

Model Content Export

Table of content:

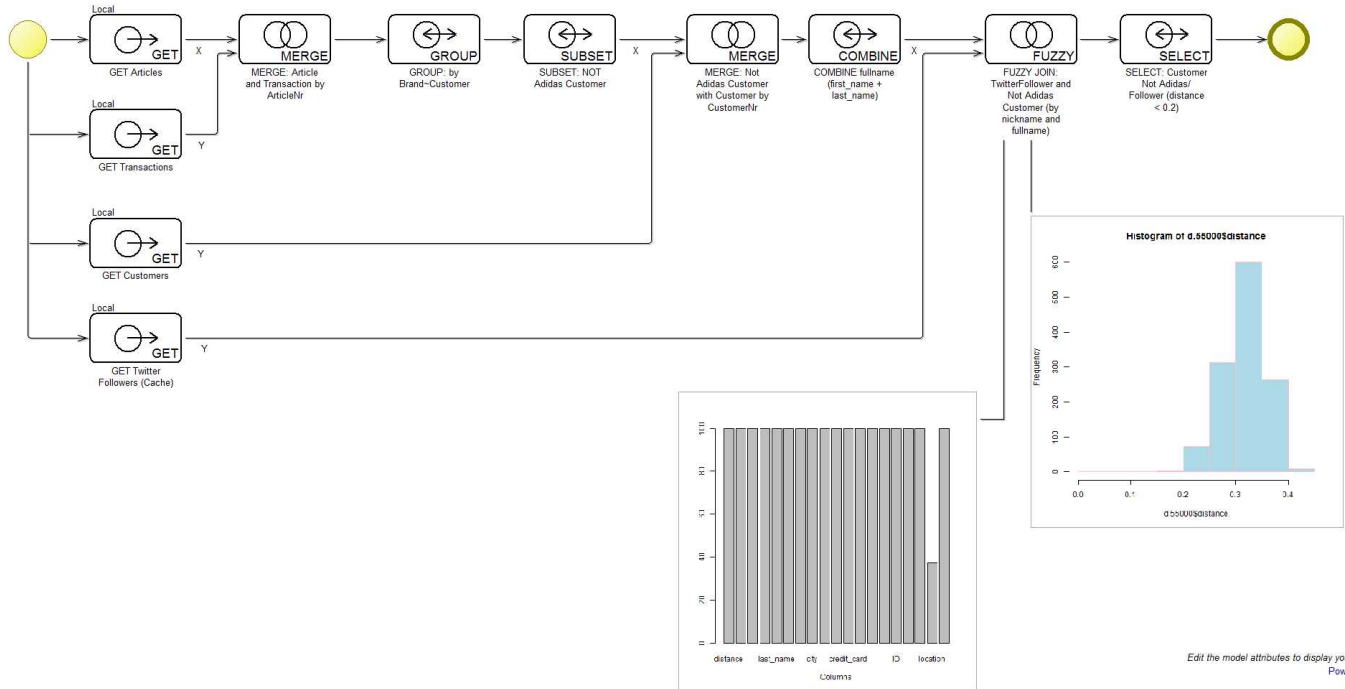
DIBA: Data Workflow Brands - OFFLINE

DIBA: Data Workflow Brands - ONLINE

BPM: Campaign Management (with BA)

DIBA: Data Workflow Brands - OFFLINE

In process DIBA: Data Workflow Brands - OFFLINE 1.1 Powered by ADOxx 06.07.2015, 16:33:40



Edit the model attributes to display your copyright info
 Powered by ADOxx
www.adoxx.org

Instances

Start (Start Event)

Position	STRING	NODE x:2cm y:4.5cm index:1
External tool coupling	STRING	
Time period	ENUMERATION	Per year
Abandon after tolerance waiting time	ENUMERATION	no
Tolerance waiting time	TIME	00:000:00:00:00
Categories	STRING	
Documentation	STRING	
Term	STRING	
Order	INTEGER	0
Description	STRING	
Comment	STRING	
Trigger	STRING	
Result	STRING	
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated cycle time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Info on results	STRING	
Cost driver	STRING	
Cost driver quantity	INTEGER	0
Aggregated personnel costs	DOUBLE	0
Beschreibung	STRING	
Kommentar	STRING	
Bezeichnung	STRING	Prozeßstart
Open questions	STRING	
Implementing control	ENUMERATION	no
Show name	ENUMERATION	No
Type	ENUMERATION	Top-level
Message	ENUMERATION	No
Timer	ENUMERATION	No
Conditional	ENUMERATION	No
Signal	ENUMERATION	No
Escalation	ENUMERATION	No
Error	ENUMERATION	No
Compensation	ENUMERATION	No
Parallel	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Collection	ENUMERATION	No

Object type	ENUMERATION	Information
Cardinality	STRING	
Details	LONGSTRING	
Timer type	ENUMERATION	Date
GET Articles (Get task)		
Position	STRING	NODE x:6cm y:4.5cm w:3.36cm h:1.8cm index:2
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Get type	ENUMERATION	Local file
Google spreadsheet ID	STRING	1DnkN97albrhGbxlCIW5kqhXk4DDQ60cBe4WIIERKp_U
Count	STRING	571
R operation log	LONGSTRING	C:\Program Files\R\R-3.2.0\bin>Rscript.exe C:\Users\wutz\AppData\Local\Temp\adoce5f1a99-4f22-462- Attache Paket: 'dplyr' The following objects are masked from 'package:stats': filter, lag The following objects are masked from 'package:base': intersect, setdiff, setequal, union

GET Customers (Get task)

Position	STRING	NODE x:6cm y:12cm w:3.36cm h:1.8cm index:4
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00

Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	https://docs.google.com/spreadsheets/d/1IXTVh4RNaubXlSjK6BjRnNC8O2gTd0JxjbexrSvM-SM
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Get type	ENUMERATION	Local file
Google spreadsheet ID	STRING	1IXTVh4RNaubXlSjK6BjRnNC8O2gTd0JxjbexrSvM-SM
Count	STRING	20000
R operation log	LONGSTRING	C:\Program Files\IR-3.2.0\bin>Rscript.exe C:\Users\wutz\AppData\Local\Temp\adofa91b68b-a859-49 Attache Paket: 'dplyr' The following objects are masked from 'package:stats': filter, lag The following objects are masked from 'package:base': intersect, setdiff, setequal, union

GET Transactions (Get task)

Position	STRING	NODE x:6cm y:8cm w:3.36cm h:1.8cm index:6
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes

Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Get type	ENUMERATION	Local file
Google spreadsheet ID	STRING	1dzWJGdlsv7x77QHCZX0Cfdfwl1EiAUaC8Rr7NIwCNEA
Count	STRING	185835
R operation log	LONGSTRING	C:\Program Files\RR-3.2.0\bin>Rscript.exe C:\Users\wutz\AppData\Local\Temp\ado9a73127d-5e4c-42 Attache Paket: 'dplyr' The following objects are masked from 'package:stats': filter, lag The following objects are masked from 'package:base': intersect, setdiff, setequal, union

GET Twitter Followers (Cache) (Get task)

Position	STRING	NODE x:6cm y:15.5cm w:3.36cm h:1.8cm index:8
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0

Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Get type	ENUMERATION	Local file
Google spreadsheet ID	STRING	
Count	STRING	1002
R operation log	LONGSTRING	C:\Program Files\R\R-3.2.0\bin>Rscript.exe C:\Users\wutzl\AppData\Local\Temp\ado53f7daec-0132-49 Attache Paket: 'dplyr' The following objects are masked from 'package:stats': filter, lag The following objects are masked from 'package:base': intersect, setdiff, setequal, union

MERGE: Article and Transaction by ArticleNr (Merge task)

Position	STRING	NODE x:11.5cm y:4.5cm w:3.36cm h:1.8cm index:10
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0

Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Output (CSV)	STRING	
Merge type	ENUMERATION	Left (outer) join
Merge by	STRING	ArticleNr
Count	STRING	185835
R operation log	LONGSTRING	C:\Program Files\Microsoft\Office\15\bin>Rscript.exe C:\Users\wutz\AppData\Local\Temp\ado38c599dd-d0c3-49 Attache Paket: 'dplyr' The following objects are masked from 'package:stats': filter, lag The following objects are masked from 'package:base': intersect, setdiff, setequal, union

GROUP: by Brand~Customer (Group task)

Position	STRING	NODE x:17cm y:4.5cm w:3.36cm h:1.8cm index:13
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified

Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Logical operator	ENUMERATION	all
Group expression	STRING	Brand-CustomerNr
Count	STRING	19996
R operation log	LONGSTRING	C:\Program Files\R\R-3.2.0\bin>Rscript.exe C:\Users\wutz\AppData\Local\Temp\ado6f715bca-24fd-434- Attache Paket: 'dplyr' The following objects are masked from 'package:stats': filter, lag The following objects are masked from 'package:base': intersect, setdiff, setequal, union

SUBSET: NOT Adidas Customer (Subset task)

Position	STRING	NODE x:22cm y:4.5cm w:3.36cm h:1.8cm index:15
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information

Completion condition	STRING	
Loop condition (standard)	STRING	
Logical operator	ENUMERATION	all
Subset expression	STRING	[-grep("\Adidas+", %INPUT%\$Brand),]
Count	STRING	1267
R operation log	LONGSTRING	C:\Program Files\R\R-3.2.0\bin>Rscript.exe C:\Users\wutz\AppData\Local\Temp\ado99d7e1c9-52bf-4fa Attache Paket: 'dplyr' The following objects are masked from 'package:stats': filter, lag The following objects are masked from 'package:base': intersect, setdiff, setequal, union

MERGE: Not Adidas Customer with Customer by CustomerNr (Merge task)

Position	STRING	NODE x:28cm y:4.5cm w:3.36cm h:1.8cm index:17
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Output (CSV)	STRING	
Merge type	ENUMERATION	Left (outer) join
Merge by	STRING	CustomerNr
Count	STRING	1267
R operation log	LONGSTRING	C:\Program Files\R\R-3.2.0\bin>Rscript.exe C:\Users\wutz\AppData\Local\Temp\ado8b0d5b70-98ac-4 Attache Paket: 'dplyr' The following objects are masked from 'package:stats': filter, lag The

following objects are masked from 'package:base':
intersect, setdiff, setequal, union

FUZZY JOIN: TwitterFollower and Not Adidas Customer (by nickname and fullname) (Fuzzy join)

Position	STRING	NODE x:39cm y:4.5cm w:3.36cm h:1.8cm index:20
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Output (CSV)	STRING	
Merge type	ENUMERATION	Natural (inner) join
Merge by	STRING	
Fuzzy columns	STRING	"fullname", "nickname"
Count	STRING	1267
R operation log	LONGSTRING	C:\Program Files\R\R-3.2.0\bin>Rscript.exe C:\Users\wutz\AppData\Local\Temp\ad0a4d4d04e-a54b-4 Attache Paket: 'dplyr' The following objects are masked from 'package:stats': filter, lag The following objects are masked from 'package:base': intersect, setdiff, setequal, union 1 rows of x are exactly matched on all variables Warning messages: 1: In inner_join_impl(x, y, by\$x, by\$y) : joining character vector and factor, coercing into character vector 2: In inner_join_impl(x, y, by\$x, by\$y) : joining factors with different levels, coercing to character vector 3: In anti_join_impl(x,

y, by\$x, by\$y) : joining character vector and factor, coercing into character vector 4: In anti_join_impl(x, y, by\$x, by\$y) : joining factors with different levels, coercing to character vector

SELECT: Customer Not Adidas/Follower (distance < 0.2) (Select task)

Position	STRING	NODE x:44cm y:4.5cm w:3.36cm h:1.8cm index:23
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Logical operator	ENUMERATION	all
Count	STRING	5
R operation log	LONGSTRING	C:\Program Files\R\R-3.2.0\bin>Rscript.exe C:\Users\wutz\AppData\Local\Temp\ado50e6605b-8246-40-Attache Paket: 'dplyr' The following objects are masked from 'package:stats': filter, lag The following objects are masked from 'package:base': intersect, setdiff, setequal, union 1 rows of x are exactly matched on all variables Warning messages: 1: In inner_join_impl(x, y, by\$x, by\$y) : joining character vector and factor, coercing into character vector 2: In inner_join_impl(x, y, by\$x, by\$y) : joining factors with different levels, coercing to character vector 3: In anti_join_impl(x, y, by\$x, by\$y) : joining character vector and factor,

coercing into character vector 4: In
anti_join_impl(x, y, by\$x, by\$y) : joining factors
with different levels, coercing to character vector

End (End Event)

Position	STRING	NODE x:48.5cm y:4.5cm index:25
External tool coupling	STRING	
Type	ENUMERATION	local
Categories	STRING	
Documentation	STRING	
Representation	ENUMERATION	without name
Order	INTEGER	0
Description	STRING	
Comment	STRING	
Bezeichnung	STRING	Ende
Beschreibung	STRING	
Kommentar	STRING	
Show name	ENUMERATION	No
Open questions	STRING	
Message	ENUMERATION	No
Signal	ENUMERATION	No
Escalation	ENUMERATION	No
Error	ENUMERATION	No
Compensation	ENUMERATION	No
Terminate	ENUMERATION	No
Cancel	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Cardinality	STRING	
Details	LONGSTRING	

COMBINE fullname (first_name + last_name) (Combine task)

Position	STRING	NODE x:32.5cm y:4.5cm w:3.36cm h:1.8cm index:27
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below

Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Logical operator	ENUMERATION	all
Group expression	STRING	
Left column	STRING	first_name
Right column	STRING	last_name
New column	STRING	fullname
Count	STRING	1267
R operation log	LONGSTRING	C:\Program Files\OR-3.2.0\bin>Rscript.exe C:\Users\wutz\AppData\Local\Temp\ad0e9bf54b2-edce-42 Attache Paket: 'dplyr' The following objects are masked from 'package:stats': filter, lag The following objects are masked from 'package:base': intersect, setdiff, setequal, union

Plot-59611 (Plot)

Position	STRING	NODE x:39cm y:11cm w:11.5cm h:11.5cm index:29
External tool coupling	STRING	
Categories	STRING	
Documentation	STRING	
Text	STRING	
Font size	ENUMERATION	10
Font style	ENUMERATION	Standard
Notiz	STRING	
Calculate size of graphic automatically	ENUMERATION	Yes
__NameGeneration__	STRING	NAMEGEN srcattr:"__hatNotiz__"
Color	STRING	lemonchiffon
Show description of the attachments	ENUMERATION	No
Title	STRING	
Show title	ENUMERATION	No
Plot type	ENUMERATION	Histogram
Data	ENUMERATION	Data
Column	STRING	distance

Plot-59800 (Plot)

