

The most frequent activity was "Analyze Request for Quotation".

Least frequent activity:



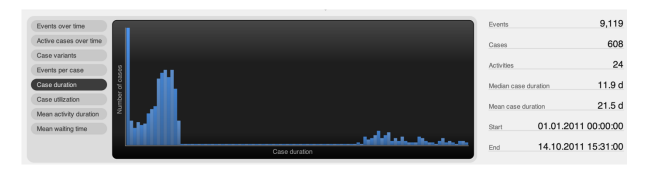
The least frequent activity was "Amend Purchase Requisition".

The longest case in terms of duration and number of activities:



Here are those cases.

Visualization of case duration based on number of cases:



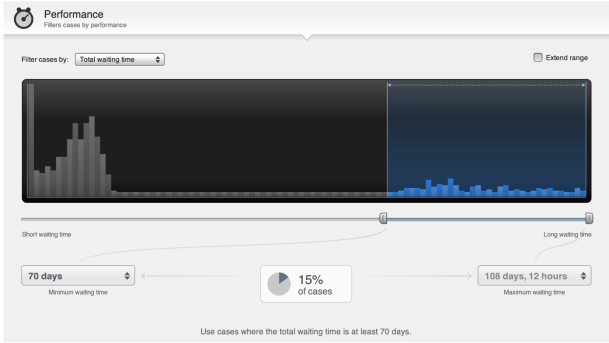
Here is the visualization.

Which activity has the maximum number of repetitions in the whole process? What is the total duration of that activity? How do you infer this information from fluxicon disco?

Activity	▲ Frequency	Relative frequency	Median duration	Mean duration	Duration range
Analyze Request for Quotation	1,107	12.14 %	23 mins	23 mins, 2 secs	50 mins
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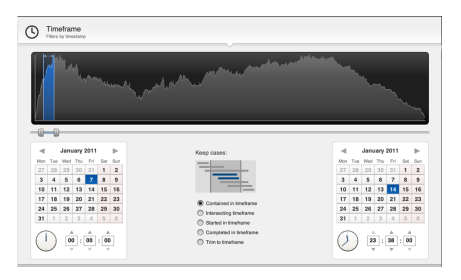
That was "Analyze Request for Quotation".

Filter cases by 'Total waiting time'. Setup 70 days as minimum waiting time. How many percentages of cases do you get after applying this filter?



Here is the filter and, the percentages of cases we got by applying that filter was 15% of the cases.

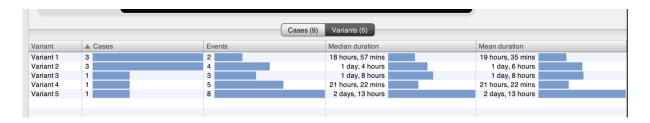
Filter cases by 'Timeframe'. What is the total number of cases that were handled from January 7 th to 14th? Find out the case variant that has the maximum number of cases. How many cases are there in that variant? Use that variant to filter the cases and show the process model after that filter.



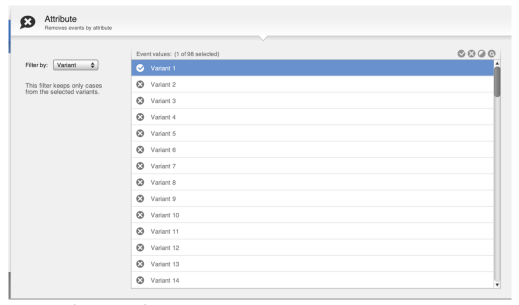
Here is the filter above this line.



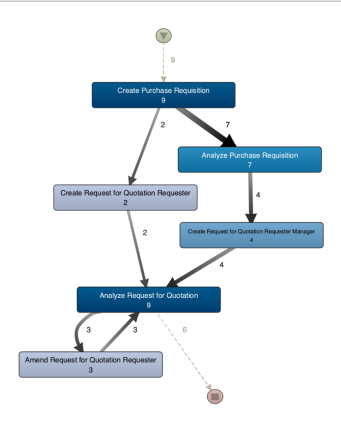
The total number of cases that were handled were 9.



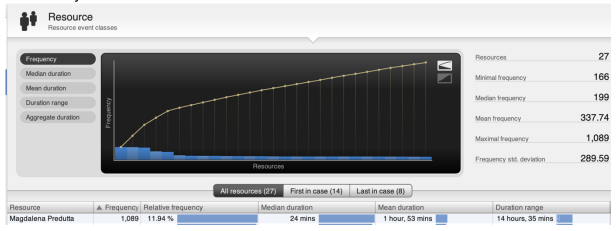
The case variant with the most cases was variant 1.



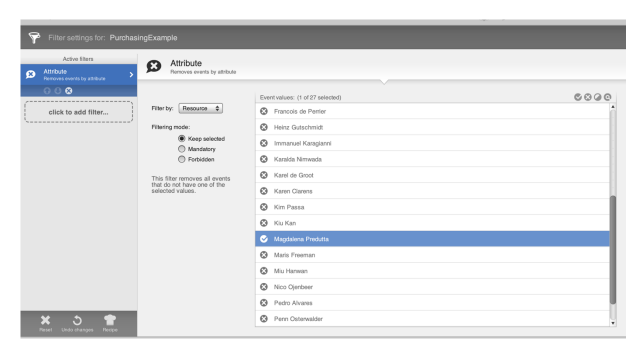
Here we filter by variant 1 above. And we got the process model below from that filter.



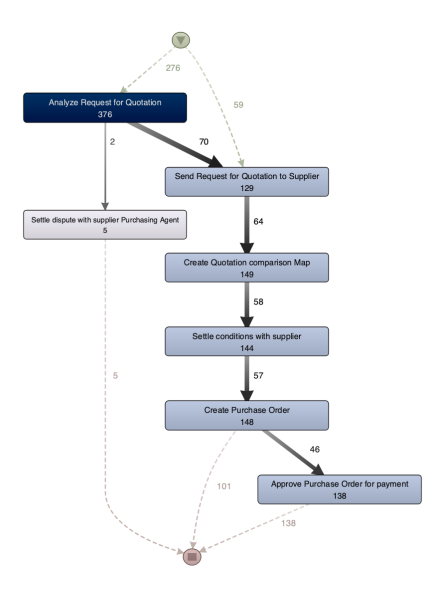
Who among the resources has the highest frequency? Filter only the cases those were handled by that resource.



The resource with the highest frequency was "Magdalena Predutta"



Above is the filter from the cases handled by that resource.



Here above is the result of that filter.