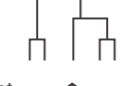
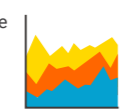


Cheat Sheet: Data Visualization with KNIME Analytics Platform

UNIVARIATE

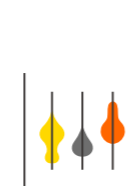
GENERAL VISUALIZATIONS

- Pie Chart:** Visualizes categorical data using circular charts with slices representing categories and sizes indicating proportions.
- Bar Chart:** Generates graphical representations of categorical data using rectangular bars, providing insights into category frequency or distribution.
- Line Plot:** Creates line charts to visualize trends, patterns, or correlations between two numeric variables.
- Heatmap:** Visualizes tabular data using a color-coded matrix, revealing patterns and correlations.
- Stacked Area Chart:** Displays cumulative contributions of categories or variables, illustrating trends and relative proportions.
- Density Plot:** Visualizes numeric variable distributions as smooth curves, facilitating comparisons.
- Sunburst Chart:** Creates hierarchical visualization representing structure and composition of categorical or hierarchical data.
- Hierarchical Cluster View:** Visualizes hierarchical clustering results.
- Radar Plot Appender:** Appends radar plot attributes to data based on user-defined rules or mappings. Enables multivariate visualization and comparison.
- Parallel Coordinates Plot:** Visualizes high-dimensional data with polylines connecting points along different axes. Useful for multivariate analysis and pattern identification.



STATISTICAL VISUALIZATIONS

- Scatter Plot:** Visualizes relationships between two numeric variables through points on a plane, identifying correlations, clusters, and patterns.
- Histogram:** Displays the frequency distribution of a numeric variable, identifying patterns and anomalies.
- Violin Plot (Plotly):** Creates violin plots to visualize the distribution of multiple numeric variables using the Plotly library.
- Box Plot:** Displays the distribution of a numeric variable with quartiles, median, and outliers. Useful for comparing distributions and identifying outliers.

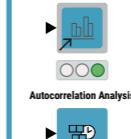


- Scatter Plot Matrix:** Generates matrix of scatter plots to visualize pairwise relationships between multiple variables.
- Bubble Chart (Plotly):** Useful for visualizing tagged terms of a document. Each term will be highlighted and its corresponding tags will be displayed above it.
- Network Viewer:** Visualizes and explores network or graph data, useful to observe interconnections between variables.



TIME SERIES VISUALIZATIONS

- Animated Bar Chart:** Creates dynamic bar chart visualizations to show changes in numeric values over time or a specific dimension.
- Autocorrelation Analysis:** Analyzes seasonal patterns in time series data.



- Table View:** Allows viewing and inspecting data in a tabular format, facilitating exploration, sorting, and filtering.
- Tile View (JavaScript):** Displays tabular data in a grid layout, allowing for easy comparison and exploration of multiple data elements.

OTHER VISUALIZATIONS

- Table View:** Allows viewing and inspecting data in a tabular format, facilitating exploration, sorting, and filtering.
- Tile View (JavaScript):** Displays tabular data in a grid layout, allowing for easy comparison and exploration of multiple data elements.

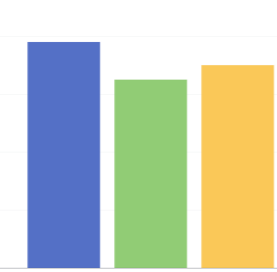
TEXT VISUALIZATIONS

- Tag Cloud:** Visualizes word frequency or importance in a word cloud format for text data.
- Document Viewer:** Allows to view and search a list of documents. A double click on a document shows all the document's information, such as title, full text, author names, publication date, etc.
- Tagged Document Viewer:** Useful for visualizing tagged terms of a document. Each term will be highlighted and its corresponding tags will be displayed above it.