Position	STRING	NODE x:26cm y:17.5cm w:11cm h:11cm index:31
External tool coupling	STRING	
Categories	STRING	
Documentation	STRING	
Text	STRING	
Font size	ENUMERATION	10
Font style	ENUMERATION	Standard
Notiz	STRING	
Calculate size of graphic automatically	ENUMERATION	Yes
__NameGeneration__	STRING	NAMEGEN srcattr:"__hatNotiz__"
Color	STRING	lemonchiffon
Show description of the attachments	ENUMERATION	No
Title	STRING	
Show title	ENUMERATION	No
Plot type	ENUMERATION	Bar chart
Data	ENUMERATION	Metadata
Column	STRING	CompletePercentage

Relations

Start->GET Articles(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 0 index:3
VisibleAttr	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo"
Visualization	ENUMERATION	RELATION
Comment	STRING	
GraphRep	STRING	GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process

	<pre> diagram (BPMN 2.0)) OR (sModelType = "Choreography diagram (BPMN 2.0)") { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "")) AND ((fromType = "Task") OR (fromType = "Sub-Process")) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } } </pre>	<p>diagram (BPMN 2.0)) OR (sModelType = "Choreography diagram (BPMN 2.0)") { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "")) AND ((fromType = "Task") OR (fromType = "Sub-Process")) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } }</p>
<p>AnimRep HlpTxt</p>	<p>STRING STRING</p>	<p>The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.</p>
<p>Connector number Representation Font colour Kommentar Info zur Übergangsbedingung Bezeichnung Beschreibung Denomination Description __Variants__ Auditing Monitoring Default Immediate Category</p>	<p>INTEGER ENUMERATION ENUMERATION STRING STRING STRING STRING STRING LONGSTRING LONGSTRING ENUMERATION ENUMERATION ENUMERATION ENUMERATION STRING</p>	<p>1 above/below black Nachfolger No No No No</p>

Rotate the visualised values by 90 degrees ENUMERATION
 Color STRING
 Doku STRING

No
 black
 NOTEBOOK #----- LANG "en"
 #----- CHAPTER "Description" ATTR
 "Denomination" ATTR "Description" ATTR
 "Comment" CHAPTER "Details (BPMN)" ATTR
 "Auditing" ATTR "Monitoring" ATTR "Default"
 ATTR "Immediate" ATTR "Category" ATTR "Id"
 CHAPTER "Details (Simulation)" ATTR "Transition
 condition" dialog:transcond ATTR "Transition
 probability"

Start->GET Customers(Subsequent)

Transition condition STRING
 Transition probability STRING
 Visualized values ENUMERATION
 Positions STRING
 VisibleAttrs STRING
 AttrRep STRING

 Visualization ENUMERATION
 Comment STRING
 GraphRep STRING

Denomination
 EDGE 1 x1:2cm y1:12cm index:5

@INCLUDE
 "db:\attrep_c_REL_CLASS_Subsequent.leo"
 RELATION

GRAPHREP rounded:0.1cm PEN w:0.05cm
 EDGE AVAL sModelType: "ModelTypeExp"
 START IF ((sModelType = "Business process
 diagram (BPMN 2.0)") OR (sModelType =
 "Choreography diagram (BPMN 2.0)")) { AVAL
 sStandard: "Default" IF (sStandard = "Yes") { LINE
 x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL
 condExpression: "Transition condition" AVAL
 fromType: "FromType" IF ((condExpression != "")
 AND ((fromType = "Task") OR (fromType =
 "Sub-Process"))) { FILL color:white POLYGON 4
 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm
 x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } }
 END IF ((sModelType = "Business process
 diagram (BPMN 2.0)") OR (sModelType =
 "Choreography diagram (BPMN 2.0)")) FILL
 color:black POLYGON 3 x1:-.33cm y1:-.11cm
 x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE
 POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm
 x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL
 s:"Rotate the visualised values by 90 degrees"
 AVAL v:"Visualized values" AVAL
 d:"Representation" AVAL sp:"Language" AVAL
 cl:"Font colour" SET maxTxtWidth:(4cm) AVAL
 name:"Denomination" AVAL transCond:"Transition
 condition" AVAL transVal:"Transition probability"
 IF (v = "Denomination") { SET txt1:(name) SET
 txt2:("") } ELSIF (v = "Transition condition") { SET
 txt1:(transCond) SET txt2:("") } ELSIF (v =
 "Transition probability") { SET txt1:("") SET
 txt2:(transVal) } ELSIF (v = "Transition probability
 and transition condition") { SET txt1:(transCond)
 SET txt2:(transVal) } ELSIF (v = "Transition
 probability and denomination") { SET txt1:(name)
 SET txt2:(transVal) } ELSE { SET txt1:(name) SET
 txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") {
 FONT color:black line-orientation:90 } ELSE {
 FONT color:black line-orientation:0 } } ELSE { IF (s
 = "Yes") { FONT color:whitesmoke
 line-orientation:90 } ELSE { FONT
 color:whitesmoke line-orientation:0 } } IF (d =
 "above/below") { IF (s = "Yes") { IF (txt1 != "") {
 TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
 w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
 line-break:rigorous x:-0.2cm y:0.0cm
 w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") {
 TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm
 w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
 line-break:rigorous x:0.0cm y:-0.2cm
 w:c:(maxTxtWidth) h:b } } IF (d = "left/right") { IF
 (s = "Yes") { IF (txt1 != "") { TEXT (txt1)
 line-break:rigorous x:0.0cm y:-0.2cm
 w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
 line-break:rigorous x:0.0cm y:0.2cm
 w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") {
 TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
 w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
 line-break:rigorous x:-0.2cm y:0.0cm

AnimRep	STRING	w:r:(maxTxtWidth) h:c } } }
HlpTxt	STRING	The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallellity.
Connector number	INTEGER	2
Representation	ENUMERATION	above/below
Font colour	ENUMERATION	black
Kommentar	STRING	
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	Nachfolger
Beschreibung	STRING	
Denomination	STRING	
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Default	ENUMERATION	No
Immediate	ENUMERATION	No
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	No
Color	STRING	black
Doku	STRING	NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"

Start->GET Transactions(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 1 x1:2cm y1:8cm index:7
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo" RELATION
Visualization	ENUMERATION	GRAPHREP rounded:0.1cm PEN w:0.05cm
Comment	STRING	EDGE AVAL sModelType: "ModelTypeExp"
GraphRep	STRING	START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition

AnimRep HlpTxt	STRING STRING	<pre> probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } </pre>
Connector number Representation Font colour Kommentar Info zur Übergangsbedingung Bezeichnung Beschreibung Denomination Description __Variants__ Auditing Monitoring Default Immediate Category Rotate the visualised values by 90 degrees Color Doku	INTEGER ENUMERATION ENUMERATION STRING STRING STRING STRING LONGSTRING LONGSTRING ENUMERATION ENUMERATION ENUMERATION ENUMERATION STRING ENUMERATION STRING STRING	<p>The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.</p> <p>3 above/below black</p> <p>Nachfolger</p> <p>No No No No</p> <p>No black NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"</p>
Start->GET Twitter Followers (Cache)(Subsequent)	STRING STRING ENUMERATION STRING STRING STRING ENUMERATION STRING STRING	Denomination EDGE 1 x1:2cm y1:15.5cm index:9 @INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo" RELATION GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL

<p>AnimRep HlpTxt</p>	<p>STRING STRING</p>	<pre> fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } </pre>
		<p>The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.</p>
<p>Connector number Representation Font colour Kommentar Info zur Übergangsbedingung Bezeichnung Beschreibung Denomination Description __Variants__ Auditing Monitoring Default Immediate Category Rotate the visualised values by 90 degrees Color Doku</p>	<p>INTEGER ENUMERATION ENUMERATION STRING STRING STRING STRING STRING LONGSTRING LONGSTRING ENUMERATION ENUMERATION ENUMERATION ENUMERATION STRING ENUMERATION STRING STRING</p>	<p>4 above/below black Nachfolger No No No No No black NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR</p>

"Comment" CHAPTER "Details (BPMN)" ATTR
 "Auditing" ATTR "Monitoring" ATTR "Default"
 ATTR "Immediate" ATTR "Category" ATTR "Id"
 CHAPTER "Details (Simulation)" ATTR "Transition
 condition" dialog:transcond ATTR "Transition
 probability"

GET Articles->MERGE: Article and Transaction by ArticleNr(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 1 x1:8cm y1:4.5cm index:11 MIDDLE x:8.33cm y:4.5cm
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo"
Visualization	ENUMERATION	RELATION
Comment	STRING	
GraphRep	STRING	GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } } The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It
AnimRep	STRING	
HlpTxt	STRING	

Connector number	INTEGER	can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallellity.
Representation	ENUMERATION	5
Font colour	ENUMERATION	above/below
Kommentar	STRING	black
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	Nachfolger
Beschreibung	STRING	
Denomination	STRING	X
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Default	ENUMERATION	No
Immediate	ENUMERATION	No
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	No
Color	STRING	black
Doku	STRING	NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"

GET Transactions->MERGE: Article and Transaction by ArticleNr(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 2 x1:9cm y1:8cm x2:9cm y2:5cm index:12 MIDDLE x:8.42cm y:8cm
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo"
Visualization	ENUMERATION	RELATION
Comment	STRING	
GraphRep	STRING	GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") {

		<pre> FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } </pre>
AnimRep	STRING	
HlpTxt	STRING	
		<p>The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.</p>
Connector number	INTEGER	6
Representation	ENUMERATION	above/below
Font colour	ENUMERATION	black
Kommentar	STRING	
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	Nachfolger
Beschreibung	STRING	
Denomination	STRING	Y
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Default	ENUMERATION	No
Immediate	ENUMERATION	No
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	No
Color	STRING	black
Doku	STRING	<pre> NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability" </pre>
MERGE: Article and Transaction by ArticleNr->GROUP: by Brand~Customer(Subsequent)		
Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 0 index:14
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE
Visualization	ENUMERATION	"db:\attrep_c_REL_CLASS_Subsequent.leo"
Comment	STRING	RELATION
GraphRep	STRING	<pre> GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 </pre>

		<pre>x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } }</pre>
<p>AnimRep HlpTxt</p>	<p>STRING STRING</p>	<p>The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.</p>
<p>Connector number Representation Font colour Kommentar Info zur Übergangsbedingung Bezeichnung Beschreibung Denomination Description __Variants__ Auditing Monitoring Default Immediate Category Rotate the visualised values by 90 degrees Color Doku</p>	<p>INTEGER ENUMERATION ENUMERATION STRING STRING STRING STRING LONGSTRING LONGSTRING ENUMERATION ENUMERATION ENUMERATION ENUMERATION STRING ENUMERATION STRING STRING</p>	<p>0 above/below black Nachfolger No No No No No black NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id"</p>

CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"

GROUP: by Brand~Customer->SUBSET: NOT Adidas Customer(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 0 index:16
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE
		"db:\attrep_c_REL_CLASS_Subsequent.leo"
Visualization	ENUMERATION	RELATION
Comment	STRING	
GraphRep	STRING	<p>GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } }</p>
AnimRep	STRING	
HlpTxt	STRING	

The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The

Connector number	INTEGER	'Subsequent' relation may contain a transition condition when it follows a Decision or Parallellity.
Representation	ENUMERATION	8
Font colour	ENUMERATION	above/below
Kommentar	STRING	black
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	Nachfolger
Beschreibung	STRING	
Denomination	STRING	
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Default	ENUMERATION	No
Immediate	ENUMERATION	No
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	No
Color	STRING	black
Doku	STRING	NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"

SUBSET: NOT Adidas Customer->MERGE: Not Adidas Customer with Customer by CustomerNr(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 0 index:18 MIDDLE x:24.43cm y:4.5cm
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo" RELATION
Visualization	ENUMERATION	GRAPHREP rounded:0.1cm PEN w:0.05cm
Comment	STRING	EDGE AVAL sModelType: "ModelTypeExp"
GraphRep	STRING	START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLIN 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT


```

color:whitesmoke line-orientation:0 } } IF (d =
"above/below") { IF (s = "Yes") { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:-0.2cm
w:c:(maxTxtWidth) h:b } } IF (d = "left/right") { IF
(s = "Yes") { IF (txt1 != "") { TEXT (txt1)
line-break:rigorous x:0.0cm y:-0.2cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:0.2cm
w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:r:(maxTxtWidth) h:c } } }

```

AnimRep STRING
HlpTxt STRING

The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.

Connector number INTEGER
Representation ENUMERATION
Font colour ENUMERATION
Kommentar STRING
Info zur Übergangsbedingung STRING
Bezeichnung STRING
Beschreibung STRING
Denomination STRING
Description LONGSTRING
__Variants__ LONGSTRING
Auditing ENUMERATION
Monitoring ENUMERATION
Default ENUMERATION
Immediate ENUMERATION
Category STRING
Rotate the visualised values by 90 degrees ENUMERATION
Color STRING
Doku STRING

0
above/below
black

Nachfolger

X

No
No
No
No

No
black
NOTEBOOK #----- LANG "en"
#----- CHAPTER "Description" ATTR
"Denomination" ATTR "Description" ATTR
"Comment" CHAPTER "Details (BPMN)" ATTR
"Auditing" ATTR "Monitoring" ATTR "Default"
ATTR "Immediate" ATTR "Category" ATTR "Id"
CHAPTER "Details (Simulation)" ATTR "Transition
condition" dialog:transcond ATTR "Transition
probability"

GET Customers->MERGE: Not Adidas Customer with Customer by CustomerNr(Subsequent)

Transition condition STRING
Transition probability STRING
Visualized values ENUMERATION
Positions STRING

VisibleAttrs STRING
AttrRep STRING

Visualization ENUMERATION
Comment STRING
GraphRep STRING

Denomination
EDGE 2 x1:25cm y1:12cm x2:25cm y2:5cm
index:19 MIDDLE x:8.4cm y:12cm

@INCLUDE
"db:\attrep_c_REL_CLASS_Subsequent.leo"
RELATION

GRAPHREP rounded:0.1cm PEN w:0.05cm
EDGE AVAL sModelType: "ModelTypeExp"
START IF ((sModelType = "Business process
diagram (BPMN 2.0)") OR (sModelType =
"Choreography diagram (BPMN 2.0)")) { AVAL
sStandard: "Default" IF (sStandard = "Yes") { LINE
x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL
condExpression: "Transition condition" AVAL
fromType: "FromType" IF ((condExpression != "")
AND ((fromType = "Task") OR (fromType =
"Sub-Process"))) { FILL color:white POLYGON 4
x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm
x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } }
END IF ((sModelType = "Business process

		<pre> diagram (BPMN 2.0) OR (sModelType = "Choreography diagram (BPMN 2.0)") FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } </pre>
AnimRep	STRING	
HlpTxt	STRING	
Connector number	INTEGER	
Representation	ENUMERATION	above/below
Font colour	ENUMERATION	black
Kommentar	STRING	
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	Nachfolger
Beschreibung	STRING	
Denomination	STRING	Y
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Default	ENUMERATION	No
Immediate	ENUMERATION	No
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	No
Color	STRING	black
Doku	STRING	<pre> NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability" </pre>

GET Twitter Followers (Cache)->FUZZY JOIN: TwitterFollower and Not Adidas Customer (by nickname and fullname)(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 2 x1:35cm y1:15.5cm x2:35cm y2:5cm index:21 MIDDLE x:8.52cm y:15.5cm
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo"
Visualization	ENUMERATION	RELATION
Comment	STRING	
GraphRep	STRING	<p>GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } }</p>
AnimRep	STRING	
HlpTxt	STRING	The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition

Connector number	INTEGER	condition when it follows a Decision or Parallellity.
Representation	ENUMERATION	11
Font colour	ENUMERATION	above/below
Kommentar	STRING	black
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	Nachfolger
Beschreibung	STRING	
Denomination	STRING	Y
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Default	ENUMERATION	No
Immediate	ENUMERATION	No
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	No
Color	STRING	black
Doku	STRING	NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"

COMBINE fullname (first_name + last_name)->FUZZY JOIN: TwitterFollower and Not Adidas Customer (by nickname and fullname)(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 0 index:22 MIDDLE x:34.7cm y:4.5cm
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo" RELATION
Visualization	ENUMERATION	
Comment	STRING	
GraphRep	STRING	GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d =

```

"above/below" { IF (s = "Yes") { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:-0.2cm
w:c:(maxTxtWidth) h:b } } IF (d = "left/right") { IF
(s = "Yes") { IF (txt1 != "") { TEXT (txt1)
line-break:rigorous x:0.0cm y:-0.2cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:0.2cm
w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:r:(maxTxtWidth) h:c } } }

```

AnimRep STRING
HlpTxt STRING

The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallellity.

