

Feature Aggregation in Process Mining User Manual

January 11, 2022

1 Prerequisite

Make sure Docker is installed on your system. If not it can be installed from <https://docs.docker.com/desktop/windows/install/>.

2 Start the Application

1. clone the application from:
`https://github.com/KLiehr/WS2122---Feature-Aggregation-and-Clustering/tree/master3`
2. open the command prompt and navigate to the directory folder of the application
3. Build the docker image using command:
`docker build . -t feature_agg`
4. Run the docker container using command:
`docker run -t -p 8000:8000 feature_agg`
5. Open `http://127.0.0.1:8000/` or `http://localhost:8000/` in browser to start the application

3 Upload Event log

1. Press **Import File** listed under **Event Log Management**
2. Press **Choose File**
3. Select the event log you want
4. Press **Open** to upload the event log
5. Press **Upload EventLog**
6. The uploaded eventlog can now be selected

Event Log Management ▾
 Import File **1.**
 Derive Attributes
 Filter Event Log
 Analyse Event Log

Event Logs

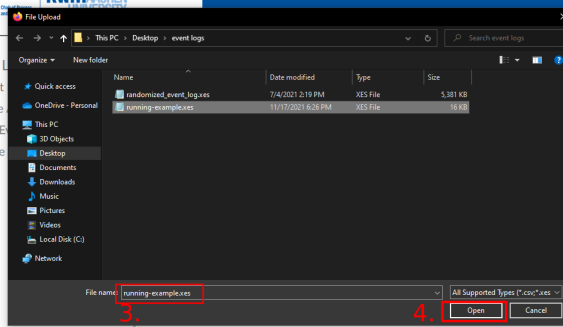
Event Log: **2.** Choose File No file chosen
 Upload EventLog

Set
Delete

Download

Event Log Management ▾
 Import File
 Derive Attributes
 Filter Event Log
 Analyse Event Log

Event Logs



Set
Delete

Download

Event Log Management ▾
 Import File
 Derive Attributes
 Filter Event Log
 Analyse Event Log

Event Logs

Event Log: Choose File No file chosen
5. Upload EventLog

Set
Delete

Download

4 Set Event log

1. Press the Event log you want to select
2. Press **Set**
3. Press the name of the column in the event log corresponding to the Case ID Attribute
4. Repeat for the **Activity**, **Resource**, **Timestamp** and **Lifecycle Attribute**

The **timestamp** attribute should contain datetime objects, the **lifecycle** attribute should be one with the value *Start* or *Complete*. Otherwise set to NO LIFECYCLE ATTRIBUTE IN LOG.

5. Press **Save**

Process Discovery

Event Log Management
Analyse Event Log

Event Logs

Event Log: Choose File | No file chosen
Upload EventLog

1. running_example.xls
2. Set Delete
Download

Process Discovery

Choose the Case ID Attribute: 3.

Activity
Resource
Costs
case:conceptname 3.
case:creator

Choose the Activity Attribute:
NO ACTIVITY ATTRIBUTE IN LOG
conceptname

Choose the Resource Attribute:
NO RESOURCE ATTRIBUTE IN LOG
conceptname

| |
|----------|
| Resource |
| Costs |

| |
|-------------|
| 4. Resource |
| Costs |

Choose the Timestamp Attribute:

| |
|-------------------|
| conceptname |
| org:resource |
| 4. time:timestamp |
| Activity |
| Resource |

Choose the Lifecycle Attribute:

| |
|----------------------------------|
| 4. NO LIFECYCLE ATTRIBUTE IN LOG |
| conceptname |
| org:resource |
| time:timestamp |
| Activity |