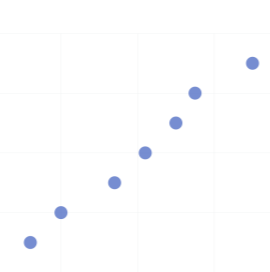
CODE-BASED VISUALIZATIONS

- Python View:** Incorporates custom Python code within a KNIME workflow, leveraging Python libraries. The code editor also provides access to AI assisted code generation if the KNIME AI Assistant (Labs) extension is installed.
- Generic ECharts View:** Allows creating custom views using Apache ECharts and JavaScript. The code editor also provides access to AI assisted code generation if the KNIME AI Assistant (Labs) extension is installed.
- R View (Table):** Integrates custom R scripts or code within KNIME workflow, leveraging R's visualization libraries.
- Generic JavaScript View:** Executes custom JavaScript code within a KNIME workflow, enabling the use of a set of predefined JavaScript libraries to generate the view.

Comparison



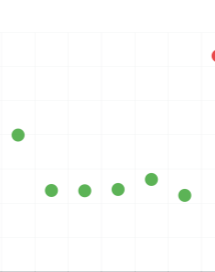
Correlation



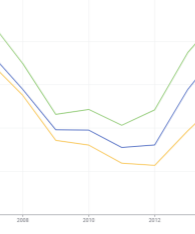
Distribution



Outliers



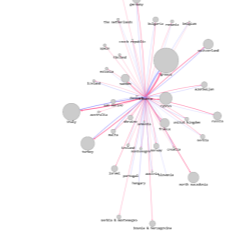
Time



Text



Networks



Geography



GEOSPATIAL VISUALIZATIONS

- Geospatial View:** Visualizes and explores geospatial data on interactive maps.
- Choropleth Map:** Generates thematic maps by coloring regions based on a specific variable.
- Kepler.gl Geoview:** Visualizes an interactive mapping interface for exploring and visualizing geographic data in various formats.
- Spatial Heatmap:** Visualizes geospatial data on an interactive heatmap, using a weight column to represent the intensity at each element. This node also allows to customize the color, adjust the intensity, and change the base map.

MODEL SCORING

- ROC Curve:** Evaluates and visualizes performance of binary classification models using the Receiver Operating Characteristic (ROC) curve.
- Binary Classification Inspector:** Outputs a view made of four different charts to compare, optimize, and select predictions of different binary classifiers. The view consists of the model's Statistics bar chart, the model's ROC Curve, and each model's Confusion Matrix and Classification Distribution.
- Lift Chart (JavaScript):** Creates a Lift chart that graphically represents the performance of a model compared against a random guess. The higher the difference between the lift line and the base line, the better the model's performance.
- Scorer (Javascript):** Compares two columns by their attribute value pairs and outputs a confusion matrix indicating a classification model's performance.



WIDGETS

Widget nodes provide input parameters for other nodes in the workflow and are shown as widgets in component composite views. Using such nodes enables interaction with the data by selecting, filtering and entering values, and applying the new settings in both KNIME Analytics Platform and when deploying the workflow as a Data App on the KNIME Business Hub.

- String Widget:** Creates a text input widget that outputs a String flow variable with a given value, which will be available for downstream nodes. Equivalent nodes exist for the creation of Integer, Double, Boolean, or Date&Time values.
- Single Selection Widget:** Allows selecting a single value from a list of Strings, the selected value is returned as a String flow variable. An equivalent node exists for selecting multiple values (Multiple Selection Widget node).

- Nominal Row Filter Widget:** Creates a value filter widget that allows to interactively filter a data table in an Interactive View. The node takes a data table as input and outputs the filtered data table.

- List Box Widget:** Creates a text area input widget. The node outputs a data table with one column holding a list of Strings.

- Refresh Button Widget:** Adds a button widget to an Interactive View which triggers the re-execution of downstream nodes and by that allows to refresh the view. The button text is configurable.
- Column Selection Widget:** Creates a column selection widget that allows to interactively filter a data table in an Interactive View. The node outputs a String flow variable with the name of the selected column(s).

