SESSION PLAN

Session Name

Make your first prediction with Linear Regression

Learning Outcomes

- Validate linear regression assumptions and decide if it can be applied on data
- Build a linear regression model using sklearn
- Understand the different evaluation metrics for your model

Prerequisites for the Student

• Make your first prediction with Linear Regression

Student Activities

- Ask learners what they have learned from the concept?
- Introductory video on linear regression https://www.youtube.com/watch?v=HoqXask9cN8
- A good medium blog on linear regression in real life https://towardsdatascience.com/linear-regression-in-real-life-4a78d7159f16
- A small group activity on McDonald's menu items.

The table below shows the fat content in grams and the calories from fat for several McDonald's menu items.

| McDonald's Menu Item | <u>Fat</u> | Calories from Fat |
|------------------------------------|------------|----------------------|
| Bacon & Cheese Quarter Pounder | 29 | 260 |
| Big Mac | 27 | 240 |
| Premium Crispy Chicken Sandwich | 22 | 200 |
| Mac Snack Wrap | 19 | 170 |
| Crispy Chicken Bacon Clubhouse | 38 | 340 |
| Grilled Chicken Bacon Clubhouse | 25 | 230 |
| Crispy Chicken Club | 33 | 300 |
| Chicken McNuggets (10 piece) | 30 | 270 |
| Double Quarter Pounder with Cheese | 43 | 380 |
| Chipotle BBQ Snack Wrap (crispy) | 15 | 130 |
| Cheeseburger | 11 | 100 |
| Hamburger | 8 | 70 |
| McDouble | 17 | 150 |

Source: McDonald's Full Menu Explorer, http://www.mcdonalds.com/us/en/full_menu_explorer.html, August 5, 2014

- On the below link provided, plot the data so that the fat content is on the x-axis and the calories are on the y-axis.
 - https://www.geogebra.org/classic?lang=en
- Label the graph.
- Find the line of best fit.
- Describe the relationship between fat and calories

Sample ans:- Students will explain that the fat content increases simultaneously with the calories.

- Explain the correlation between the variables. Is it positive or negative?
 - Sample ans:- It is a positive correlation.
- What would have happened if the variables were reversed?
 - Sample ans:- It would remain positive; the same correlation applies.
- What would be the predicted calorie count for items containing 42 grams of fat and 58 grams of fat?

Sample ans:-42 g of fat = 400 calories, 58 g of fat = 520 calories

- Overview of Make your first prediction with Linear Regression
 - Ordinary Least Square
 - Evaluation Metrics
- Practice problem on Linear Regression Model building
 - Refer the GitHub repo for problems
- Quiz on Make your first prediction with Linear Regression .
- Questions and Discussion on doubts AMA

Next Session

- Concept Regularization
- Key topics to be highlighted highlight where they would need to spend more time and importance w.r.t Data Science.
 - Types of Gradient descent
 - Complexity of Models
 - Regularization
 - Hyperparameter tuning