















Components

SAP Process Mining by Celonis 4.2 offers a long list of available components that can be used to analyse your cases. The following pages will describe each of them, covering their functionality and configuration.

Components are structured within 4 categories:

PROCESS ANALYSIS COMPONENTS	
	Process Explorer
	Variant Explorer
	Throughput Time Search
	Activity Explorer

CHARTS AND TABLES	
	OLAP Table
	Column Chart
	Pie Chart
	Donut Chart
	Line Chart
	Area Chart
	Scatter Plot
	Bubble Plot
	Histogram Chart
	Single KPI

Process Analysis Components


Get an overview of your Data by viewing and filtering your whole process model, according to various parameter.








[Learn more...](#)

Charts And Tables

Get a quick view on specific dimensions, and choose from various charts, plots and tables.

[Learn more...](#)

SELECTION COMPONENTS	
	Dropdown
	Date Picker
	Cropping
	Search

DESIGN COMPONENTS	
	Variable Input
	Button
	Button Dropdown
	Text Component
	Image
	Line
	Logo

Selection Components

Apply a [selection](#) (to specific components or to the whole analysis document) by selecting values based on a data source.

[Learn more...](#)

Design Components

Add buttons, text components, or input fields to your document, to encourage interactive navigation and dynamic interaction with your analysis. Design components are ment to help viewers to a user-friendly experience.

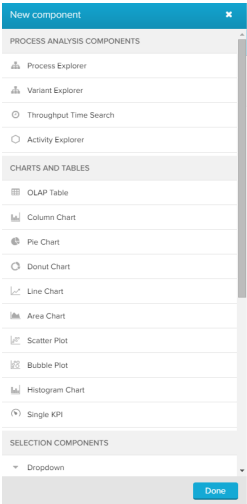
[Learn more...](#)

Add a new component

? Unknown Attachment

To add a new component, click on in the right part of your selection bar.

This will open up the following sidebar on the right side:



Now you can **drag & drop** your preferred component to the left side into the analysis sheet grid.

As soon as you lift off the mouse, your component will be placed at the cursor's position. After your component has been placed, the configuration settings will pop up on the right side.