Connector number INTEGER
Representation ENUMERATION
Font colour ENUMERATION
Kommentar STRING
Info zur Übergangsbedingung STRING
Bezeichnung STRING
Beschreibung STRING
Denomination STRING
Description LONGSTRING
__Variants__ LONGSTRING
Auditing ENUMERATION
Monitoring ENUMERATION
Default ENUMERATION
Immediate ENUMERATION
Category STRING
Rotate the visualised values by 90 degrees ENUMERATION
Color STRING
Doku STRING

12
above/below
black

Nachfolger

X

No
No
No
No

No
black
NOTEBOOK #----- LANG "en"
#----- CHAPTER "Description" ATTR
"Denomination" ATTR "Description" ATTR
"Comment" CHAPTER "Details (BPMN)" ATTR
"Auditing" ATTR "Monitoring" ATTR "Default"
ATTR "Immediate" ATTR "Category" ATTR "Id"
CHAPTER "Details (Simulation)" ATTR "Transition
condition" dialog:transcond ATTR "Transition
probability"

FUZZY JOIN: TwitterFollower and Not Adidas Customer (by nickname and fullname)->SELECT: Customer Not Adidas/Follower (distance < 0.2)(Subsequent)

Transition condition STRING
Transition probability STRING
Visualized values ENUMERATION
Positions STRING
VisibleAttrS STRING
AttrRep STRING

Visualization ENUMERATION
Comment STRING
GraphRep STRING

Denomination
EDGE 0 index:24

@INCLUDE
"db:\attrep_c_REL_CLASS_Subsequent.leo"
RELATION

GRAPHREP rounded:0.1cm PEN w:0.05cm
EDGE AVAL sModelType: "ModelTypeExp"
START IF ((sModelType = "Business process
diagram (BPMN 2.0)") OR (sModelType =
"Choreography diagram (BPMN 2.0)")) { AVAL
sStandard: "Default" IF (sStandard = "Yes") { LINE
x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL
condExpression: "Transition condition" AVAL
fromType: "FromType" IF ((condExpression != "")
AND ((fromType = "Task") OR (fromType =
"Sub-Process"))) { FILL color:white POLYGON 4
x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm
x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } }
END IF ((sModelType = "Business process
diagram (BPMN 2.0)") OR (sModelType =

		<pre>"Choreography diagram (BPMN 2.0)") FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } }</pre>
AnimRep	STRING	
HlpTxt	STRING	
		<p>The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.</p> <p>13 above/below black</p> <p>Nachfolger</p> <p>No No No No</p> <p>No black NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"</p>
Connector number	INTEGER	
Representation	ENUMERATION	
Font colour	ENUMERATION	
Kommentar	STRING	
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	
Beschreibung	STRING	
Denomination	STRING	
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	
Monitoring	ENUMERATION	
Default	ENUMERATION	
Immediate	ENUMERATION	
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	
Color	STRING	
Doku	STRING	

SELECT: Customer Not Adidas/Follower (distance < 0.2)->End(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 0 index:26
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE
		"db:\vattrep_c_REL_CLASS_Subsequent.leo"
Visualization	ENUMERATION	RELATION
Comment	STRING	
GraphRep	STRING	<p>GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:1.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } }</p>
AnimRep	STRING	
HlpTxt	STRING	The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.
Connector number	INTEGER	14


```
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:-0.2cm
w:c:(maxTxtWidth) h:b } } IF (d = "left/right") { IF
(s = "Yes") { IF (txt1 != "") { TEXT (txt1)
line-break:rigorous x:0.0cm y:-0.2cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:0.2cm
w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:r:(maxTxtWidth) h:c } } }
```

AnimRep STRING
HlpTxt STRING

The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallellity.

Connector number INTEGER
Representation ENUMERATION
Font colour ENUMERATION
Kommentar STRING
Info zur Übergangsbedingung STRING
Bezeichnung STRING
Beschreibung STRING
Denomination STRING
Description LONGSTRING
__Variants__ LONGSTRING
Auditing ENUMERATION
Monitoring ENUMERATION
Default ENUMERATION
Immediate ENUMERATION
Category STRING
Rotate the visualised values by 90 degrees ENUMERATION
Color STRING
Doku STRING

0
above/below
black

Nachfolger

No
No
No
No

No
black
NOTEBOOK #----- LANG "en"
#----- CHAPTER "Description" ATTR
"Denomination" ATTR "Description" ATTR
"Comment" CHAPTER "Details (BPMN)" ATTR
"Auditing" ATTR "Monitoring" ATTR "Default"
ATTR "Immediate" ATTR "Category" ATTR "Id"
CHAPTER "Details (Simulation)" ATTR "Transition
condition" dialog:transcond ATTR "Transition
probability"

FUZZY JOIN: TwitterFollower and Not Adidas Customer (by nickname and fullname)->Plot-59611(feeds)

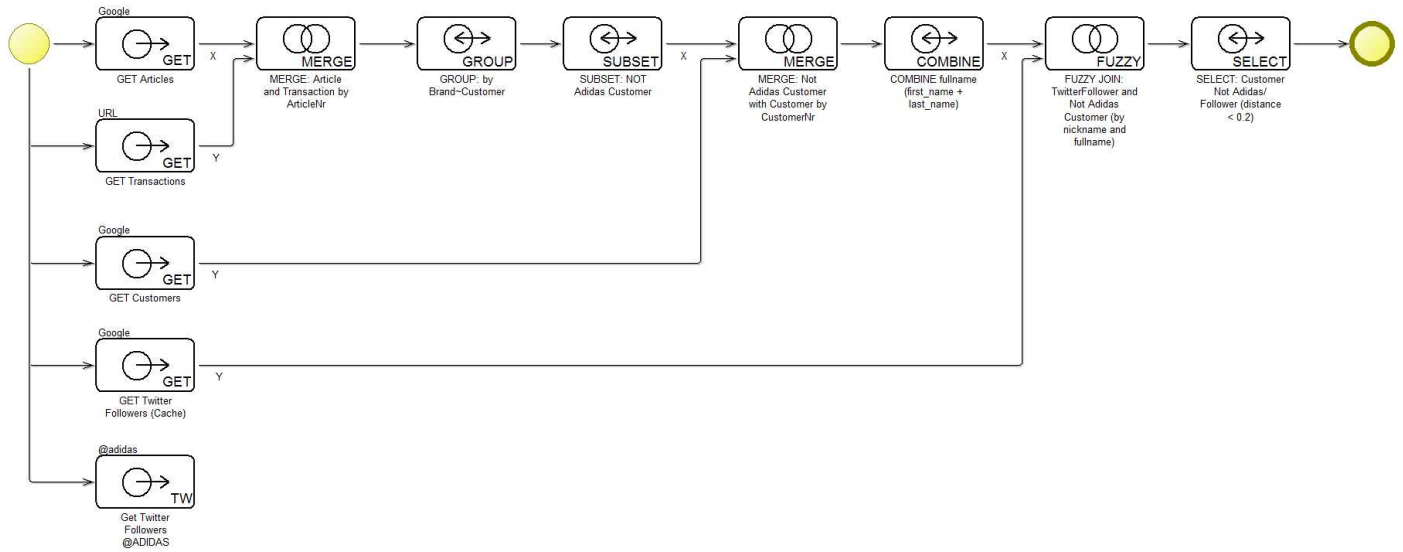
Positions STRING EDGE 0 index:30
GraphRep STRING
AttrRep STRING

FUZZY JOIN: TwitterFollower and Not Adidas Customer (by nickname and fullname)->Plot-59800(feeds)

Positions STRING EDGE 1 x1:38cm y1:18.5cm index:32
GraphRep STRING
AttrRep STRING

DIBA: Data Workflow Brands - ONLINE

In process DIBA: Data Workflow Brands - ONLINE 1.1 Powered by ADOxx 03.07.2015, 10:18:39



Edit the model attributes to display your copyright info
Powered by ADOxx
www.adoxx.org

Instances

Start Event-52803 (Start Event)

Position	STRING	NODE x:2cm y:4.5cm index:1
External tool coupling	STRING	
Time period	ENUMERATION	Per year
Abandon after tolerance waiting time	ENUMERATION	no
Tolerance waiting time	TIME	00:000:00:00:00
Categories	STRING	
Documentation	STRING	
Term	STRING	
Order	INTEGER	0
Description	STRING	
Comment	STRING	
Trigger	STRING	
Result	STRING	
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated cycle time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Info on results	STRING	
Cost driver	STRING	
Cost driver quantity	INTEGER	0
Aggregated personnel costs	DOUBLE	0
Beschreibung	STRING	
Kommentar	STRING	
Bezeichnung	STRING	Prozeßstart
Open questions	STRING	
Implementing control	ENUMERATION	no
Show name	ENUMERATION	No
Type	ENUMERATION	Top-level
Message	ENUMERATION	No
Timer	ENUMERATION	No
Conditional	ENUMERATION	No
Signal	ENUMERATION	No
Escalation	ENUMERATION	No
Error	ENUMERATION	No
Compensation	ENUMERATION	No
Parallel	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Cardinality	STRING	
Details	LONGSTRING	

Timer type	ENUMERATION	Date
GET Articles (Get task)		
Position	STRING	NODE x:6cm y:4.5cm w:3.36cm h:1.8cm index:2
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	https://docs.google.com/spreadsheets/d/1DnkN97albrhGbx
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Get type	ENUMERATION	Google spreadsheet (CSV)
Google spreadsheet ID	STRING	1DnkN97albrhGbxICIW5kqhXk4DDQ60cBe4WIIERKp_U
Count	STRING	571
R operation log	LONGSTRING	

GET Customers (Get task)		
Position	STRING	NODE x:6cm y:12cm w:3.36cm h:1.8cm index:4
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1

Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	https://docs.google.com/spreadsheets/d/1IXTv4RNaubXIsjK6BjRnNC8O2gTd0JxjbexrSvM-SM
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Get type	ENUMERATION	Google spreadsheet (CSV)
Google spreadsheet ID	STRING	1IXTv4RNaubXIsjK6BjRnNC8O2gTd0JxjbexrSvM-SM
Count	STRING	20000
R operation log	LONGSTRING	

GET Transactions (Get task)

Position	STRING	NODE x:6cm y:8cm w:3.36cm h:1.8cm index:6
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00

Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Get type	ENUMERATION	URL (CSV)
Google spreadsheet ID	STRING	1dzWJGdlsv7x77QHCZX0Cfdfwl1EiAUaC8Rr7NIwCNEA
Count	STRING	185835
R operation log	LONGSTRING	

GET Twitter Followers (Cache) (Get task)

Position	STRING	NODE x:6cm y:15.5cm w:3.36cm h:1.8cm index:8
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	https://docs.google.com/spreadsheets/d/1JeTKvGZ2jur0X...
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below

Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Get type	ENUMERATION	
Google spreadsheet ID	STRING	Google spreadsheet (CSV)
Count	STRING	1JeTKvGZ2jur0Xe8RE91UedohUxiXka4yuyPSLU4CXzg
R operation log	LONGSTRING	1002

MERGE: Article and Transaction by ArticleNr (Merge task)

Position	STRING	NODE x:11.5cm y:4.5cm w:3.36cm h:1.8cm index:10
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Output (CSV)	STRING	
Merge type	ENUMERATION	Left (outer) join

Merge by	STRING	ArticleNr
Count	STRING	185835
R operation log	LONGSTRING	
GROUP: by Brand~Customer (Group task)		
Position	STRING	NODE x:17cm y:4.5cm w:3.36cm h:1.8cm index:13
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Logical operator	ENUMERATION	all
Group expression	STRING	Brand~CustomerNr
Count	STRING	19996
R operation log	LONGSTRING	

SUBSET: NOT Adidas Customer (Subset task)

Position	STRING	NODE x:22cm y:4.5cm w:3.36cm h:1.8cm index:15
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no

Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Logical operator	ENUMERATION	all
Subset expression	STRING	[-grep("\Adidas+", %INPUT%\$Brand),]
Count	STRING	1267
R operation log	LONGSTRING	

MERGE: Not Adidas Customer with Customer by CustomerNr (Merge task)

Position	STRING	NODE x:28cm y:4.5cm w:3.36cm h:1.8cm index:17
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	

Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Output (CSV)	STRING	
Merge type	ENUMERATION	Left (outer) join
Merge by	STRING	CustomerNr
Count	STRING	
R operation log	LONGSTRING	

FUZZY JOIN: TwitterFollower and Not Adidas Customer (by nickname and fullname) (Fuzzy join)

Position	STRING	NODE x:38.5cm y:4.5cm w:3.36cm h:1.8cm index:20
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0

Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Output (CSV)	STRING	
Merge type	ENUMERATION	Natural (inner) join
Merge by	STRING	
Fuzzy columns	STRING	"fullname", "nickname"
Count	STRING	
R operation log	LONGSTRING	

SELECT: Customer Not Adidas/Follower (distance < 0.2) (Select task)

Position	STRING	NODE x:43.5cm y:4.5cm w:3.36cm h:1.8cm index:23
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified

Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Logical operator	ENUMERATION	all
Count	STRING	1267
R operation log	LONGSTRING	

End Event-55012 (End Event)

Position	STRING	NODE x:48cm y:4.5cm index:25
External tool coupling	STRING	
Type	ENUMERATION	local
Categories	STRING	
Documentation	STRING	
Representation	ENUMERATION	without name
Order	INTEGER	0
Description	STRING	
Comment	STRING	
Bezeichnung	STRING	Ende
Beschreibung	STRING	
Kommentar	STRING	
Show name	ENUMERATION	No
Open questions	STRING	
Message	ENUMERATION	No
Signal	ENUMERATION	No
Escalation	ENUMERATION	No
Error	ENUMERATION	No
Compensation	ENUMERATION	No
Terminate	ENUMERATION	No
Cancel	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Cardinality	STRING	
Details	LONGSTRING	

