**Module 2 Cheatsheet: Use of Generative AI for Data Science**

**Popular GenAI tools**

| **Name of model** | **Usage** | **Link** |
| --- | --- | --- |
| Hal9 | EDA tool to identify key insights on data | <https://www.hal9.com/> |
| Columns.ai | Data visualization tool to create useful charts | <https://columns.ai/> |
| Akkio | Data visualization tool to create data plots like regression plots, box plots, correlation heatmaps, and so on | <https://www.akkio.com/> |

**Important prompts for generating data insights and visualizations**

| **Task** | **Prompt** |
| --- | --- |
| Generate a statistical description of data. | Write a Python code to generate the statistical description of all the features used in the data set. Include "object" data types as well. |
| Create regression plots between a target variable and a continuous valued source variable. | Write a Python code to generate a regression plot between a target variable and a source variable of a data frame. |
| Create box plots between a target and categorical source variable. | Write a Python code to generate a box plot between a target variable and a source variable of a data frame. |
| Evaluate parametric interdependence using correlation, p-value and pearson coefficient | Write a Python code to evaluate correlation, pearson coefficient, and p-values for all attributes of a data frame against the target attribute. |
| Group variables to create pivot tables. Create a p-color plot for the pivot table. | Write a Python code that performs the following actions: 1. Groups three attributes as available in a data frame df. 2. Creates a pivot table for this group, using a target attribute and aggregation function as mean. 3. Plots a pcolor plot for this pivot table. |

**Important prompts for model development and refinement**

| **Task** | **Prompt** |
| --- | --- |
| Linear regression between a single source attribute and target attribute and evaluate it | Write a Python code that performs the following tasks: 1. Develops and trains a linear regression model that uses one attribute of a data frame as the source variable and another as a target variable. 2. Calculates and displays the MSE and R^2 values for the trained model. |
| Linear regression between multiple source attributes and target attributes and evaluate it | Write a Python code that performs the following tasks: 1. Develops and trains a linear regression model that uses some attributes of a data frame as the source variables and one of the attributes as a target variable. 2. Calculates and displays the MSE and R^2 values for the trained model. |
| Polynomial regression model with single source and target variable | Write a Python code that performs the following tasks: 1. Develops and trains multiple polynomial regression models, with orders 2, 3, and 5, that use one attribute of a data frame as the source variable and another as a target variable. 2. Calculates and displays the MSE and R^2 values for the trained models. 3. Compares the performance of the models. |
| Pipeline creation for scaling, polynomial feature creation, and linear regression | Write a Python code that performs the following tasks: 1. Create a pipeline that performs parameter scaling, polynomial feature generation, and linear regression. Use the set of multiple features as before to create this pipeline. 2. Calculate and display the MSE and R^2 values for the trained model. |
| Grid search with ridge regression and cross validation | Write a Python code that performs the following tasks: 1. Use polynomial features for some of the attributes of a data frame. 2. Perform a grid search on a ridge regression model for a set of values of hyperparameter alpha and polynomial features as input. 3. Use cross-validation in the grid search. 4. Evaluate the resulting model's MSE and R^2 values. |

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