5. Save

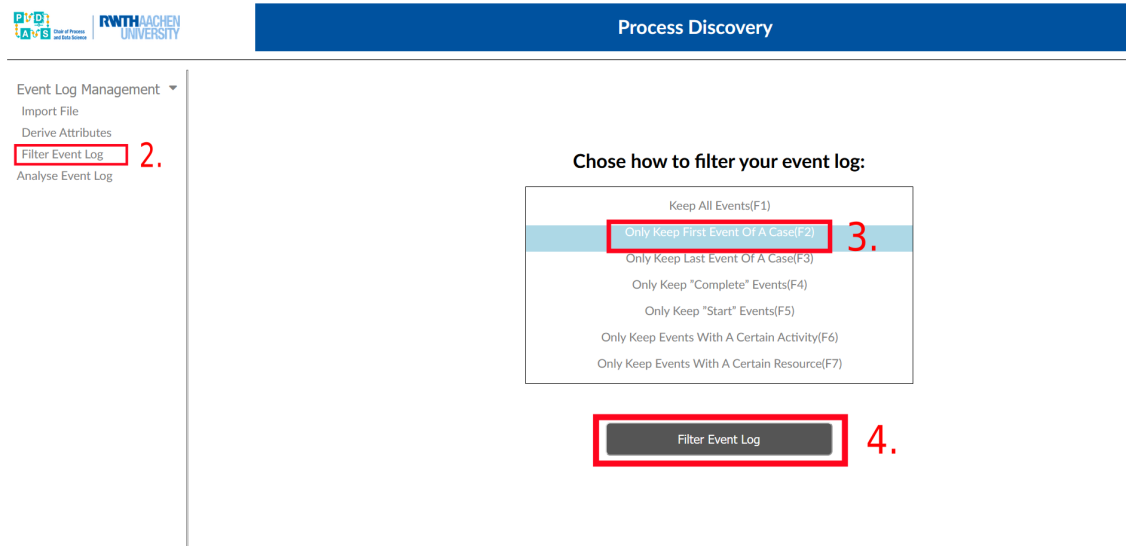
5 Derive Attributes

1. Select an event log of choice (see section 4) if not already set
2. Press **Derive Attributes** listed under **Event Log Management**
3. Chose the derived attribute by pressing the attribute category and then the filter, multiple attributes are possible. For more info on the possible attributes that can be derived see section 9.
4. Press **Update Event Log**
5. The augmented event log can now be found in the **Import File** section

The screenshot displays the 'Process Discovery' software interface. On the left, a sidebar under 'Event Log Management' contains 'Import File', 'Derive Attributes' (highlighted with a red box and labeled '2.'), 'Filter Event Log', and 'Analyse Event Log'. The main area is titled 'Chose which attributes you want to derive:'. It features a list of attribute categories: 'Time' (expanded), 'Workload', 'Data-Flow', and 'Control-Flow'. Under 'Time', the option 'Activity duration of completed activities' is selected (highlighted with a red box and labeled '3.'). To the right, a box titled 'Attributes to derive:' contains the text 'Activity duration of completed activities(T1)'. At the bottom right, an 'Update Event Log' button is highlighted with a red box and labeled '4.'.