- Column Filter Widget:** Creates a column filter widget that allows to interactively filter a data table in an Interactive View. Similar to the Nominal Row Filter Widget node, this node takes the data table as input and outputs the filtered data table.

- Autocomplete Text Widget:** Creates a text field input widget that supports autocomplete when entering text. The possible values are taken from a selected column in the input table.

- Column Selection Widget:** Creates a column selection widget that allows to interactively filter a data table in an Interactive View. The node outputs a String flow variable with the name of the selected column(s).
- Column Filter Widget:** Creates a column filter widget that allows to interactively filter a data table in an Interactive View. Similar to the Nominal Row Filter Widget node, this node takes the data table as input and outputs the filtered data table.
- Autocomplete Text Widget:** Creates a text field input widget that supports autocomplete when entering text. The possible values are taken from a selected column in the input table.

UTILITIES

- Number Format Manager:** Defines and manages custom number formats for data visualization, ensuring consistent and meaningful representation of numerical values.
- String Format Manager:** Defines and manages custom string formats for data visualization, ensuring consistent and meaningful representation of a sequence of characters.
- Color Manager:** Defines and manages custom color schemes for data visualization, enhancing interpretability and aesthetics.
- Extract Color:** Extracts color information (e.g., RGB, hexadecimal values) from data for color-based analysis and visualization.

- Table to PDF:** Converts a KNIME table into a PDF document offering customization options for formatting and output settings.
- Report PDF Writer:** Writes a given report to a PDF file at the specified location.
- Table to HTML:** Converts a KNIME table to HTML format.
- Report HTML Writer:** Writes a given report to an HTML file at the specified location.

- Data App Flow Chart:** Nested within another component, this component shows a header flowchart describing the user journey when the workflow is being deployed as a data app. The appearance of the flowchart can be customized.
- Data App Header:** Nested within another component, this component displays a header in an interactive view, showing an image and title. The appearance can be customized, allowing the modification of color, title, size, and even the addition of CSS styling.

- Report Template Creator:** Defines the basic layout of a report such as page layout and orientation. The template can then be passed to a component downstream, which will fill the report.
- Render to Image:** Converts a KNIME View or visualization to an image.

- Text View:** Displays text output provided by a user. Useful to create text or number infographics in Interactive Views or Data Apps.
- Image View:** Displays image output provided by a user. Useful to display images in Interactive Views or Data Apps.

- Data App Flow Chart:** Nested within another component, this component shows a header flowchart describing the user journey when the workflow is being deployed as a data app. The appearance of the flowchart can be customized.
- Data App Header:** Nested within another component, this component displays a header in an interactive view, showing an image and title. The appearance can be customized, allowing the modification of color, title, size, and even the addition of CSS styling.

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- E-Books:** KNIME Advanced Luck covers advanced features & more. Practicing Data Science is a collection of data science case studies from past projects. Both available at knime.com/knimepress
- KNIME Blog:** Engaging topics, challenges, industry news, & knowledge nuggets at knime.com/blog

- E-Learning Courses:** Take our free online self-paced courses to learn about the different steps in a data science project (with exercises & solutions to test your knowledge) at knime.com/knime-self-paced-courses

- KNIME Community Hub:** Browse and share workflows, nodes, and components. Add ratings, or comments to other workflows at hub.knime.com

- KNIME Forum:** Join our global community & engage in conversations at forum.knime.com

- KNIME Business Hub:** For team-based collaboration, automation, management, & deployment check out KNIME Business Hub at knime.com/knime-business-hub

Resources

KNIME Press

Extend your KNIME knowledge with our collection of books from KNIME Press. For beginner and advanced users, through to those interested in specialty topics such as topic detection, data blending, and classic solutions to common use cases using KNIME Analytics Platform - there's something for everyone. Available for download at www.knime.com/knimepress.



Need help?
Contact us!

