Readme

Mathews Philip Venattu

02/07/2021

Readme File for this Project Directory

In this Directory there are 3 Folders and 2 files: The Folders are : Data, Supporting Code and Thesis Report. NB:You can use the tab below to read more about each folders and the files in it. NB:MERGED DATASETS ARE IN ONE DRIVE: https://maynoothuniversity-my.sharepoint.com/:f:/r/personal/mathews_philipvenat tu_2021_mumail_ie/Documents/Thesis%20(20250487)%20Dataset?csf=1&web=1&e=sFpYoH

Data

In this Data Folder contains only the two initial raw datasets that were used to create Final Datasets. Newly created Datasets are of very large Size (>430 Mb) So, I am attaching a one drive link to access those datasets.

ONE DRIVE Folder One Drive Link To Download the Dataset In dataset_version_0 Folder it contains the raw data that i got for this project. Files and its Explanations

Cass_data_ksm2005.rds: Contains the Magnetic Field measurements of Cassini Space Craft and its Positions in KSM Cordinate System

Cass_data2005.rds: Contains the Magnetic Field measurements of Cassini Space Craft and its Positions.

Full_Cassini_Master_MP_BS_CMJ_revised2005.rds: Contains the data of the Bow Shock, Magneto Pause Events (when they occured)

joined_data: It is a dataset created by me by joining the Full_Cassini_Master_MP_BS_CMJ_revised2005.rds
and Cass_data2005.rds

bow_shock_only_Data.csv and Bow_Shock_Data.csv : Contains only the bow Shock Data

 $15minutes_interval_boeshockData.csv:$ Contains all the Data that is 15 minutes before and after a bow shock occurs

15minData_Wider.csv: Contains all the Data that is 15 minutes before and after a bow shock occurs as columns

data_version_2 (Not Available in GitHub) Inside data_version_2 Folder there are six files which are created for training the different Models I created. NB: Not pushed to the gitHub repo because of Large Size. Files and its Explanations

Average_SD_Data.rds: Contains - average value of magnetic properties 15 minutes before each event, average value of magnetic properties 15 minutes after each event, standard deviation of magnetic properties 15 minutes before each event and standard deviation of magnetic properties 15 minutes after each event

Full_Data_Wider.csv and Full_Data_Wider.rds: Contains all the Data points (about 49000) and 15 minutes before and after each points as columns (dimensions are 49000,210)

input_dataset.rds: Contains all the Data in Full_Data_Wider.csv and Full_Data_Wider.rds but imputed the NA values with required values and also it doesn;t contains the varibale Timestamp.

input_dataset.rds : Contains all the Data in input_dataset.rds but doesn't contains the variable
dirn_cross

Figures

Inside this folder it contains some of the sample graphs I saved during Exploratory Data Analysis. Files and its Explanations All files are either in png or pdf format.

Literature Surveys

Inside Literature Surveys Folder it contains some of the papers that i referred during my research work for this project and it also contains a documents which i created to prepare notes. Files and its Explanations

.docx / .txt : Files with this extensions are my notes

.pdf: Files with this extensions are the papers I refered.

Presentation

Inside Presentation Folder it contains only the pptx file which i presented in the project review meeting. Files and its Explanations

.pptx: This is the presentation file I used. It contains a brief description of the project so far

Tasks Alloted

This project was divided into different tasks to make it more understandable. Each task has its own folder and files. NB:You can use the tab below to read more about each folders and the files in it.

Task 1 (Merging the Data) Inside Task 1 (Merging the Data) Folder it contains three files related to merging the Cass_data_ksm2005.rds dataset and Full_Cassini_Master_MP_BS_CMJ_revised2005.rds dataset by using Timestamp variable as the key. Files and its Explanations

Task.R: This a draft file that contains the code i wrote for merging the two datasets.

Task.Rmd: This Rmd File contains all the information including a brief description of each chunk of code that i wrote in Task.R

Task.html: HTML knitted version of Task.Rmd

Task 2 (Data Creation 15 minutes) Inside Task 2 (Data Creation 15 minutes) Folder it contains nine files related to creation of different datasets for training the models and also did some basic exploratory analysis on created Data(not a detailed one) Files and its Explanations

Task 2 Draft.R: This a draft file that contains the code i wrote for creating the files below.

bow_shock_only_Data.csv: Contains only the bow Shock Data

15minutes_interval_boeshockData.csv: Contains all the Data that is 15 minutes before and after a bow shock occurs

Exploratory Analysis on Bow Shock Data.R: This a draft file that contains the code i wrote to do exploratory data Analysis on the Datasets i Created.