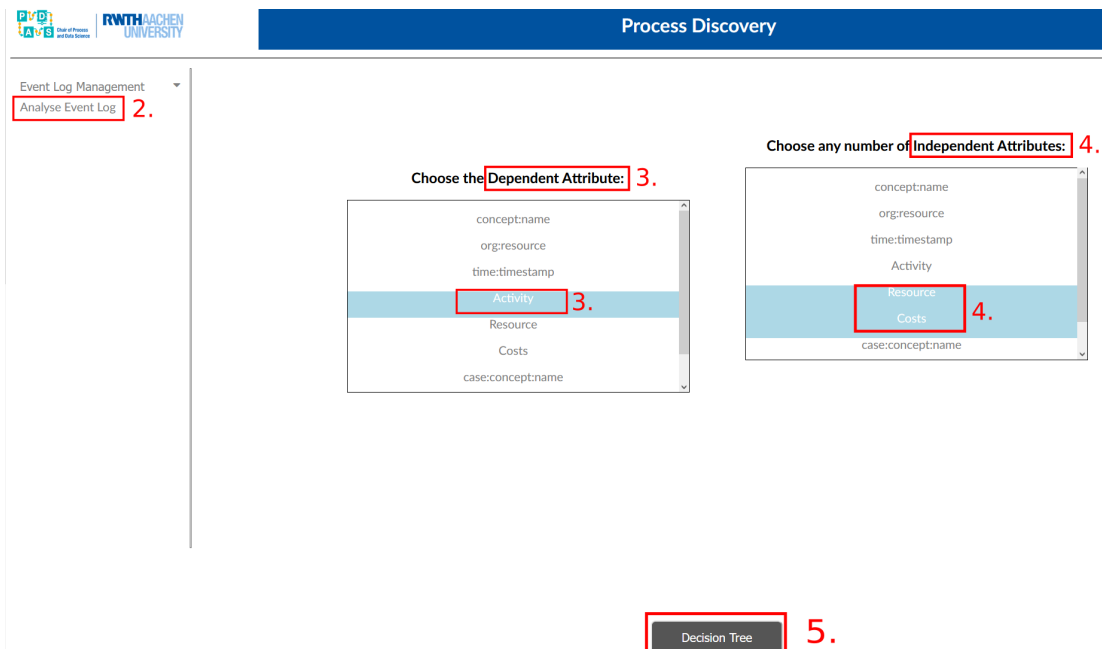
6 Filter Event Log

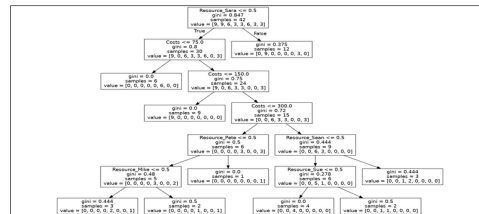
1. Select an event log of choice (see section 4) if not already set
2. Press **Filter Event log** listed under **Event Log Management** in the left corner.
3. Chose the filter option by pressing the filter of choice. For more info on the possible filters that can be applied see section 10.
4. Press **Filter Event Log**
5. The filtered event log can now be found in the **Import File** section



7 Use Case Analyses

1. Select an event log of choice (see section 4) if not already set
2. Press **Analyse Event Log**
3. Choose the target variable by selection it under **Dependent Attribute**
4. Choose the feature variables by selection them under **Independent Attributes**
5. Press **Decision Tree**
6. You can now see the decision tree. Press **Clustering** to continue
7. To see the different process models press **Process Model**
8. Shuffle between the process models by press **Back** or **Next**
9. The decision tree, the process model and the clusters can now all be found in the **Import File** section



[Back to Use Case](#)

Clustering

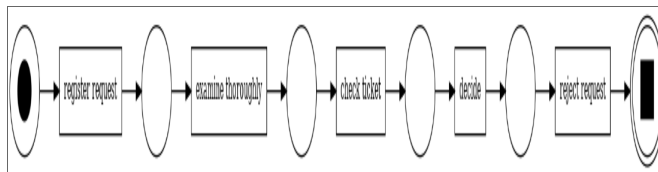
6.

Clustering completed, you can proceed to Process Mining!!!

[Back to Use Case](#)

Process Model

7.



Back

8.

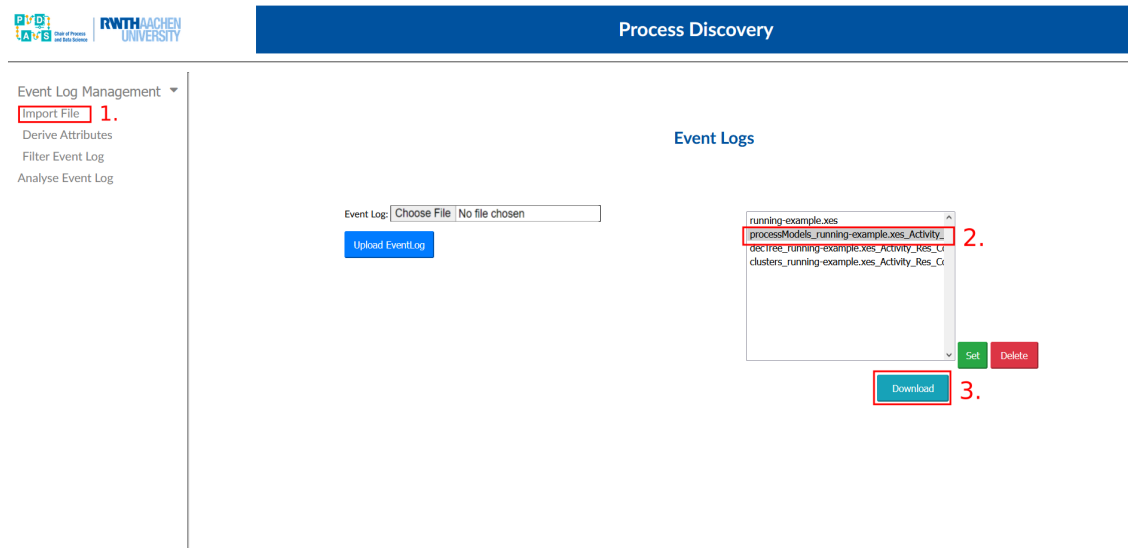
[Back to Use Case](#)