COMBINE fullname (first_name + last_name) (Combine task)

Position	STRING	NODE x:33cm y:4.5cm w:3.36cm h:1.8cm index:27
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0

Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Logical operator	ENUMERATION	all
Group expression	STRING	
Left column	STRING	first_name
Right column	STRING	last_name
New column	STRING	fullname
Count	STRING	
R operation log	LONGSTRING	

Get Twitter Followers @ADIDAS (Get Twitter Followers)

Position	STRING	NODE x:6cm y:19.5cm w:3.36cm h:1.8cm index:29
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	below
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No

Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Get type	ENUMERATION	Local file
Google spreadsheet ID	STRING	
Count	STRING	
Consumer key	STRING	F0rGTmiZokOQd0DIcsF68Q
Consumer secret	STRING	5GuDOCl6KfCMXYFB0YNTTOO6ErtGNAsVVn0J2Q1zAs
Access token	STRING	195495416-Mi08Zdl4vce04HVv4CXwmqh2SyFEXIsHdSub
Access secret	STRING	EkPXLsHMs2mK5DBmZ10qlbkYdVivmaNq8J9I0SkaqEY
Twitter handle	STRING	@adidas
R operation log	LONGSTRING	

Relations

Start Event-52803->GET Articles(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 0 index:3
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE
Visualization	ENUMERATION	"db:\attrep_c_REL_CLASS_Subsequent.leo"
Comment	STRING	RELATION
GraphRep	STRING	<p>GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF</p>

AnimRep	STRING	<pre>(s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:!(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:!(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } }</pre>
HlpTxt	STRING	
Connector number	INTEGER	<p>The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.</p> <p>1 above/below black</p>
Representation	ENUMERATION	
Font colour	ENUMERATION	<p>Nachfolger</p>
Kommentar	STRING	
Info zur Übergangsbedingung	STRING	<p>No</p>
Bezeichnung	STRING	
Beschreibung	STRING	<p>No</p>
Denomination	STRING	
Description	LONGSTRING	<p>No</p>
__Variants__	LONGSTRING	
Auditing	ENUMERATION	<p>No</p>
Monitoring	ENUMERATION	
Default	ENUMERATION	<p>No</p>
Immediate	ENUMERATION	
Category	STRING	<p>No</p>
Rotate the visualised values by 90 degrees	ENUMERATION	
Color	STRING	<p>black</p>
Doku	STRING	

```
NOTEBOOK #----- LANG "en"
#----- CHAPTER "Description" ATTR
"Denomination" ATTR "Description" ATTR
"Comment" CHAPTER "Details (BPMN)" ATTR
"Auditing" ATTR "Monitoring" ATTR "Default"
ATTR "Immediate" ATTR "Category" ATTR "Id"
CHAPTER "Details (Simulation)" ATTR "Transition
condition" dialog:transcond ATTR "Transition
probability"
```

Start Event-52803->GET Customers(Subsequent)

Transition condition	STRING	<p>Denomination EDGE 1 x1:2cm y1:12cm index:5</p>
Transition probability	STRING	
Visualized values	ENUMERATION	<p>@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo" RELATION</p>
Positions	STRING	
VisibleAttrs	STRING	<p>GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process")) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition</p>
AttrRep	STRING	
Visualization	ENUMERATION	<p>GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process")) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition</p>
Comment	STRING	
GraphRep	STRING	

		<pre> condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } } </pre>
AnimRep	STRING	
HlpTxt	STRING	
Connector number	INTEGER	
Representation	ENUMERATION	
Font colour	ENUMERATION	above/below black
Kommentar	STRING	
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	Nachfolger
Beschreibung	STRING	
Denomination	STRING	
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Default	ENUMERATION	No
Immediate	ENUMERATION	No
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	No
Color	STRING	black
Doku	STRING	<pre> NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability" </pre>
Start Event-52803->GET Transactions(Subsequent)		
Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 1 x1:2cm y1:8cm index:7
VisibleAttr	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo"
Visualization	ENUMERATION	RELATION
Comment	STRING	

GraphRep

STRING

```

GRAPHREP rounded:0.1cm PEN w:0.05cm
EDGE AVAL sModelType: "ModelTypeExp"
START IF ((sModelType = "Business process
diagram (BPMN 2.0)") OR (sModelType =
"Choreography diagram (BPMN 2.0)")) { AVAL
sStandard: "Default" IF (sStandard = "Yes") { LINE
x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL
condExpression: "Transition condition" AVAL
fromType: "FromType" IF ((condExpression != "")
AND ((fromType = "Task") OR (fromType =
"Sub-Process"))) { FILL color:white POLYGON 4
x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm
x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } }
END IF ((sModelType = "Business process
diagram (BPMN 2.0)") OR (sModelType =
"Choreography diagram (BPMN 2.0)")) FILL
color:black POLYGON 3 x1:-.33cm y1:-.11cm
x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE
POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm
x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL
s:"Rotate the visualised values by 90 degrees"
AVAL v:"Visualized values" AVAL
d:"Representation" AVAL sp:"Language" AVAL
cl:"Font colour" SET maxTxtWidth:(4cm) AVAL
name:"Denomination" AVAL transCond:"Transition
condition" AVAL transVal:"Transition probability"
IF (v = "Denomination") { SET txt1:(name) SET
txt2:("") } ELSIF (v = "Transition condition") { SET
txt1:(transCond) SET txt2:("") } ELSIF (v =
"Transition probability") { SET txt1:("") SET
txt2:(transVal) } ELSIF (v = "Transition probability
and transition condition") { SET txt1:(transCond)
SET txt2:(transVal) } ELSIF (v = "Transition
probability and denomination") { SET txt1:(name)
SET txt2:(transVal) } ELSE { SET txt1:(name) SET
txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") {
FONT color:black line-orientation:90 } ELSE {
FONT color:black line-orientation:0 } } ELSE { IF (s
= "Yes") { FONT color:whitesmoke
line-orientation:90 } ELSE { FONT
color:whitesmoke line-orientation:0 } } IF (d =
"above/below") { IF (s = "Yes") { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:c:(maxTxtWidth) h:b } } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:-0.2cm
w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF
(s = "Yes") { IF (txt1 != "") { TEXT (txt1)
line-break:rigorous x:0.0cm y:-0.2cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:0.2cm
w:r:(maxTxtWidth) h:c } } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:r:(maxTxtWidth) h:c } } } }
    
```

AnimRep
HlpTxt

STRING
STRING

The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.

3
above/below
black

Nachfolger

Connector number
Representation
Font colour
Kommentar
Info zur Übergangsbedingung
Bezeichnung
Beschreibung
Denomination
Description
__Variants__
Auditing
Monitoring

INTEGER
ENUMERATION
ENUMERATION
STRING
STRING
STRING
STRING
STRING
LONGSTRING
LONGSTRING
ENUMERATION
ENUMERATION

No
No

		TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } }
AnimRep	STRING	
HlpTxt	STRING	
		The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallellity.
Connector number	INTEGER	4
Representation	ENUMERATION	above/below
Font colour	ENUMERATION	black
Kommentar	STRING	
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	Nachfolger
Beschreibung	STRING	
Denomination	STRING	
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Default	ENUMERATION	No
Immediate	ENUMERATION	No
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	No
Color	STRING	black
Doku	STRING	NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"

GET Articles->MERGE: Article and Transaction by ArticleNr(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 1 x1:8cm y1:4.5cm index:11 MIDDLE x:8.33cm y:4.5cm
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo" RELATION
Visualization	ENUMERATION	
Comment	STRING	
GraphRep	STRING	GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:(") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:(") } ELSIF (v =

		<pre>"Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } }</pre>
AnimRep	STRING	
HlpTxt	STRING	
		<p>The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallellity.</p> <p>5 above/below black</p> <p>Nachfolger</p> <p>X</p> <p>No No No No</p> <p>No black</p> <p>NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"</p>
Connector number	INTEGER	
Representation	ENUMERATION	
Font colour	ENUMERATION	
Kommentar	STRING	
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	
Beschreibung	STRING	
Denomination	STRING	
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	
Monitoring	ENUMERATION	
Default	ENUMERATION	
Immediate	ENUMERATION	
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	
Color	STRING	
Doku	STRING	
<h3>GET Transactions->MERGE: Article and Transaction by ArticleNr(Subsequent)</h3>		
Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 2 x1:9cm y1:8cm x2:9cm y2:5cm index:12 MIDDLE x:8.42cm y:8cm
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo" RELATION
Visualization	ENUMERATION	
Comment	STRING	
GraphRep	STRING	GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process

	<pre> diagram (BPMN 2.0)) OR (sModelType = "Choreography diagram (BPMN 2.0)") { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } } </pre>	<p>diagram (BPMN 2.0)) OR (sModelType = "Choreography diagram (BPMN 2.0)") { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } }</p>
<p>AnimRep HlpTxt</p>	<p>STRING STRING</p>	<p>The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.</p>
<p>Connector number Representation Font colour Kommentar Info zur Übergangsbedingung Bezeichnung Beschreibung Denomination Description __Variants__ Auditing Monitoring Default Immediate Category</p>	<p>INTEGER ENUMERATION ENUMERATION STRING STRING STRING STRING STRING LONGSTRING LONGSTRING ENUMERATION ENUMERATION ENUMERATION ENUMERATION STRING</p>	<p>6 above/below black Nachfolger Y No No No No</p>

Rotate the visualised values by 90 degrees
 Color
 Doku

ENUMERATION
 STRING
 STRING

No
 black
 NOTEBOOK #----- LANG "en"
 #----- CHAPTER "Description" ATTR
 "Denomination" ATTR "Description" ATTR
 "Comment" CHAPTER "Details (BPMN)" ATTR
 "Auditing" ATTR "Monitoring" ATTR "Default"
 ATTR "Immediate" ATTR "Category" ATTR "Id"
 CHAPTER "Details (Simulation)" ATTR "Transition
 condition" dialog:transcond ATTR "Transition
 probability"

MERGE: Article and Transaction by ArticleNr->GROUP: by Brand~Customer(Subsequent)

Transition condition
 Transition probability
 Visualized values
 Positions
 VisibleAttrs
 AttrRep

STRING
 STRING
 ENUMERATION
 STRING
 STRING
 STRING

Denomination
 EDGE 0 index:14

@INCLUDE
 "db:\attrep_c_REL_CLASS_Subsequent.leo"
 RELATION

Visualization
 Comment
 GraphRep

ENUMERATION
 STRING
 STRING

GRAPHREP rounded:0.1cm PEN w:0.05cm
 EDGE AVAL sModelType: "ModelTypeExp"
 START IF ((sModelType = "Business process
 diagram (BPMN 2.0)") OR (sModelType =
 "Choreography diagram (BPMN 2.0)")) { AVAL
 sStandard: "Default" IF (sStandard = "Yes") { LINE
 x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL
 condExpression: "Transition condition" AVAL
 fromType: "FromType" IF ((condExpression != "")
 AND ((fromType = "Task") OR (fromType =
 "Sub-Process"))) { FILL color:white POLYGON 4
 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm
 x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } }
 END IF ((sModelType = "Business process
 diagram (BPMN 2.0)") OR (sModelType =
 "Choreography diagram (BPMN 2.0)")) FILL
 color:black POLYGON 3 x1:-.33cm y1:-.11cm
 x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE
 POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm
 x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL
 s:"Rotate the visualised values by 90 degrees"
 AVAL v:"Visualized values" AVAL
 d:"Representation" AVAL sp:"Language" AVAL
 cl:"Font colour" SET maxTxtWidth:(4cm) AVAL
 name:"Denomination" AVAL transCond:"Transition
 condition" AVAL transVal:"Transition probability"
 IF (v = "Denomination") { SET txt1:(name) SET
 txt2:("") } ELSIF (v = "Transition condition") { SET
 txt1:(transCond) SET txt2:("") } ELSIF (v =
 "Transition probability") { SET txt1:("") SET
 txt2:(transVal) } ELSIF (v = "Transition probability
 and transition condition") { SET txt1:(transCond)
 SET txt2:(transVal) } ELSIF (v = "Transition
 probability and denomination") { SET txt1:(name)
 SET txt2:(transVal) } ELSE { SET txt1:(name) SET
 txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") {
 FONT color:black line-orientation:90 } ELSE {
 FONT color:black line-orientation:0 } } ELSE { IF (s
 = "Yes") { FONT color:whitesmoke
 line-orientation:90 } ELSE { FONT
 color:whitesmoke line-orientation:0 } } IF (d =
 "above/below") { IF (s = "Yes") { IF (txt1 != "") {
 TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
 w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
 line-break:rigorous x:-0.2cm y:0.0cm
 w:c:(maxTxtWidth) h:b } } } ELSE { IF (txt1 != "") {
 TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm
 w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
 line-break:rigorous x:0.0cm y:-0.2cm
 w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF
 (s = "Yes") { IF (txt1 != "") { TEXT (txt1)
 line-break:rigorous x:0.0cm y:-0.2cm
 w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
 line-break:rigorous x:0.0cm y:0.2cm
 w:r:(maxTxtWidth) h:c } } } ELSE { IF (txt1 != "") {
 TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
 w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
 line-break:rigorous x:-0.2cm y:0.0cm

AnimRep	STRING	w:r:(maxTxtWidth) h:c } } }
HlpTxt	STRING	The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.
Connector number	INTEGER	0
Representation	ENUMERATION	above/below
Font colour	ENUMERATION	black
Kommentar	STRING	
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	Nachfolger
Beschreibung	STRING	
Denomination	STRING	
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Default	ENUMERATION	No
Immediate	ENUMERATION	No
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	No
Color	STRING	black
Doku	STRING	NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"

GROUP: by Brand~Customer->SUBSET: NOT Adidas Customer(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 0 index:16
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo" RELATION
Visualization	ENUMERATION	
Comment	STRING	
GraphRep	STRING	GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition

<p>AnimRep HlpTxt</p>	<p>STRING STRING</p>	<pre>probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } }</pre>
<p>Connector number Representation Font colour Kommentar Info zur Übergangsbedingung Bezeichnung Beschreibung Denomination Description __Variants__ Auditing Monitoring Default Immediate Category Rotate the visualised values by 90 degrees Color Doku</p>	<p>INTEGER ENUMERATION ENUMERATION STRING STRING STRING STRING LONGSTRING LONGSTRING ENUMERATION ENUMERATION ENUMERATION ENUMERATION STRING ENUMERATION STRING STRING STRING</p>	<p>The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallellity. 8 above/below black</p> <p>Nachfolger</p> <p>No No No No</p> <p>No black NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"</p>

SUBSET: NOT Adidas Customer->MERGE: Not Adidas Customer with Customer by CustomerNr(Subsequent)

