Data Science

Foundation Projects



Project Guidelines

Project has to be submitted in video format.

These are the guidelines to be followed while making the video.

- 1. Prepare the report in form of a power point presentation. Below are the guidelines for the report.
 - a. Person info
 - b. Domain & topic of project
 - c. Introduction (brief info on project)
 - d. Dataset description
 - e. Business questions identified (at least 7-8 questions) General format:

Question 1

Approach

Findings & Visualizations

- 2. Record your presentation using applications like **HYFY** Google chrome extension or **Loom** recording.
- 3. Convert the video into mp4 format.
- 4. Video length should be between 10-15 mins.

Please choose any **ONE** project out of the five datasets given below. The project has to be completed individually. Also submit the Python notebook you have worked on.

Domain: Airlines

Project 01: Analyze NYC-Flight data

This dataset contains information about all flights that departed from NYC (e.g. EWR, JFK and LGA) in 2013: 336,776 flights in total. The following are the types of question you can ask:

Variable description:

Name	Description
year	2013
month	1-12
day	Day of the month (1-31)
dep_time	Departuretimes, local timezone
sched_dep_time	Scheduled departure time
	Departure delay, in minutes, Negative times represent
dep_delay	early departures
arr_time	Arrival times, local timezone
sched_arr-time	Scheduled departure time
	Arrival delay, in minutes, Negative times represent
arr_delay	early arrivals
carrier	Two letter carrier abbreviation
flight	Flight number
tailnum	Plane tail number
origin, dest	Airport codes for origin and destination
air_time	Amount of time spent in the air, in minutes.
distance	Distance flown, in miles.
hour, minute	Time of departure broken in to hour and mins.
time_hour	Timestamp

Exploration ideas:

- Departure delays.
- Bestairportsinterms oftimedeparture%.
- Aircraft speed analysis.
- On time arrival % analysis.
- Maximum number of flights headed to some particular destination.

Domain: Sports

Project 02: Analyze Football league data

The dataset contains information about Premiere league football from 2012-16.

Variable description

- FTHG: home team goals at end of match FTAG: away team goals at end of match
- FTR:matchresult([h,a,d]denote[hometeamvictory,awayteamvictory, draw] respectively)
- HST: home team shots on target
- AST: awayteam shots on target
- HC: home team corner kicks
- 2 AC: away team corner kicks
- HF: home team fouls
- AF: away team fouls
- HY: home team yellow cards
- 2 AY: away team yellow cards
- HR: home team red cards
- AR: away team red cards

Exploration ideas

- 1. Summary Stats: Matches, Teams, Referees, %home win, %away win
- 2. Relegation Analysis
- 3. Best/Worst performing teams
- 4. Playing styles: Fouls, Shots

Domain:Food & Beverages **Project 03:** Wine Quality data

The data set is related to different attributes of red wine.

Input variables (based on physicochemical tests)

- 1 fixed acidity
- 2-volatileacidity
- 3 citric acid
- 4-residual sugar
- 5 -chlorides
- 6 free sulfur dioxide
- 7 total sulfur dioxide
- 8 density
- 9 pH
- 10 sulphates
- 11 alcohol

Output variable (based on sensory data)

12 - quality (score between 0 and 10)

Exploration ideas

- 2 Data preparation: dividing quality score into 3 different categories, etc.
- ² Create visualizations to depict how residual sugar, density and alcohol affect the quality of the wine.
- Other variable observations.
- 2 Faulty Wines: Characteristics that can influence wine quality negatively.
- Univariate and bivariate analysis.

Domain: Automobile

Project 04: Automobile data

This dataset contains information about cars

Attribute Information:

Attribute	Attribute Range
1. symboling	-3, -2, -1, 0, 1, 2, 3.
2. normalized-losses	continuous from 65 to 256.
3. make	alfa-romero, audi, bmw, chevrolet, dodge, honda, isuzu, jaguar, mazda, mercedes-benz, mercury, mitsubishi, nissan, peugot, plymouth, porsche, renault, saab, subaru, toyota, volkswagen volvo
4. fuel-type	diesel, gas.
5. aspiration	std, turbo.
6. num-of-doors	four, two.
7. body-style	hardtop, wagon, sedan, hatchback, convertible.
8. drive-wheels	4wd, fwd, rwd.
9. engine-location	front, rear.
10. wheel-base	continuous from 86.6120.9.
11. length	continuous from 141.1 to 208.1.
12. width	continuous from 60.3 to 72.3.
13. height	continuous from 47.8 to 59.8.
14. curb-weight	continuous from 1488 to 4066.
15. engine-type	dohc, dohcv, I, ohc, ohcf, ohcv, rotor.
16. num-of-cylinders	eight, five, four, six, three, twelve, two.
17. engine-size	continuous from 61 to 326.
18. fuel-system	1bbl, 2bbl, 4bbl, idi, mfi, mpfi, spdi, spfi.
19. bore	continuous from 2.54 to 3.94.
20. stroke	continuous from 2.07 to 4.17.
21. compression-ratio	continuous from 7 to 23.
22. horsepower	continuous from 48 to 288.
23. peak-rpm	continuous from 4150 to 6600
24. city-mpg	continuous from 13 to 49.
25. highway-mpg	continuous from 16 to 54.
26. price	continuous from 5118 to 45400.

Exploration ideas

- Loading and cleaningdata.
- $\ensuremath{\,\square}$ Variable analysis to see its impact on automobile pricing.
- Summary Statistics of different variables.
- Univariate and bivariate analysis
- Make, Curb-weight, Drive wheels analysis.

Domain: Social Network **Project 05:** Facebook data

Dataset contains pseudo Facebook data.

Attribute Information:

Userid: ID of user **Age**: User's age(years)

dob_day: Day of date of birth
dob_year: Year of date of birth
dob_month: Month of date of birth

gender: M/F

tenure: How long have facebook users been on site

friend_count : Total number of friends

friendships_initiated: Friend requests sent

likes: Total number of likes by user

likes_received : Total number of likes received by user
mobile_likes : Number of likes by user(through mobile)

mobile_likes_received:Numberoflikesreceivedbyuser(through mobile)

www_likes : Number of likes by user(through desktop website)

www_likes_received:Numberoflikes received by user(through desktop)

Exploration ideas:

- Date of birth analysis
- Friend count analysis
- Tenure analysis
- Data transformations
- Frequency polygons, Boxplots.