

Data reports

In order to see the data you want two

1. Selecting data
2. Working with data

Selecting data

Data selection in TS is easy due advanced functions

- Partial strings
- Numerical ranges
- Date period ranges
- Included in other views
- Location areas

Criteria may be combined with boolean operators AND and OR

Personal and shared view

Users will often search for the same data again and again, so they have the option to save a view.

A view will include

- Filter criteria (see above)
- Displayed fields
- Sorting or grouping

Furthermore administrators can share their views with all users on the system.

Visualizing data

Sets of data can be illustrated and analysed in many different ways

- Graphs

- Calendars
- Pivot tables
- Kanban board
- Heatmaps
- Google maps

The above reports can also be included as widgets in a Dashboard.

Statistical testing

Advanced analysis options for data include

- Chi / T / tests
- ANOVA analysis
- Distributions
- Cyclic analysis

In addition Six Sigma tools such as Run charts and Pareto diagrams are included.

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