Module 2 Cheatsheet: Use of Generative AI for Data Science

Popular GenAI tools

 Name of mode!
 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.

Write a Python code that performs the following actions:

Group variables to create pivot tables. Create a p-color plot for the pivot table.

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 poolor plot for this pivot table.

Important prompts for model development and refinement

Polynomial regression model with single source and target variable

Pipeline creation for scaling, polynomial feature creation, and linear

Grid search with ridge regression and cross validation

Task Prompt

Linear regression between a single source attribute and target attribute attri

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.

Write a Python code that performs the following tasks:

Linear regression between multiple source attributes and target attributes as a target and evaluate it

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.

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.

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.

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.

Author(s)

regression

Abhishek Gagneja