8.

Next

8 Download Event Log

1. Press **Import File** listed under **Event Log Management**
2. Select the event log you want to download
3. Press **Download**



9 Attributes that can be derived

- Time related attributes:

1. Activity duration of completed activities(T1):
If a lifecycle attribute has been designated, check for the difference between start and complete event time. Should there be no start event or no lifecycle attribute, just take the event prior to the complete for the difference.
2. Time since start of case(T2):
Checks for the difference of any event to the first event of the trace(ordered by timestamp).
3. Time to end of case(T3):
Same as above, only with last event of trace.
4. Case duration(T4):
Time since first event of trace to its last.

- Workload related attributes:

1. Total workload(R1):
After a given event, check across the entire log to count the number of events happening after.
2. Workload of event resource at time of event(R2):
After a given event, check across the entire log to count the number of events happening after of the same resource as the event.

- Data flow attribute:

DISCLAIMER:

The control flow attributes ALL require that the user inputs as a string one of the attributes of the events in the event log.

Furthermore D3,4,5 and 6 require the attribute to be numerical!!!

1. Last assigned value of a certain attribute prior to event(D1):
Denotes the given attributes last assigned value in the same trace prior to the current event.
2. Last assigned value of a certain attribute after current event(D2):
Denotes the given attributes last assigned value in the same trace at time of current event.
3. Average value of a certain attribute after current event(D3):
Denotes the given attributes average value in the same trace at time of current event.
4. Max value of a certain attribute after current event(D4):
Denotes the given attributes MAX value in the same trace at time of current event.
5. Min value of a certain attribute after current event(D5):
Denotes the given attributes MIN value in the same trace at time of current event.
6. Sum value of a certain attribute after current event(D6):
Denotes the given attributes summed up value in the same trace at time of current event.

- Control flow attributes:

1. Number of times a certain activity is executed before an event(C1):
Counts how often the given event's activity was executed prior in the same trace.
2. Next activity after event(C2):
Denotes the activity after a given event in the same trace.
3. Activity prior to event(C3):
Denotes the activity preceding the event in the same trace.

10 Filters that can be applied

1. Keep All Events(F1):
Does nothing. (was used for testing)
2. Only Keep First Event Of A Case(F2):
Creates a log which contains each trace with its first event only(ordered by timestamp).
3. Only Keep Last Event Of A Case(F3):
Creates a log which contains each trace with its last event only(ordered by timestamp).
4. Only Keep "Complete" Events(F4):
Keeps only events with the lifecycle attributes value being *Complete* or *complete*.
Should not be visible if no lifecycle attribute was set.
5. Only Keep "Start" Events(F5):
Keeps only events with the lifecycle attributes value being *Start* or *start*.
Should not be visible if no lifecycle attribute was set.
6. Only Keep Events With A Certain Activity(F6):
DISCLAIMER: Requires user input: Value for the activity attribute.
Only keep events whose activity attribute is of the given value.
7. Only Keep Events With A Certain Resource(F7):
DISCLAIMER: Requires user input: Value for the resource attribute.
Only keep events whose resource attribute is of the given value.