GDG Algiers

Model Comparing

DevFest 2020

Description

Given a data set, the aim of this challenge is to obtain 3 models with the 3 following ML algorithms: K-NN, Random Forest and SVM then to give a detailed comparison of their performance on the same given test set while predicting solar radiation using the dataset provided by NASA. The expected output of this challenge is a well presented notebook that illustrates the process of the models' creations and comparison.

To pass the Challenge:

- 1. Create a notebook.
- 2. Load the data.
- 3. Preprocess the loaded data.

☐ The units of each dataset are:

- 4. Create and tune the 3 specified models.
- 5. Give a detailed models' comparison based on their performance on the same test set.

Data guide

These datasets are meteorological data provided by NASA from the HI-SEAS weather station from four months (September through December 2016) between Mission IV and Mission V. The dataset's size is 2.82 MB.

<i>□</i> 1.	For each dataset, the fields are: A row number (1-n) useful in sorting this export's results
2.	The UNIX time_t date (seconds since Jan 1, 1970). Useful in sorting this export's results
	with other export's results
3.	The date in yyyy-mm-dd format
4.	The local time of day in hh:mm:ss 24-hour format
5.	The numeric data, if any (may be an empty string)
6.	The text data, if any (may be an empty string)

- 1. Solar radiation: watts per meter^2
- 2. Temperature: degrees Fahrenheit
- 3. Humidity: percent
- 4. Barometric pressure: Hg
- 5. Wind direction: degrees
- 6. Wind speed: miles per hour
- 7. Sunrise/sunset: Hawaii time

Technical Requirements:

- 1. Use the given dataset.
- 2. You should split your dataset into a **train**, **dev** and **test** with a ratio of **60/20/20** after shuffling using the random_state = 42 parameter so we all get to work with the same subsets.
- 3. The result of each treatment should appear in the notebook.
- 4. The submitted file should have the .html extension.
- 5. The notebook **must be well commented and presented**.