<p>Transition condition Transition probability Visualized values Positions VisibleAttr AttrRep</p>	<p>STRING STRING ENUMERATION STRING STRING STRING</p>	<p>Denomination EDGE 0 index:18 MIDDLE x:24.43cm y:4.5cm</p> <p>@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo" RELATION</p>
<p>Visualization Comment GraphRep</p>	<p>ENUMERATION STRING STRING</p>	<p>GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL</p>

		<pre> condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } </pre>
AnimRep	STRING	
HlpTxt	STRING	
Connector number	INTEGER	
Representation	ENUMERATION	above/below
Font colour	ENUMERATION	black
Kommentar	STRING	
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	Nachfolger
Beschreibung	STRING	
Denomination	STRING	X
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Default	ENUMERATION	No
Immediate	ENUMERATION	No
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	No
Color	STRING	black
Doku	STRING	NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR

"Denomination" ATTR "Description" ATTR
 "Comment" CHAPTER "Details (BPMN)" ATTR
 "Auditing" ATTR "Monitoring" ATTR "Default"
 ATTR "Immediate" ATTR "Category" ATTR "Id"
 CHAPTER "Details (Simulation)" ATTR "Transition
 condition" dialog:transcond ATTR "Transition
 probability"

GET Customers->MERGE: Not Adidas Customer with Customer by CustomerNr(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 2 x1:25cm y1:12cm x2:25cm y2:5cm index:19 MIDDLE x:8.4cm y:12cm
VisibleAttrs	STRING	@INCLUDE
AttrRep	STRING	"db:\attrep_c_REL_CLASS_Subsequent.leo" RELATION
Visualization	ENUMERATION	GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:1.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } }
AnimRep	STRING	
HlpTxt	STRING	The relation 'Subsequent' defines the flow of

Connector number
 Representation
 Font colour
 Kommentar
 Info zur Übergangsbedingung
 Bezeichnung
 Beschreibung
 Denomination
 Description
 __Variants__
 Auditing
 Monitoring
 Default
 Immediate
 Category
 Rotate the visualised values by 90 degrees
 Color
 Doku

INTEGER
 ENUMERATION
 ENUMERATION
 STRING
 STRING
 STRING
 STRING
 LONGSTRING
 LONGSTRING
 ENUMERATION
 ENUMERATION
 ENUMERATION
 ENUMERATION
 STRING
 ENUMERATION
 STRING
 STRING

activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallellity.
 10
 above/below
 black

Nachfolger

Y

No
 No
 No
 No

No
 black

```
NOTEBOOK #----- LANG "en"
#----- CHAPTER "Description" ATTR
"Denomination" ATTR "Description" ATTR
"Comment" CHAPTER "Details (BPMN)" ATTR
"Auditing" ATTR "Monitoring" ATTR "Default"
ATTR "Immediate" ATTR "Category" ATTR "Id"
CHAPTER "Details (Simulation)" ATTR "Transition
condition" dialog:transcond ATTR "Transition
probability"
```

GET Twitter Followers (Cache)->FUZZY JOIN: TwitterFollower and Not Adidas Customer (by nickname and fullname)(Subsequent)

Transition condition
 Transition probability
 Visualized values
 Positions

STRING
 STRING
 ENUMERATION
 STRING

Denomination
 EDGE 2 x1:36cm y1:15.5cm x2:36cm y2:5cm
 index:21 MIDDLE x:8.52cm y:15.5cm

VisibleAttrs
 AttrRep

STRING
 STRING

```
@INCLUDE
"db:\attrep_c_REL_CLASS_Subsequent.leo"
RELATION
```

Visualization
 Comment
 GraphRep

ENUMERATION
 STRING
 STRING

```
GRAPHREP rounded:0.1cm PEN w:0.05cm
EDGE AVAL sModelType: "ModelTypeExp"
START IF ((sModelType = "Business process
diagram (BPMN 2.0)") OR (sModelType =
"Choreography diagram (BPMN 2.0)")) { AVAL
sStandard: "Default" IF (sStandard = "Yes") { LINE
x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL
condExpression: "Transition condition" AVAL
fromType: "FromType" IF ((condExpression != "")
AND ((fromType = "Task") OR (fromType =
"Sub-Process"))) { FILL color:white POLYGON 4
x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm
x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } }
END IF ((sModelType = "Business process
diagram (BPMN 2.0)") OR (sModelType =
"Choreography diagram (BPMN 2.0)")) FILL
color:black POLYGON 3 x1:-.33cm y1:-.11cm
x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE
POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm
x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL
s:"Rotate the visualised values by 90 degrees"
AVAL v:"Visualized values" AVAL
d:"Representation" AVAL sp:"Language" AVAL
cl:"Font colour" SET maxTxtWidth:(4cm) AVAL
name:"Denomination" AVAL transCond:"Transition
condition" AVAL transVal:"Transition probability"
IF (v = "Denomination") { SET txt1:(name) SET
txt2:("") } ELSIF (v = "Transition condition") { SET
txt1:(transCond) SET txt2:("") } ELSIF (v =
"Transition probability") { SET txt1:("") SET
txt2:(transVal) } ELSIF (v = "Transition probability
and transition condition") { SET txt1:(transCond)
SET txt2:(transVal) } ELSIF (v = "Transition
probability and denomination") { SET txt1:(name)
```

```

SET txt2:(transVal) } ELSE { SET txt1:(name) SET
txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") {
FONT color:black line-orientation:90 } ELSE {
FONT color:black line-orientation:0 } } ELSE { IF (s
= "Yes") { FONT color:whitesmoke
line-orientation:90 } ELSE { FONT
color:whitesmoke line-orientation:0 } } IF (d =
"above/below") { IF (s = "Yes") { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:-0.2cm
w:c:(maxTxtWidth) h:b } } IF (d = "left/right") { IF
(s = "Yes") { IF (txt1 != "") { TEXT (txt1)
line-break:rigorous x:0.0cm y:-0.2cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:0.2cm
w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:r:(maxTxtWidth) h:c } } }

```

AnimRep STRING
HlpTxt STRING

The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallellity.

Connector number INTEGER
Representation ENUMERATION
Font colour ENUMERATION
Kommentar STRING
Info zur Übergangsbedingung STRING
Bezeichnung STRING
Beschreibung STRING
Denomination STRING
Description LONGSTRING
__Variants__ LONGSTRING
Auditing ENUMERATION
Monitoring ENUMERATION
Default ENUMERATION
Immediate ENUMERATION
Category STRING
Rotate the visualised values by 90 degrees ENUMERATION
Color STRING
Doku STRING

11
above/below
black
Nachfolger
Y
No
No
No
No
No
No
black
NOTEBOOK #----- LANG "en"
#----- CHAPTER "Description" ATTR
"Denomination" ATTR "Description" ATTR
"Comment" CHAPTER "Details (BPMN)" ATTR
"Auditing" ATTR "Monitoring" ATTR "Default"
ATTR "Immediate" ATTR "Category" ATTR "Id"
CHAPTER "Details (Simulation)" ATTR "Transition
condition" dialog:transcond ATTR "Transition
probability"

COMBINE fullname (first_name + last_name)->FUZZY JOIN: TwitterFollower and Not Adidas Customer (by nickname and fullname)(Subsequent)

Transition condition STRING
Transition probability STRING
Visualized values ENUMERATION
Positions STRING
VisibleAttrs STRING
AttrRep STRING
Visualization ENUMERATION
Comment STRING
GraphRep STRING

Denomination
EDGE 0 index:22 MIDDLE x:35.4cm y:4.5cm
@INCLUDE
"db:\attrep_c_REL_CLASS_Subsequent.leo"
RELATION
GRAPHREP rounded:0.1cm PEN w:0.05cm
EDGE AVAL sModelType: "ModelTypeExp"
START IF ((sModelType = "Business process
diagram (BPMN 2.0)") OR (sModelType =
"Choreography diagram (BPMN 2.0)")) { AVAL
sStandard: "Default" IF (sStandard = "Yes") { LINE
x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL
condExpression: "Transition condition" AVAL

<p>AnimRep HlpTxt</p>	<p>STRING STRING</p>	<pre> fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } </pre>
		<p>The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallellity.</p>
<p>Connector number Representation Font colour Kommentar Info zur Übergangsbedingung Bezeichnung Beschreibung Denomination Description __Variants__ Auditing Monitoring Default Immediate Category Rotate the visualised values by 90 degrees Color Doku</p>	<p>INTEGER ENUMERATION ENUMERATION STRING STRING STRING STRING STRING LONGSTRING LONGSTRING ENUMERATION ENUMERATION ENUMERATION ENUMERATION STRING ENUMERATION STRING STRING</p>	<p>12 above/below black Nachfolger X No No No No No black NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR</p>

"Comment" CHAPTER "Details (BPMN)" ATTR
 "Auditing" ATTR "Monitoring" ATTR "Default"
 ATTR "Immediate" ATTR "Category" ATTR "Id"
 CHAPTER "Details (Simulation)" ATTR "Transition
 condition" dialog:transcond ATTR "Transition
 probability"

**FUZZY JOIN: TwitterFollower and Not Adidas Customer (by nickname and fullname)->SELECT:
 Customer Not Adidas/Follower (distance < 0.2)(Subsequent)**

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 0 index:24
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE
		"db:\attrep_c_REL_CLASS_Subsequent.leo"
Visualization	ENUMERATION	RELATION
Comment	STRING	
GraphRep	STRING	
		GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } }
AnimRep	STRING	
HlpTxt	STRING	
		The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It

Connector number	INTEGER	
Representation	ENUMERATION	
Font colour	ENUMERATION	
Kommentar	STRING	
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	
Beschreibung	STRING	
Denomination	STRING	Nachfolger
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Default	ENUMERATION	No
Immediate	ENUMERATION	No
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	No
Color	STRING	black
Doku	STRING	NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"

SELECT: Customer Not Adidas/Follower (distance < 0.2)->End Event-55012(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 0 index:26
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo" RELATION
Visualization	ENUMERATION	
Comment	STRING	
GraphRep	STRING	GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:(") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:(") } ELSIF (v = "Transition probability") { SET txt1:(") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE {

<p>AnimRep HlpTxt</p>	<p>STRING STRING</p>	<pre> FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } </pre>
---------------------------	--------------------------	---

The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.

14
above/below
black

<p>Connector number Representation Font colour Kommentar Info zur Übergangsbedingung Bezeichnung Beschreibung Denomination Description __Variants__ Auditing Monitoring Default Immediate Category Rotate the visualised values by 90 degrees Color Doku</p>	<p>INTEGER ENUMERATION ENUMERATION STRING STRING STRING STRING LONGSTRING LONGSTRING ENUMERATION ENUMERATION ENUMERATION ENUMERATION STRING ENUMERATION STRING STRING STRING</p>
--	--

Nachfolger

No
No
No
No
No
black
NOTEBOOK #----- LANG "en"
#----- CHAPTER "Description" ATTR
"Denomination" ATTR "Description" ATTR
"Comment" CHAPTER "Details (BPMN)" ATTR
"Auditing" ATTR "Monitoring" ATTR "Default"
ATTR "Immediate" ATTR "Category" ATTR "Id"
CHAPTER "Details (Simulation)" ATTR "Transition
condition" dialog:transcond ATTR "Transition
probability"

MERGE: Not Adidas Customer with Customer by CustomerNr->COMBINE fullname (first_name + last_name)(Subsequent)

<p>Transition condition Transition probability Visualized values Positions VisibleAttr AttrRep Visualization Comment GraphRep</p>	<p>STRING STRING ENUMERATION STRING STRING STRING ENUMERATION STRING STRING</p>
--	--

Denomination
EDGE 0 index:28

@INCLUDE
"db:\attrep_c_REL_CLASS_Subsequent.leo"
RELATION

GRAPHREP rounded:0.1cm PEN w:0.05cm
EDGE AVAL sModelType: "ModelTypeExp"
START IF ((sModelType = "Business process
diagram (BPMN 2.0)") OR (sModelType =
"Choreography diagram (BPMN 2.0)")) { AVAL
sStandard: "Default" IF (sStandard = "Yes") { LINE
x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL
condExpression: "Transition condition" AVAL
fromType: "FromType" IF ((condExpression != "")
AND ((fromType = "Task") OR (fromType =
"Sub-Process"))) { FILL color:white POLYGON 4

		<pre> x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } </pre>
AnimRep	STRING	
HlpTxt	STRING	
		<p>The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.</p>
		0
		above/below
		black
		Nachfolger
Connector number	INTEGER	
Representation	ENUMERATION	No
Font colour	ENUMERATION	No
Kommentar	STRING	No
Info zur Übergangsbedingung	STRING	No
Bezeichnung	STRING	
Beschreibung	STRING	
Denomination	STRING	
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Default	ENUMERATION	No
Immediate	ENUMERATION	No
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	No
Color	STRING	black
Doku	STRING	NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id"

CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"

Start Event-52803->Get Twitter Followers @ADIDAS(Subsequent)

Transition condition STRING
 Transition probability STRING
 Visualized values ENUMERATION
 Positions STRING
 VisibleAttrs STRING
 AttrRep STRING