Exploratory Data Analysis.Rmd: This Rmd File contains all the information including a brief description of each chunk of code that i wrote in Exploratory Analysis on Bow Shock Data.R

Data Creation (15 min duration).Rmd, Data-Creation--15-min-duration-.Rmd and Data Creation -15 min duration.Rmd: This Rmd Files contains all the information including a brief description of each chunk of code that i wrote in Task 2 Draft.R

Exploratory-Data-Analysis.html: HTML knitted version of Exploratory Data Analysis.Rmd

Data-Creation--15-min-duration.htmland Data-Creation--15-min-duration.html: HTML knitted version of 'Data-Creation--15-min-duration.Rmd and Data Creation -15 min duration.Rmd

Task 2 (Making Wider Data) Inside Task 2 (Making Wider Data) Folder it contains five files related to creation of 30 minute window for every data points (about 49000 rows). NB: It takes a good amount of time to process the complete dataset. There is a completed Dataset in this folder Files and its Explanations

Task 2(Wider Data) Draft.R: This a draft file that contains the code i wrote for the creation of new columns (30 minute window).

15minData_Wider.csv: This is the csv formatted data that has BowShock with 30 minute window columns.

Task 2(Wider Data).Rmd: This Rmd File contains all the information including a brief description of each chunk of code that i wrote in Task 2(Wider Data) Draft.R

Task-2-Wider-Data-.html: HTML knitted version of Task 2(Wider Data).Rmd

Task 3 (Exploratory Data Analysis) Inside Task 3 (Exploratory Data Analysis) Folder it contains four files that is related to EDA of the newly created wider datset. Files and its Explanations

Draft (Analysis).R: This a draft file that contains the code i wrote for EDA of the new 15 minute window wider dataset (Full_Data_Wider.rds).

Data Analysis.Rmd: This Rmd File contains all the information including a brief description of each chunk of code that i wrote in Draft (Analysis).R

Data-Analysis.html: HTML knitted version of Data Analysis.Rmd

Task 4 (Model Creation) Inside Task 4 (Model Creation) Folder it contains four files that is related to EDA of the newly created wider datset. Files and its Explanations

Task 4 (Model Creation)-Draft.R: This a draft file that contains the code i wrote to train a decision tree model by using the dataset (input_dataset.rds). A failed attempt

Task 4 (Model Creation-1)-Draft.R: This a draft file that contains the code i wrote to train two Random Forrest Models by using two different datasets that is derived from the input_dataset.rds. Datsets Used

Full Dataset

Randomly Chosen 500 NE points and remaining Events in the Dataset

Task 4 (Model Creation-2)-Draft.R: This a draft file that contains the code i wrote to train two different Logistic regression Models by using a datasets that is derived from the input_dataset.rds. Datsets Used

Randomly Chosen 500 NE points and remaining Events in the Dataset

Models Used

BS as 1 and All other events as 0

MP as 1 and All other events as 0

Task 4 (Model Creation-3)—draft.R: This a draft file that contains the code i wrote to train two different Logistic regression Models and one Random Forrest Model by using a balanced datasets that is derived from the input_dataset.rds. Datasets Used

Randomly Chosen 100 data points of each events from the Dataset

Models Used

BS as 1 and All other events as 0

MP as 1 and All other events as 0

Task 4 (Model Creation-4)--draft.R: This a draft file that contains another method Datasets Used

Randomly Chosen 100 data points of each events from the Dataset

Models Used

RF from the package ranger

BS as 1 and All other events as 0

MP as 1 and All other events as 0

Random Forrest.Rmd: This Rmd File contains all the information including a brief description of each chunk of code that i wrote in Task 4 (Model Creation-4)--draft.R for random forrest model

Logistic Regression Model.Rmd: This Rmd File contains all the information including a brief description of each chunk of code that i wrote in Task 4 (Model Creation-4)--draft.R for Logistic Regression model

Logistic-Regression--Model.html: HTML knitted version of Logistic Regression Model.Rmd

Random-Forrest.html: HTML knitted version of Random Forrest.Rmd

Model Selection.Rmd: This Rmd File contains all the information including a brief description of each chunk of code that i wrote in Task 4 (Model Creation-2)-Draft.R

Model-Trained.Rmd: This Rmd File contains all the information including a brief description of each chunk of code that i wrote in Task 4 (Model Creation-1)-Draft.R

Model Trained.Rmd: This Rmd File contains all the information including a brief description of each chunk of code that i wrote in Task 4 (Model Creation-3)--draft.R

Model-Selection.html: HTML knitted version of Model Selection.Rmd

Model-Trained.html: HTML knitted version of Model-Trained.Rmd

Task 5 (Complete ToDo List) Working on it

Thesis Report Files

Thesis Files will be available soon.