Efficiency-Graph-Visualisation

Every Document for the purpose of visualization consists of two Graphs.

The upper part displays the used CPUtime (in CPUhours) over the course of time. Each segment represents a Month, during which the consumption is evaluated. A red highlight is the result of a monthly consumption of more than 150% of the designated Quota. The colors orange, dark green and light green are each representative of 150% to 110%, 110% to 70% and below 70%.

The grey graph signifies the occupied corehours, to the same effect, the yellow one does for the used corehours.  
The higher lower the distance between the graphs is, the lower the efficiency of the project.  
A black graph visualizes the remaining Corehours for the project.

The Second graph shows the efficiency of every job (purple, 65% transparent) and the average Efficiency per day (red, 35% transparent).

Only days, where Jobs were finished will be displayed.