 Visualization ENUMERATION
 Comment STRING
 GraphRep STRING

```
Denomination
EDGE 1 x1:2cm y1:19.5cm index:30

@INCLUDE
"db:\attrep_c_REL_CLASS_Subsequent.leo"
RELATION

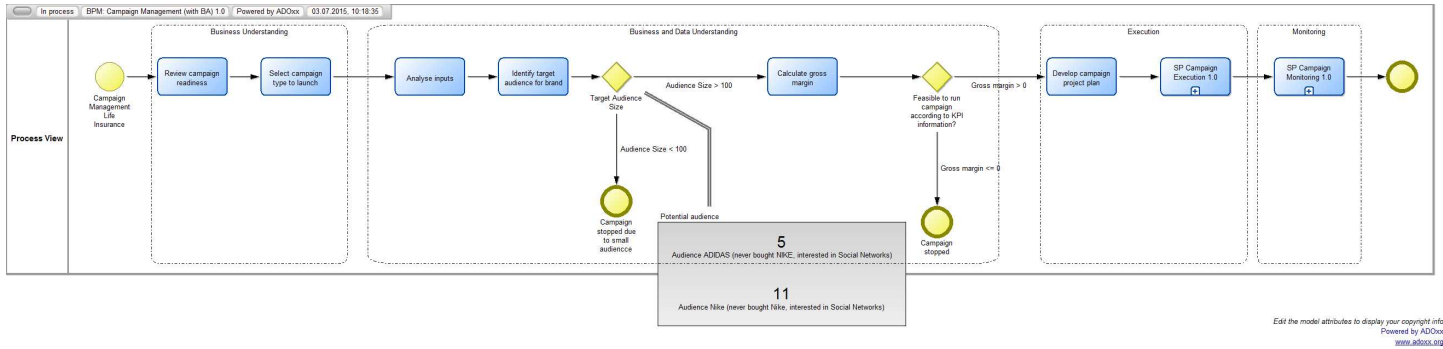
GRAPHREP rounded:0.1cm PEN w:0.05cm
EDGE AVAL sModelType: "ModelTypeExp"
START IF ((sModelType = "Business process
diagram (BPMN 2.0)") OR (sModelType =
"Choreography diagram (BPMN 2.0)")) { AVAL
sStandard: "Default" IF (sStandard = "Yes") { LINE
x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL
condExpression: "Transition condition" AVAL
fromType: "FromType" IF ((condExpression != "")
AND ((fromType = "Task") OR (fromType =
"Sub-Process"))) { FILL color:white POLYGON 4
x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm
x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } }
END IF ((sModelType = "Business process
diagram (BPMN 2.0)") OR (sModelType =
"Choreography diagram (BPMN 2.0)")) FILL
color:black POLYGON 3 x1:-.33cm y1:-.11cm
x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE
POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm
x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL
s:"Rotate the visualised values by 90 degrees"
AVAL v:"Visualized values" AVAL
d:"Representation" AVAL sp:"Language" AVAL
cl:"Font colour" SET maxTxtWidth:(4cm) AVAL
name:"Denomination" AVAL transCond:"Transition
condition" AVAL transVal:"Transition probability"
IF (v = "Denomination") { SET txt1:(name) SET
txt2:("") } ELSIF (v = "Transition condition") { SET
txt1:(transCond) SET txt2:("") } ELSIF (v =
"Transition probability") { SET txt1:("") SET
txt2:(transVal) } ELSIF (v = "Transition probability
and transition condition") { SET txt1:(transCond)
SET txt2:(transVal) } ELSIF (v = "Transition
probability and denomination") { SET txt1:(name)
SET txt2:(transVal) } ELSE { SET txt1:(name) SET
txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") {
FONT color:black line-orientation:90 } ELSE {
FONT color:black line-orientation:0 } } ELSE { IF (s
= "Yes") { FONT color:whitesmoke
line-orientation:90 } ELSE { FONT
color:whitesmoke line-orientation:0 } } IF (d =
"above/below") { IF (s = "Yes") { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:-0.2cm
w:c:(maxTxtWidth) h:b } } IF (d = "left/right") { IF
(s = "Yes") { IF (txt1 != "") { TEXT (txt1)
line-break:rigorous x:0.0cm y:-0.2cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:0.2cm
w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:r:(maxTxtWidth) h:c } } } }
```

AnimRep STRING
 HlpTxt STRING

The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The

Connector number	INTEGER	'Subsequent' relation may contain a transition condition when it follows a Decision or Parallellity.
Representation	ENUMERATION	0
Font colour	ENUMERATION	above/below
Kommentar	STRING	black
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	Nachfolger
Beschreibung	STRING	
Denomination	STRING	
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Default	ENUMERATION	No
Immediate	ENUMERATION	No
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	No
Color	STRING	black
Doku	STRING	NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"

BPM: Campaign Management (with BA)



Instances

Campaign Management Life Insurance (Start Event)

Position	STRING	NODE x:5cm y:3.5cm index:1
External tool coupling	STRING	
Time period	ENUMERATION	Per year
Abandon after tolerance waiting time	ENUMERATION	no
Tolerance waiting time	TIME	00:00:00:00:00
Categories	STRING	
Documentation	STRING	
Term	STRING	
Order	INTEGER	0
Description	STRING	
Comment	STRING	
Trigger	STRING	
Result	STRING	
Aggregated execution time	TIME	00:00:00:00:00
Aggregated waiting time	TIME	00:00:00:00:00
Aggregated resting time	TIME	00:00:00:00:00
Aggregated transport time	TIME	00:00:00:00:00
Aggregated cycle time	TIME	00:00:00:00:00
Aggregated costs	DOUBLE	0
Info on results	STRING	
Cost driver	STRING	
Cost driver quantity	INTEGER	0
Aggregated personnel costs	DOUBLE	0
Beschreibung	STRING	
Kommentar	STRING	
Bezeichnung	STRING	
Open questions	STRING	Prozeßstart
Implementing control	ENUMERATION	no
Show name	ENUMERATION	Yes
Type	ENUMERATION	Top-level
Message	ENUMERATION	No
Timer	ENUMERATION	No
Conditional	ENUMERATION	No
Signal	ENUMERATION	No
Escalation	ENUMERATION	No
Error	ENUMERATION	No
Compensation	ENUMERATION	No
Parallel	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Cardinality	STRING	
Details	LONGSTRING	
Timer type	ENUMERATION	Date

Review campaign readiness (Task)

Position	STRING	NODE x:9cm y:3.5cm w:3.36cm h:1.8cm index:2
External tool coupling	STRING	
Execution time	TIME	00:00:00:00:00
Waiting time	TIME	00:00:00:00:00
Resting time	TIME	00:00:00:00:00
Transport time	TIME	00:00:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:00:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron

Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	center
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	

Select campaign type to launch (Task)

Position	STRING	NODE x:14cm y:3.5cm w:3.36cm h:1.8cm index:3
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0

Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	center
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	

Develop campaign project plan (Task)

Position	STRING	NODE x:52cm y:3.5cm w:3.36cm h:1.8cm index:7
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	center
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No

Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	

Feasible to run campaign according to KPI information? (Exclusive Gateway)

Position	STRING	NODE x:45cm y:3.5cm index:8
External tool coupling	STRING	
Variable type	ENUMERATION	enumeration
Variable scope	ENUMERATION	global
Variable name	STRING	
Variable value	STRING	
Categories	STRING	
Documentation	STRING	
Term	STRING	
Order	INTEGER	0
Description	STRING	
Comment	STRING	
Bezeichnung	STRING	Entscheidung
Kommentar	STRING	
Beschreibung	STRING	
Open questions	STRING	
Type	ENUMERATION	Data-based (without marker)
Show name	ENUMERATION	below
Constraints	ENUMERATION	Unspecified
Cardinality	STRING	

Campaign stopped (End Event)

Position	STRING	NODE x:45cm y:10.5cm index:10
External tool coupling	STRING	
Type	ENUMERATION	local
Categories	STRING	
Documentation	STRING	
Representation	ENUMERATION	without name
Order	INTEGER	0
Description	STRING	
Comment	STRING	
Bezeichnung	STRING	Ende
Beschreibung	STRING	
Kommentar	STRING	
Show name	ENUMERATION	Yes
Open questions	STRING	
Message	ENUMERATION	No
Signal	ENUMERATION	No
Escalation	ENUMERATION	No
Error	ENUMERATION	No
Compensation	ENUMERATION	No
Terminate	ENUMERATION	No
Cancel	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Cardinality	STRING	
Details	LONGSTRING	

End Event-41907 (End Event)

Position	STRING	NODE x:67.5cm y:3.5cm index:12
External tool coupling	STRING	
Type	ENUMERATION	local
Categories	STRING	
Documentation	STRING	
Representation	ENUMERATION	without name
Order	INTEGER	0
Description	STRING	
Comment	STRING	
Bezeichnung	STRING	Ende
Beschreibung	STRING	
Kommentar	STRING	
Show name	ENUMERATION	No
Open questions	STRING	
Message	ENUMERATION	No
Signal	ENUMERATION	No
Escalation	ENUMERATION	No
Error	ENUMERATION	No
Compensation	ENUMERATION	No
Terminate	ENUMERATION	No
Cancel	ENUMERATION	No

Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Cardinality	STRING	
Details	LONGSTRING	

Execute campaign (Sub-Process)

Position	STRING	NODE x:57.5cm y:3.5cm w:3.36cm h:1.8cm index:14
External tool coupling	STRING	
Categories	STRING	
Documentation	STRING	
Term	STRING	
Order	INTEGER	0
Description	STRING	
Comment	STRING	
Bezeichnung	STRING	Prozeßaufruf
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Classification	ENUMERATIONLIST	
__NameGeneration__	STRING	NAMEGEN srcattr:"Referenced subprocess" format:"%m" Embedded
Type	ENUMERATION	No
Global	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Loop condition (standard)	STRING	
Completion condition	STRING	
Completion condition (ad-hoc)	STRING	
Suppress Sub-Process	ENUMERATION	No

Campaign Audit (Sub-Process)

Position	STRING	NODE x:63cm y:3.5cm w:3.36cm h:1.8cm index:16
External tool coupling	STRING	
Categories	STRING	
Documentation	STRING	
Term	STRING	
Order	INTEGER	0
Description	STRING	
Comment	STRING	
Bezeichnung	STRING	Prozeßaufruf
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Classification	ENUMERATIONLIST	
__NameGeneration__	STRING	NAMEGEN srcattr:"Referenced subprocess" format:"%m" Embedded
Type	ENUMERATION	No
Global	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Loop condition (standard)	STRING	
Completion condition	STRING	
Completion condition (ad-hoc)	STRING	
Suppress Sub-Process	ENUMERATION	No

Business Understanding (Group)

Position	STRING	NODE x:7cm y:1cm w:9.5cm h:11.5cm index:18
External tool coupling	STRING	
Categories	STRING	
Documentation	STRING	
Description	STRING	
Comment	STRING	
Open questions	STRING	
Show name	ENUMERATION	inside

Cardinality	STRING	
Execution (Group)		
Position	STRING	NODE x:50cm y:1cm w:10cm h:11.5cm index:19
External tool coupling	STRING	
Categories	STRING	
Documentation	STRING	
Description	STRING	
Comment	STRING	
Open questions	STRING	
Show name	ENUMERATION	inside
Cardinality	STRING	
Monitoring (Group)		
Position	STRING	NODE x:60.5cm y:1cm w:5cm h:11.5cm index:20
External tool coupling	STRING	
Categories	STRING	
Documentation	STRING	
Description	STRING	
Comment	STRING	
Open questions	STRING	
Show name	ENUMERATION	inside
Cardinality	STRING	
Business and Data Understanding (Group)		
Position	STRING	NODE x:17.5cm y:1cm w:30.5cm h:11.5cm index:21
External tool coupling	STRING	
Categories	STRING	
Documentation	STRING	
Description	STRING	
Comment	STRING	
Open questions	STRING	
Show name	ENUMERATION	inside
Cardinality	STRING	
Analyse inputs (Task)		
Position	STRING	NODE x:20.5cm y:3.5cm w:3.36cm h:1.8cm index:22
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	

Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	center
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	

Identify target audience for brand (Task)

Position	STRING	NODE x:25.5cm y:3.5cm w:3.36cm h:1.8cm index:24
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	center
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	

Calculate gross margin (Task)

Position	STRING	NODE x:38.5cm y:3.5cm w:3.36cm h:1.8cm
----------	--------	--

		index:26
External tool coupling	STRING	
Execution time	TIME	00:000:00:00:00
Waiting time	TIME	00:000:00:00:00
Resting time	TIME	00:000:00:00:00
Transport time	TIME	00:000:00:00:00
Priority	INTEGER	10
Done by	STRING	
Continuous execution	ENUMERATION	no
Max. resource waiting time	TIME	00:000:00:05:00
Cooperative	ENUMERATION	no
Cooperation mode	ENUMERATION	synchron
Average number of participants	INTEGER	1
Min. quota of presence	INTEGER	100
Max. start period	TIME	00:001:00:00:00
Execution interruptable	ENUMERATION	yes
Task stack	ENUMERATION	personal
Categories	STRING	
Documentation	STRING	
Term	STRING	
Status	ENUMERATION	None
Order	INTEGER	0
Costs	DOUBLE	0
Description	STRING	
Comment	STRING	
Info on results	STRING	
Number	DOUBLE	0
Aggregated execution time	TIME	00:000:00:00:00
Aggregated waiting time	TIME	00:000:00:00:00
Aggregated resting time	TIME	00:000:00:00:00
Aggregated transport time	TIME	00:000:00:00:00
Aggregated costs	DOUBLE	0
Aggregated personnel costs	DOUBLE	0
Classification	ENUMERATIONLIST	
EDP transaction costs	DOUBLE	0
EDP batch costs	DOUBLE	0
Printing costs	DOUBLE	0
Postal costs	DOUBLE	0
Bezeichnung	STRING	Aktivität
Beschreibung	STRING	
Kommentar	STRING	
Open questions	STRING	
Type	ENUMERATION	Standard
Display responsible role	ENUMERATION	No
Show name	ENUMERATION	center
Task type	ENUMERATION	Not specified
Global task	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
For compensation	ENUMERATION	No
Loop type	ENUMERATION	Not specified
Sequential execution	ENUMERATION	No
Cardinality	STRING	
Instantiate	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Completion condition	STRING	
Loop condition (standard)	STRING	
Process View (Pool)		
Position	STRING	NODE x:0cm y:0cm w:69cm h:13cm index:28
External tool coupling	STRING	
Categories	STRING	
Documentation	STRING	
ParticipantType	ENUMERATION	Role
Role	STRING	
Entity	STRING	
BoundaryVisible	ENUMERATION	Yes
Process Term	STRING	
ProcessType	ENUMERATION	None
Status	ENUMERATION	None
AdHoc	ENUMERATION	No
AdHocOrdering	ENUMERATION	None
AdHocCompletionCondition	STRING	
EnableInstanceCompensation	ENUMERATION	No
Categories (Process)	STRING	
Documentation (Process)	STRING	
SuppressJoinFailure	ENUMERATION	No
Rotate the visualised values by 90 degrees	ENUMERATION	No
Description	STRING	

Comment	STRING	
Open questions	STRING	
Color	STRING	white
Orientation	ENUMERATION	horizontal
Boundary visible	ENUMERATION	Yes
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Process type	ENUMERATION	None
Executable	ENUMERATION	No
Closed	ENUMERATION	No

Target Audience Size (Exclusive Gateway)

Position	STRING	NODE x:29.5cm y:3.5cm index:29
External tool coupling	STRING	
Variable type	ENUMERATION	enumeration
Variable scope	ENUMERATION	global
Variable name	STRING	
Variable value	STRING	
Categories	STRING	
Documentation	STRING	
Term	STRING	
Order	INTEGER	0
Description	STRING	
Comment	STRING	
Bezeichnung	STRING	Entscheidung
Kommentar	STRING	
Beschreibung	STRING	
Open questions	STRING	
Type	ENUMERATION	Data-based (without marker)
Show name	ENUMERATION	below
Constraints	ENUMERATION	Unspecified
Cardinality	STRING	

Campaign stopped due to small audience (End Event)

Position	STRING	NODE x:29.5cm y:9.5cm index:31
External tool coupling	STRING	
Type	ENUMERATION	local
Categories	STRING	
Documentation	STRING	
Representation	ENUMERATION	without name
Order	INTEGER	0
Description	STRING	
Comment	STRING	
Bezeichnung	STRING	Ende
Beschreibung	STRING	
Kommentar	STRING	
Show name	ENUMERATION	Yes
Open questions	STRING	
Message	ENUMERATION	No
Signal	ENUMERATION	No
Escalation	ENUMERATION	No
Error	ENUMERATION	No
Compensation	ENUMERATION	No
Terminate	ENUMERATION	No
Cancel	ENUMERATION	No
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Collection	ENUMERATION	No
Object type	ENUMERATION	Information
Cardinality	STRING	
Details	LONGSTRING	

