


Throughput Time Selection

 **THROUGHPUT TIME SELECTION**

Select cases where duration between two activities is faster/slower than defined period of time.

e.g. only cases where duration from "Item sent" to "Item received" is shorter than 3 days.


With the Throughput Time Selection you can filter cases, whose processing time between two activities is shorter/longer than a threshold time period.

Test_2016-01-15 / Test (draft)

SETTINGS STORIES HELP COMPONENT Edit Publish

100% 17k of 17k cases selected

NEW THROUGHPUT TIME SELECTION



FROM FIRST OCCURRENCE OF ▾

Anlage Kundenauftragssposition

Between: 0 and infinity

Days Hours Minutes

TO LAST OCCURRENCE OF ▾

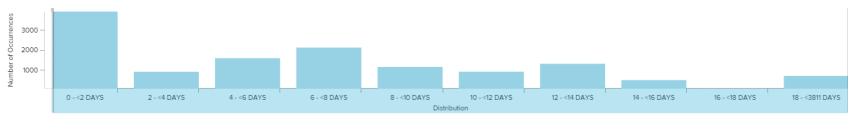
Anlegen Rechnungsbeleg

Throughput Time Selection

Select cases where duration between two activities is faster/slower than defined period of t

e.g. only cases where duration from "Item sent" to "Item received" is shorter than 3 days.

THROUGHPUT TIME DISTRIBUTION FROM FIRST OCCURRENCE OF ANLAGE KUNDENAUFTRAGSSPOSITION TO LAST OCCURRENCE OF ANLEGEN RECHNUNGSBELEG



Time Interval (Days)	Number of Occurrences
0 -> 2 DAYS	3000
2 -> 4 DAYS	1000
4 -> 6 DAYS	1500
6 -> 8 DAYS	2000
8 -> 10 DAYS	1200
10 -> 12 DAYS	1000
12 -> 14 DAYS	1500
14 -> 16 DAYS	800
16 -> 18 DAYS	500
18 -> 3011 DAYS	1000

Just like in the [Process Flow Selection](#) you can choose two activities and a comparison operator.

This filter now compares the timestamps of these activities for each case. It returns the cases that meet the timefilter which you can define with the comparison operator.