Patch notes June 2018





# **Patch Notes**

This document describes updates to features patched to Dapresy Pro June 2018.

If you want to know more about patches, please contact Dapresy Global Support at: support@dapresy.com and they will be able to assist you.

Best Regards, Dapresy Team 2018

Email: <a href="mailto:support@dapresy.com">support@dapresy.com</a>



# 1. Patch June 2018

The chapter below describes changes and updates done to existing features that were made during our June patch. (Different Dapresy Pro installs were updated on different dates.)

# 1.1 Administration

### **Import Scheduler**

We have improved our scheduler with two fixes for hourly imports.

1. Fix for schedulers where start time has a "higher" absolute value then the "end" time.

2. Fix for schedule two imports at the same time. This could earlier be manipulated, but have been solved now.

We have also made sure that the selected mapping for "Update to existing dataset(s)" is properly saved and shown in the saved scheduler.

## 1.2 Storyteller

### Sort order for Global Compare filters

We have solved an issue where the sort order of answers from our global filters wasn't shown in the correct sort order in objects if the global filters used the Compare feature.

#### Match series on Row Text

We have updated the logic so when we have significance test done on a subseries, that gets merged with the main series, the correct color/icons for the significance test are applied.

#### **Hierarchical filter**

We have solved an issue that occurred when nodes shown in reports were removed from the h-filter in the back end, but the report still searched for the removed node, causing the report not to load properly.

We have also solved an issue where the setting "Show selected nodes + sub nodes" in the global settings wasn't properly saved.

## **Position of objects**

We have made sure that you can't add decimals in the coordinates for objects in the canvas.

## 1.3 Cross Table

#### **Favorites**

We have solved an issue where variables were added twice in a table, if the variable in mind was added to 2 different Question blocks, and saved as a favorite. In the current versions, these variables will only be loaded once.