Audience Nike (never bought Nike, interested in Social Networks) (KPI)

Position	STRING	NODE x:37.5cm y:14cm index:33
External tool coupling	STRING	
Categories	STRING	
Documentation	STRING	
Value	STRING	11

Audience ADIDAS (never bought NIKE, interested in Social Networks) (KPI)

Position	STRING	NODE x:37.5cm y:11.5cm index:34
External tool coupling	STRING	
Categories	STRING	
Documentation	STRING	
Value	STRING	5

Potential audience (Aggregation)

Position	STRING	NODE x:31.5cm y:10.5cm w:12cm h:5cm index:35
External tool coupling	STRING	
Categories	STRING	

Documentation	STRING	
Description	STRING	
Comment	STRING	
Color	STRING	lightgray
Representation	ENUMERATION	outside
Lines	ENUMERATION	Normal
Bezeichnung	STRING	Aggregation
Beschreibung	STRING	
Kommentar	STRING	
Font size	ENUMERATION	10
Font style	ENUMERATION	Standard
Display name	ENUMERATION	Yes
Graphical representation	ENUMERATION	Rectangle
Transparent	ENUMERATION	No
Fill	ENUMERATION	Gradient (vertical)
Color (gradient)	STRING	\$efefef
Color (border)	STRING	black

Relations

Campaign Management Life Insurance->Review campaign readiness(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 0 index:5
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo"
Visualization	ENUMERATION	RELATION
Comment	STRING	
GraphRep	STRING	<p>GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF</p>

		<pre>(s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:!(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:!(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } }</pre>
AnimRep	STRING	
HlpTxt	STRING	
		<p>The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.</p> <p>4 above/below black</p> <p>Nachfolger</p> <p>No No No No</p> <p>No black</p> <p>NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"</p>
Connector number	INTEGER	
Representation	ENUMERATION	
Font colour	ENUMERATION	
Kommentar	STRING	
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	
Beschreibung	STRING	
Denomination	STRING	
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	
Monitoring	ENUMERATION	
Default	ENUMERATION	
Immediate	ENUMERATION	
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	
Color	STRING	
Doku	STRING	

Campaign Management Life Insurance->Process View(Is inside)

AutoConnect STRING

Review campaign readiness->Select campaign type to launch(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 0 index:4
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo"
Visualization	ENUMERATION	RELATION
Comment	STRING	
GraphRep	STRING	<pre>GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL</pre>

```

d:"Representation" AVAL sp:"Language" AVAL
cl:"Font colour" SET maxTxtWidth:(4cm) AVAL
name:"Denomination" AVAL transCond:"Transition
condition" AVAL transVal:"Transition probability"
IF (v = "Denomination") { SET txt1:(name) SET
txt2:("") } ELSIF (v = "Transition condition") { SET
txt1:(transCond) SET txt2:("") } ELSIF (v =
"Transition probability") { SET txt1:("") SET
txt2:(transVal) } ELSIF (v = "Transition probability
and transition condition") { SET txt1:(transCond)
SET txt2:(transVal) } ELSIF (v = "Transition
probability and denomination") { SET txt1:(name)
SET txt2:(transVal) } ELSE { SET txt1:(name) SET
txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") {
FONT color:black line-orientation:90 } ELSE {
FONT color:black line-orientation:0 } } ELSE { IF (s
= "Yes") { FONT color:whitesmoke
line-orientation:90 } ELSE { FONT
color:whitesmoke line-orientation:0 } } IF (d =
"above/below") { IF (s = "Yes") { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:-0.2cm
w:c:(maxTxtWidth) h:b } } IF (d = "left/right") { IF
(s = "Yes") { IF (txt1 != "") { TEXT (txt1)
line-break:rigorous x:0.0cm y:-0.2cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:0.2cm
w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:r:(maxTxtWidth) h:c } } } }

```

AnimRep STRING
HlpTxt STRING

Connector number INTEGER
Representation ENUMERATION
Font colour ENUMERATION
Kommentar STRING
Info zur Übergangsbedingung STRING
Bezeichnung STRING
Beschreibung STRING
Denomination STRING
Description LONGSTRING
__Variants__ LONGSTRING
Auditing ENUMERATION
Monitoring ENUMERATION
Default ENUMERATION
Immediate ENUMERATION
Category STRING
Rotate the visualised values by 90 degrees ENUMERATION
Color STRING
Doku STRING

The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallellity.

3
above/below
black

Nachfolger

No
No
No
No

No
black
NOTEBOOK #----- LANG "en"
#----- CHAPTER "Description" ATTR
"Denomination" ATTR "Description" ATTR
"Comment" CHAPTER "Details (BPMN)" ATTR
"Auditing" ATTR "Monitoring" ATTR "Default"
ATTR "Immediate" ATTR "Category" ATTR "Id"
CHAPTER "Details (Simulation)" ATTR "Transition
condition" dialog:transcond ATTR "Transition
probability"

Review campaign readiness->Business Understanding(Is inside)

AutoConnect STRING

Review campaign readiness->Process View(Is inside)

AutoConnect STRING

Select campaign type to launch->Analyse inputs(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 1 x1:1.16cm y1:3.5cm index:6
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo"
Visualization	ENUMERATION	RELATION
Comment	STRING	
GraphRep	STRING	GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } } The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity. 7 above/below black
AnimRep	STRING	
HlpTxt	STRING	
Connector number	INTEGER	
Representation	ENUMERATION	
Font colour	ENUMERATION	

Kommentar	STRING	
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	Nachfolger
Beschreibung	STRING	
Denomination	STRING	
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Default	ENUMERATION	No
Immediate	ENUMERATION	No
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	No
Color	STRING	black
Doku	STRING	NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"

Select campaign type to launch->Business Understanding(Is inside)

AutoConnect STRING

Select campaign type to launch->Process View(Is inside)

AutoConnect STRING

Develop campaign project plan->Execute campaign(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 0 index:13
VisibleAttr	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo"
Visualization	ENUMERATION	RELATION
Comment	STRING	
GraphRep	STRING	GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "" AND ((fromType = "Task") OR (fromType = "Sub-Process")))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT

		<pre> color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } </pre>
AnimRep	STRING	
HlpTxt	STRING	
		<p>The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.</p> <p>10 above/below black</p> <p>Nachfolger</p> <p>No No No No</p> <p>No black NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"</p>
Connector number	INTEGER	
Representation	ENUMERATION	
Font colour	ENUMERATION	
Kommentar	STRING	
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	
Beschreibung	STRING	
Denomination	STRING	
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Default	ENUMERATION	No
Immediate	ENUMERATION	No
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	No
Color	STRING	black
Doku	STRING	NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"
Develop campaign project plan->Execution(Is inside)		
AutoConnect	STRING	
Develop campaign project plan->Process View(Is inside)		
AutoConnect	STRING	
Feasible to run campaign according to KPI information?->Develop campaign project plan(Subsequent)		
Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 0 index:9
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo" RELATION
Visualization	ENUMERATION	
Comment	STRING	
GraphRep	STRING	GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL

		<pre> fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } } </pre>
<p>AnimRep HlpTxt</p>	<p>STRING STRING</p>	<p>The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.</p>
<p>Connector number Representation Font colour Kommentar Info zur Übergangsbedingung Bezeichnung Beschreibung Denomination Description __Variants__ Auditing Monitoring Default Immediate Category Rotate the visualised values by 90 degrees Color Doku</p>	<p>INTEGER ENUMERATION ENUMERATION STRING STRING STRING STRING STRING LONGSTRING LONGSTRING ENUMERATION ENUMERATION ENUMERATION ENUMERATION STRING ENUMERATION STRING STRING</p>	<p>7 above/below black Nachfolger Gross margin > 0 No No No No No black NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR</p>

"Comment" CHAPTER "Details (BPMN)" ATTR
 "Auditing" ATTR "Monitoring" ATTR "Default"
 ATTR "Immediate" ATTR "Category" ATTR "Id"
 CHAPTER "Details (Simulation)" ATTR "Transition
 condition" dialog:transcond ATTR "Transition
 probability"

Feasible to run campaign according to KPI information?->Campaign stopped(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 1 x1:45cm y1:6.5cm index:11
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE
Visualization	ENUMERATION	"db:\vattrep_c_REL_CLASS_Subsequent.leo"
Comment	STRING	RELATION
GraphRep	STRING	GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } }
AnimRep	STRING	
HlpTxt	STRING	The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the

Connector number	INTEGER	exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallellity.
Representation	ENUMERATION	9
Font colour	ENUMERATION	left/right
Kommentar	STRING	black
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	Nachfolger
Beschreibung	STRING	
Denomination	STRING	Gross margin <= 0
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Default	ENUMERATION	No
Immediate	ENUMERATION	No
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	No
Color	STRING	black
Doku	STRING	NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"

Feasible to run campaign according to KPI information?->Process View(Is inside)

AutoConnect STRING

Feasible to run campaign according to KPI information?->Business and Data Understanding(Is inside)

AutoConnect STRING

Campaign stopped->Process View(Is inside)

AutoConnect STRING

Campaign stopped->Business and Data Understanding(Is inside)

AutoConnect STRING

End Event-41907->Process View(Is inside)

AutoConnect STRING

Execute campaign->Campaign Audit(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 0 index:15
VisibleAttr	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo"
Visualization	ENUMERATION	RELATION
Comment	STRING	
GraphRep	STRING	GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL

```

d:"Representation" AVAL sp:"Language" AVAL
cl:"Font colour" SET maxTxtWidth:(4cm) AVAL
name:"Denomination" AVAL transCond:"Transition
condition" AVAL transVal:"Transition probability"
IF (v = "Denomination") { SET txt1:(name) SET
txt2:("") } ELSIF (v = "Transition condition") { SET
txt1:(transCond) SET txt2:("") } ELSIF (v =
"Transition probability") { SET txt1:("") SET
txt2:(transVal) } ELSIF (v = "Transition probability
and transition condition") { SET txt1:(transCond)
SET txt2:(transVal) } ELSIF (v = "Transition
probability and denomination") { SET txt1:(name)
SET txt2:(transVal) } ELSE { SET txt1:(name) SET
txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") {
FONT color:black line-orientation:90 } ELSE {
FONT color:black line-orientation:0 } } ELSE { IF (s
= "Yes") { FONT color:whitesmoke
line-orientation:90 } ELSE { FONT
color:whitesmoke line-orientation:0 } } IF (d =
"above/below") { IF (s = "Yes") { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:-0.2cm
w:c:(maxTxtWidth) h:b } } IF (d = "left/right") { IF
(s = "Yes") { IF (txt1 != "") { TEXT (txt1)
line-break:rigorous x:0.0cm y:-0.2cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:0.2cm
w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:r:(maxTxtWidth) h:c } } } }
    
```

AnimRep STRING
HlpTxt STRING

Connector number INTEGER
Representation ENUMERATION
Font colour ENUMERATION
Kommentar STRING
Info zur Übergangsbedingung STRING
Bezeichnung STRING
Beschreibung STRING
Denomination STRING
Description LONGSTRING
__Variants__ LONGSTRING
Auditing ENUMERATION
Monitoring ENUMERATION
Default ENUMERATION
Immediate ENUMERATION
Category STRING
Rotate the visualised values by 90 degrees ENUMERATION
Color STRING
Doku STRING

The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.

8
above/below
black

Nachfolger

No
No
No
No

No
black
NOTEBOOK #----- LANG "en"
#----- CHAPTER "Description" ATTR
"Denomination" ATTR "Description" ATTR
"Comment" CHAPTER "Details (BPMN)" ATTR
"Auditing" ATTR "Monitoring" ATTR "Default"
ATTR "Immediate" ATTR "Category" ATTR "Id"
CHAPTER "Details (Simulation)" ATTR "Transition
condition" dialog:transcond ATTR "Transition
probability"

Execute campaign->Execution(Is inside)

AutoConnect STRING

Execute campaign->Process View(Is inside)

AutoConnect STRING

Campaign Audit->End Event-41907(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 0 index:17
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo"
Visualization	ENUMERATION	RELATION
Comment	STRING	
GraphRep	STRING	GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } }
AnimRep	STRING	
HlpTxt	STRING	The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.
Connector number	INTEGER	9
Representation	ENUMERATION	above/below
Font colour	ENUMERATION	black

Kommentar	STRING	
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	Nachfolger
Beschreibung	STRING	
Denomination	STRING	
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Default	ENUMERATION	No
Immediate	ENUMERATION	No
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	No
Color	STRING	black
Doku	STRING	NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"

Campaign Audit->Monitoring(Is inside)

AutoConnect STRING

Campaign Audit->Process View(Is inside)

AutoConnect STRING

Business Understanding->Process View(Is inside)

AutoConnect STRING

Execution->Process View(Is inside)

AutoConnect STRING

Monitoring->Process View(Is inside)

AutoConnect STRING

Business and Data Understanding->Process View(Is inside)

AutoConnect STRING

Analyse inputs->Identify target audience for brand(Subsequent)

Transition condition STRING
 Transition probability STRING
 Visualized values ENUMERATION
 Positions STRING
 VisibleAttrs STRING
 AttrRep STRING

Visualization ENUMERATION
 Comment STRING
 GraphRep STRING

Denomination
 EDGE 0 index:23

@INCLUDE
 "db:\attrep_c_REL_CLASS_Subsequent.leo"
 RELATION

```

GRAPHREP rounded:0.1cm PEN w:0.05cm
EDGE AVAL sModelType: "ModelTypeExp"
START IF ((sModelType = "Business process
diagram (BPMN 2.0)") OR (sModelType =
"Choreography diagram (BPMN 2.0)")) { AVAL
sStandard: "Default" IF (sStandard = "Yes") { LINE
x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL
condExpression: "Transition condition" AVAL
fromType: "FromType" IF ((condExpression != "")
AND ((fromType = "Task") OR (fromType =
"Sub-Process"))) { FILL color:white POLYGON 4
x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm
x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } }
END IF ((sModelType = "Business process
diagram (BPMN 2.0)") OR (sModelType =
"Choreography diagram (BPMN 2.0)")) FILL
color:black POLYGON 3 x1:-.33cm y1:-.11cm
x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE
POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm
x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL
s:"Rotate the visualised values by 90 degrees"
AVAL v:"Visualized values" AVAL
d:"Representation" AVAL sp:"Language" AVAL
cl:"Font colour" SET maxTxtWidth:(4cm) AVAL
name:"Denomination" AVAL transCond:"Transition
condition" AVAL transVal:"Transition probability"
IF (v = "Denomination") { SET txt1:(name) SET
txt2:("") } ELSIF (v = "Transition condition") { SET
    
```

