

Bugfixes Celonis Process Mining 4.7.2

BUGFIX #1 - Analysis - Decimals and thousand separators

Problem Description

In the previous version, the decimal and thousand separators for Dutch were incorrect.

Solution Description

The decimal and thousand separators for dutch were corrected.

BUGFIX #2 - Analysis - Subtitles and unit descriptions

Problem Description

In some cases, adding subtitles and unit descriptions caused problems with the formatting of the component.

Solution Description

Formatting of subtitles and unit descriptions was improved.

BUGFIX #3 - Analysis - Chart legends

Problem Description

In rare cases, chart components did not update or display the respective chart legend properly, after changes were applied.

Solution Description

The chart legends are now displayed and updated as intended.

BUGFIX #4 - Analysis - Percentages in data series

Problem Description

When the user enabled the percentage in the second or third data series of a pie chart or donut chart, the "%" character was only displayed for the first two data series.

Solution Description

The percentages of Pie Charts and Donut Charts are now displayed as intended.



BUGFIX #5 - Analysis - Scatter Plot axis labels

Problem Description

In certain cases, axis labels of scatter plots did not refresh as intended when set by a variable.

Solution Description

The axis labels of scatter plots now refresh as intended when the variable value changes.

BUGFIX #6 - Analysis - Pivot table - No data

Problem Description

The pivot table component did not refresh if a selection was made that excluded all data.

Solution Description

The pivot table component is now refreshing as intended with no data selected.

BUGFIX #7 - Analysis - Box plot - Empty selections

Problem Description

The box plot component did not refresh if a selection was made that excluded all data.

Solution Description

The box plot component is now refreshing as intended with no data selected.

BUGFIX #8 - Analysis - Box plot - Position line

Problem Description

Position lines within box plots were not reflecting changes directly. The issue disappeared when reloading the page.

Solution Description

Changes to the position lines of box plots are now reflected immediately.

BUGFIX #9 - Analysis - Pie chart - Percentages

Problem Description

Changing the order of KPIs in a pie chart could lead to the percentage labels disappearing. Reloading the page solved the issue.

Solution Description

Changing the order of KPIs in a pie chart no longer affects the visibility of percentage labels.



BUGFIX #10 - Analysis - Gauge KPI

Problem Description

In the previous version, setting up small Gauge KPIs could lead to truncation of the displayed values.

Solution Description

The Gauge KPI is now displayed without truncated values.

BUGFIX #11 - Analysis - Dropdown component - Filter column

Problem Description

Filtering with the dropdown component could cause problems if the filter column had above 99 characters.

Solution Description

The filtering now works as intended even with long filter column names.

BUGFIX #12 - Analysis - Single KPI - Manual font size

Problem Description

In certain cases, the font size and position were not calculated correctly when using the manually set font size instead of auto-scaling.

Solution Description

The filtering now works as intended even with long filter column names.

BUGFIX #13 - Analysis - World Map - Legend

Problem Description

Color thresholds set as variables for a World Map component did not appear in the component legend.

Solution Description

The color thresholds within the World Map component now appear as intended if the value is derived from a variable.



BUGFIX #14 - Analysis - World Map - Legend

Problem Description

The legend of the World Map component was truncated if it exceeded a certain length.

Solution Description

The legend of the World Map will no longer be truncated.

BUGFIX #15 - Analysis - OLAP table - Search functionality

Problem Description

When using a variable in an OLAP table as a dimension that refers to a date field, the magnifying glass search functionality did not work.

Solution Description

The search functionality of OLAP tables now works as intended when variables referring to date fields are used.

BUGFIX #16 - Analysis - OLAP table - Selection highlight

Problem Description

When selecting values from an OLAP table, then scrolling down inside the table and back up, the selection highlight disappeared despite the values still being selected.

Solution Description

The selection highlighting was fixed.

BUGFIX #17 - Analysis - Column chart - Auto-range

Problem Description

The calculation of the auto-range option of column charts was not consistent, even if the KPI values did not change.

Solution Description

The auto-range calculation of column charts now behaves as intended.



BUGFIX #18 - Analysis - Visual Editor - Date formatting

Problem Description

The calculation of the auto-range option of column charts was not consistent, even if the KPI values did not change.

Solution Description

The auto-range calculation of column charts now behaves as intended

BUGFIX #19 - Analysis - Stories without owner

Problem Description

In case the owner of a scheduled story was deleted from Celonis 4, analyses with stories owned by this user could not be copied.

Solution Description

When copying an analysis that holds stories without an owner, the user initiating the copy will own the stories in the new analysis. **Note:** Stories without an owner might still cause other issues and can not be sent properly. Please assign a new owner by editing the story directly from the analysis.

BUGFIX #20 - Transports - Throughput time calendar

Problem Description

We found that the throughput time calendar within the data model settings was not exported properly in transport (CTP) files.

Solution Description

Transport files now include the intended configuration of the throughput time calendar.

BUGFIX #21 - Logging - Stories

Problem Description

Some values in the log entries for the delivery of stories via mail were not properly populated. This led to problems when trying to identify the analysis a story was sent from.

Solution Description

The intended values are now logged properly when sending stories via mail.



BUGFIX #22 - Celonis Tools - Download

Problem Description

In the previous version, an error was thrown when trying to download the Celonis Tools from the system settings.

Solution Description

The latest version of the Celonis tools can now be downloaded from the system settings page.