	<pre> txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } </pre>	<p>The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.</p> <p>11 above/below black</p>
<p>AnimRep HlpTxt</p>	<p>STRING STRING</p>	<p>Nachfolger</p>
<p>Connector number Representation Font colour Kommentar Info zur Übergangsbedingung Bezeichnung Beschreibung Denomination Description __Variants__ Auditing Monitoring Default Immediate Category Rotate the visualised values by 90 degrees Color Doku</p>	<p>INTEGER ENUMERATION ENUMERATION STRING STRING STRING STRING STRING LONGSTRING LONGSTRING ENUMERATION ENUMERATION ENUMERATION ENUMERATION STRING ENUMERATION STRING STRING</p>	<p>No No No No No No black NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"</p>

Analyse inputs->Business and Data Understanding(Is inside)

AutoConnect STRING

Analyse inputs->Process View(Is inside)

AutoConnect STRING

Identify target audience for brand->Business and Data Understanding(Is inside)

AutoConnect STRING

Identify target audience for brand->Process View(Is inside)

AutoConnect STRING

Identify target audience for brand->Target Audience Size(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 0 index:25
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE
Visualization	ENUMERATION	"db:\attrep_c_REL_CLASS_Subsequent.leo"
Comment	STRING	RELATION
GraphRep	STRING	<pre> GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } } </pre>
AnimRep	STRING	
HlpTxt	STRING	<p>The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.</p>
Connector number	INTEGER	12
Representation	ENUMERATION	above/below
Font colour	ENUMERATION	black

Kommentar	STRING	
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	Nachfolger
Beschreibung	STRING	
Denomination	STRING	
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Default	ENUMERATION	No
Immediate	ENUMERATION	No
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	No
Color	STRING	black
Doku	STRING	NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"

Calculate gross margin->Business and Data Understanding(Is inside)

AutoConnect STRING

Calculate gross margin->Process View(Is inside)

AutoConnect STRING

Calculate gross margin->Feasible to run campaign according to KPI information?(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 1 x1:43cm y1:3.5cm index:27
VisibleAttr	STRING	
AttrRep	STRING	@INCLUDE "db:\attrep_c_REL_CLASS_Subsequent.leo"
Visualization	ENUMERATION	RELATION
Comment	STRING	
GraphRep	STRING	GRAPHREP rounded:0.1cm PEN w:0.05cm EDGE AVAL sModelType: "ModelTypeExp" START IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) { AVAL sStandard: "Default" IF (sStandard = "Yes") { LINE x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL condExpression: "Transition condition" AVAL fromType: "FromType" IF ((condExpression != "") AND ((fromType = "Task") OR (fromType = "Sub-Process"))) { FILL color:white POLYGON 4 x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } } END IF ((sModelType = "Business process diagram (BPMN 2.0)") OR (sModelType = "Choreography diagram (BPMN 2.0)")) FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT

```

color:whitesmoke line-orientation:0 } } IF (d =
"above/below") { IF (s = "Yes") { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:-0.2cm
w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF
(s = "Yes") { IF (txt1 != "") { TEXT (txt1)
line-break:rigorous x:0.0cm y:-0.2cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:0.2cm
w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:r:(maxTxtWidth) h:c } } }

```

AnimRep STRING
HlpTxt STRING

The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.

Connector number INTEGER
Representation ENUMERATION
Font colour ENUMERATION
Kommentar STRING
Info zur Übergangsbedingung STRING
Bezeichnung STRING
Beschreibung STRING
Denomination STRING
Description LONGSTRING
__Variants__ LONGSTRING
Auditing ENUMERATION
Monitoring ENUMERATION
Default ENUMERATION
Immediate ENUMERATION
Category STRING
Rotate the visualised values by 90 degrees ENUMERATION
Color STRING
Doku STRING

13
above/below
black

Nachfolger

No
No
No
No

No
black
NOTEBOOK #----- LANG "en"
#----- CHAPTER "Description" ATTR
"Denomination" ATTR "Description" ATTR
"Comment" CHAPTER "Details (BPMN)" ATTR
"Auditing" ATTR "Monitoring" ATTR "Default"
ATTR "Immediate" ATTR "Category" ATTR "Id"
CHAPTER "Details (Simulation)" ATTR "Transition
condition" dialog:transcond ATTR "Transition
probability"

Target Audience Size->Calculate gross margin(Subsequent)

Transition condition STRING
Transition probability STRING
Visualized values ENUMERATION
Positions STRING
VisibleAttrs STRING
AttrRep STRING
Visualization ENUMERATION
Comment STRING
GraphRep STRING

Denomination
EDGE 0 index:30

@INCLUDE
"db:\attrep_c_REL_CLASS_Subsequent.leo"
RELATION

```

GRAPHREP rounded:0.1cm PEN w:0.05cm
EDGE AVAL sModelType: "ModelTypeExp"
START IF ((sModelType = "Business process
diagram (BPMN 2.0)") OR (sModelType =
"Choreography diagram (BPMN 2.0)")) { AVAL
sStandard: "Default" IF (sStandard = "Yes") { LINE
x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL
condExpression: "Transition condition" AVAL
fromType: "FromType" IF ((condExpression != "")
AND ((fromType = "Task") OR (fromType =
"Sub-Process"))) { FILL color:white POLYGON 4
x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm
x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } }
END IF ((sModelType = "Business process
diagram (BPMN 2.0)") OR (sModelType =

```

		<pre>"Choreography diagram (BPMN 2.0)") FILL color:black POLYGON 3 x1:-.33cm y1:-.11cm x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL s:"Rotate the visualised values by 90 degrees" AVAL v:"Visualized values" AVAL d:"Representation" AVAL sp:"Language" AVAL cl:"Font colour" SET maxTxtWidth:(4cm) AVAL name:"Denomination" AVAL transCond:"Transition condition" AVAL transVal:"Transition probability" IF (v = "Denomination") { SET txt1:(name) SET txt2:("") } ELSIF (v = "Transition condition") { SET txt1:(transCond) SET txt2:("") } ELSIF (v = "Transition probability") { SET txt1:("") SET txt2:(transVal) } ELSIF (v = "Transition probability and transition condition") { SET txt1:(transCond) SET txt2:(transVal) } ELSIF (v = "Transition probability and denomination") { SET txt1:(name) SET txt2:(transVal) } ELSE { SET txt1:(name) SET txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") { FONT color:black line-orientation:90 } ELSE { FONT color:black line-orientation:0 } } ELSE { IF (s = "Yes") { FONT color:whitesmoke line-orientation:90 } ELSE { FONT color:whitesmoke line-orientation:0 } } IF (d = "above/below") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:-0.2cm w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF (s = "Yes") { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.0cm y:-0.2cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:0.0cm y:0.2cm w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") { TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2) line-break:rigorous x:-0.2cm y:0.0cm w:r:(maxTxtWidth) h:c } } } }</pre>
<p>AnimRep HlpTxt</p>	<p>STRING STRING</p>	<p>The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.</p>
<p>Connector number Representation Font colour Kommentar Info zur Übergangsbedingung Bezeichnung Beschreibung Denomination Description __Variants__ Auditing Monitoring Default Immediate Category Rotate the visualised values by 90 degrees Color Doku</p>	<p>INTEGER ENUMERATION ENUMERATION STRING STRING STRING STRING STRING LONGSTRING LONGSTRING ENUMERATION ENUMERATION ENUMERATION ENUMERATION STRING ENUMERATION STRING STRING</p>	<p>14 above/below black Nachfolger Audience Size > 100 No No No No No black NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"</p>

Target Audience Size->Business and Data Understanding(Is inside)

AutoConnect STRING

Target Audience Size->Process View(Is inside)

AutoConnect STRING

Target Audience Size->Campaign stopped due to small audience(Subsequent)

Transition condition	STRING	
Transition probability	STRING	
Visualized values	ENUMERATION	Denomination
Positions	STRING	EDGE 0 index:32
VisibleAttrs	STRING	
AttrRep	STRING	@INCLUDE
		"db:\attrep_c_REL_CLASS_Subsequent.leo"
Visualization	ENUMERATION	RELATION
Comment	STRING	
GraphRep	STRING	

```

GRAPHREP rounded:0.1cm PEN w:0.05cm
EDGE AVAL sModelType: "ModelTypeExp"
START IF ((sModelType = "Business process
diagram (BPMN 2.0)") OR (sModelType =
"Choreography diagram (BPMN 2.0)")) { AVAL
sStandard: "Default" IF (sStandard = "Yes") { LINE
x1:-0.7cm y1:-0.1cm x2:-0.5cm y2:0.1cm } AVAL
condExpression: "Transition condition" AVAL
fromType: "FromType" IF ((condExpression != "")
AND ((fromType = "Task") OR (fromType =
"Sub-Process"))) { FILL color:white POLYGON 4
x1:0.0cm y1:0.0cm x2:-0.15cm y2:-0.15cm
x3:-0.3cm y3:0.0cm x4:-0.15cm y4:0.15cm } }
END IF ((sModelType = "Business process
diagram (BPMN 2.0)") OR (sModelType =
"Choreography diagram (BPMN 2.0)")) FILL
color:black POLYGON 3 x1:-.33cm y1:-.11cm
x2:0.0cm y2:0.0cm x3:-.33cm y3:0.11cm ELSE
POLYLINE 3 x1:-.3cm y1:.1cm x2:0cm y2:0cm
x3:-.3cm y3:-.1cm ENDIF MIDDLE AVAL
s:"Rotate the visualised values by 90 degrees"
AVAL v:"Visualized values" AVAL
d:"Representation" AVAL sp:"Language" AVAL
cl:"Font colour" SET maxTxtWidth:(4cm) AVAL
name:"Denomination" AVAL transCond:"Transition
condition" AVAL transVal:"Transition probability"
IF (v = "Denomination") { SET txt1:(name) SET
txt2:("") } ELSIF (v = "Transition condition") { SET
txt1:(transCond) SET txt2:("") } ELSIF (v =
"Transition probability") { SET txt1:("") SET
txt2:(transVal) } ELSIF (v = "Transition probability
and transition condition") { SET txt1:(transCond)
SET txt2:(transVal) } ELSIF (v = "Transition
probability and denomination") { SET txt1:(name)
SET txt2:(transVal) } ELSE { SET txt1:(name) SET
txt2:(transCond) } IF (cl = "black") { IF (s = "Yes") {
FONT color:black line-orientation:90 } ELSE {
FONT color:black line-orientation:0 } } ELSE { IF (s
= "Yes") { FONT color:whitesmoke
line-orientation:90 } ELSE { FONT
color:whitesmoke line-orientation:0 } } IF (d =
"above/below") { IF (s = "Yes") { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:c:(maxTxtWidth) h:b } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.0cm y:0.2cm
w:c:(maxTxtWidth) h:t } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:-0.2cm
w:c:(maxTxtWidth) h:b } } } IF (d = "left/right") { IF
(s = "Yes") { IF (txt1 != "") { TEXT (txt1)
line-break:rigorous x:0.0cm y:-0.2cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:0.0cm y:0.2cm
w:r:(maxTxtWidth) h:c } } ELSE { IF (txt1 != "") {
TEXT (txt1) line-break:rigorous x:0.2cm y:0.0cm
w:l:(maxTxtWidth) h:c } IF (txt2 != "") { TEXT (txt2)
line-break:rigorous x:-0.2cm y:0.0cm
w:r:(maxTxtWidth) h:c } } }

```

AnimRep STRING
HlpTxt STRING

The relation 'Subsequent' defines the flow of activities and decisions in a Business Process. It can be used to link all types of objects with the

Connector number	INTEGER	exception of 'Variable', 'Random generator', 'Resource', 'Aggregation', 'Performance indicator' and 'Performance indicator overview'. The 'Subsequent' relation may contain a transition condition when it follows a Decision or Parallelity.
Representation	ENUMERATION	15
Font colour	ENUMERATION	left/right
Kommentar	STRING	black
Info zur Übergangsbedingung	STRING	
Bezeichnung	STRING	Nachfolger
Beschreibung	STRING	
Denomination	STRING	Audience Size < 100
Description	LONGSTRING	
__Variants__	LONGSTRING	
Auditing	ENUMERATION	No
Monitoring	ENUMERATION	No
Default	ENUMERATION	No
Immediate	ENUMERATION	No
Category	STRING	
Rotate the visualised values by 90 degrees	ENUMERATION	No
Color	STRING	black
Doku	STRING	NOTEBOOK #----- LANG "en" #----- CHAPTER "Description" ATTR "Denomination" ATTR "Description" ATTR "Comment" CHAPTER "Details (BPMN)" ATTR "Auditing" ATTR "Monitoring" ATTR "Default" ATTR "Immediate" ATTR "Category" ATTR "Id" CHAPTER "Details (Simulation)" ATTR "Transition condition" dialog:transcond ATTR "Transition probability"

Campaign stopped due to small audience->Business and Data Understanding(Is inside)

AutoConnect STRING

Campaign stopped due to small audience->Process View(Is inside)

AutoConnect STRING

Audience Nike (never bought Nike, interested in Social Networks)->Potential audience(Is inside)

AutoConnect STRING

Audience ADIDAS (never bought NIKE, interested in Social Networks)->Business and Data Understanding(Is inside)

AutoConnect STRING

Audience ADIDAS (never bought NIKE, interested in Social Networks)->Process View(Is inside)

AutoConnect STRING

Audience ADIDAS (never bought NIKE, interested in Social Networks)->Potential audience(Is inside)

AutoConnect STRING

Potential audience->Business and Data Understanding(Is inside)

AutoConnect STRING

Potential audience->Process View(Is inside)

AutoConnect STRING

Potential audience->Target Audience Size(Conversation Link)

Positions STRING
GraphRep STRING

```
EDGE 1 x1:34cm y1:6cm index:36
GRAPHREP start-trans:-0.1cm SHADOW off
AVAL sRepr: "Representation" AVAL sRotate:
"Rotate the visualised values by 90 degrees"
AVAL sName: "Name" PEN w:0.2cm
color:$727272 EDGE PEN w:0.05cm color:white
EDGE MIDDLE AVAL showName:"Show name" IF
(showName = "Yes") IF (sRepr = "above/below")
IF (sRotate = "Yes") FONT line-orientation:90
ATTR "Name" text:(sName) line-break:words
x:0.2cm y:0.2cm w:c:(2.0cm) h:t ELSE FONT
line-orientation:0 ATTR "Name" text:(sName)
line-break:words x:0.0cm y:0.2cm w:c:(2.0cm) h:t
ENDIF ELSE IF (sRotate = "Yes") FONT
line-orientation:90 ATTR "Name" text:(sName)
line-break:words x:0.0cm y:-0.2cm w:l:(2.0cm) h:c
ELSE FONT line-orientation:0 ATTR "Name"
text:(sName) line-break:words x:0.2cm y:0.2cm
w:l:(2.0cm) h:c ENDIF ENDIF
@INCLUDE
"db:\attrep_c_REL_CLASS_ConvLink.leo"
```

AttrRep STRING

Name	STRING	
Representation	ENUMERATION	above/below
Rotate the visualised values by 90 degrees	ENUMERATION	No
Description	LONGSTRING	
Show name	ENUMERATION	No
Comment	STRING	
Doku	STRING	NOTEBOOK #----- CHAPTER "Description" #----- ATTR "Name" ATTR "Description" ATTR "Comment" ATTR "Id"