hhotaki ▼

Course

**Discussion** 

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Now that you have been equipped with the skills to use different Machine Learning algorithms, you will have the opportunity to practice and apply it on a data set.

In this scenario, you are a Data Scientist working for a college basketball team. Your coaches have asked you to look at historical data to see which team metrics (individually or in combination) make a team more likely to make it into the Final Four. For example, if a team is more efficient defensively, does this have a direct relationship to their ability to get into the Final Four? What about defensively efficiency along with overall wins? Your job is to figure out if there is a combination of metrics that give a team more of a chance of making it into this tournament.

Something to keep in mind is that when trying to predict results of basketball tournaments there are many variables that need to be taken into account. As a result of this creating accurate models is incredibly hard. In the sports betting industry an accuracy rate of anything over 55% is considered good as it indicates profits.

You will load a historical data set from previous seasons, clean the data, and apply different classification algorithms to the data. You are expected to use the following algorithms to build your models:

- k-Nearest Neighbour
- Decision Tree
- Support Vector Machine
- Logistic Regression

The results are reported as the accuracy of each classifier, using the following metrics when applicable:

- Jaccard index
- F1-score
- Accuracy

This final project will be graded by your peers who are also completing the course during the same session. This project is worth **25 marks** of your total grade, and is distributed as follows:

#### **Review Criteria**

- 1. Build a KNN model using a value of k equals five, find the accuracy on the validation data (1 mark)
- 2. Determine the accuracy for the first 15 values of k the on the validation data:. (1 mark)
- 3. Determine the minimum value for the parameter that improves results on validation data. (1 marks)
- 4. Building model using Support Vector Machine. (2 marks)
- 5. Train a logistic regression model and determine the accuracy of the validation data (set C=0.01) (2 marks)
- 6. Calculate the F1 score and Jaccard Similarity score for each model from above. Use the Hyperparameter that performed best on the validation data (2 marks)

## **Step-By-Step Assignment Instructions:**

Step A: Create an account in Watson Studio if you don't have an account already. (If you already have an account, jump to Step B).

1. Final Project Setup

# Step B: Sign into Watson Studio and import your notebook

- 1. Sign in to Final Project Setup
- 2. Click on "New Project".
- 3. Select "Data Science" as type of project.
- 4 Give a name to your project and a description for your reference, then set-up your project as follows, then click

n aire a name to your project and a accomption for your reference, then set up your project as follows, their elek "Create".

**Notice 1**: Because you are going to share this project with your peers for evaluation, please make sure you uncheck "Restrict who can be a collaborator".

**Notice 2:** You must create an IBM Object Storage, if you don't have an IBM Object Storage, you can use the free Lite plan.

- 5. From the top-right, click on "Add to project" and then select "Notebook".
- 6. In the "New Notebook" form, click on "From URL" and enter the Notebook URL.
- 7. Give your notebook a proper name and description and click on "Create Notebook" to initialize the notebook.

### **Step C: Complete the Notebook**

- 1. Start running the notebook.
- 2. Complete the notebook based on the description in the notebook.

#### Step D: Share the Notebook

- 1. Click on the share icon on the top-right side of your page.
- 2. Activate the "Share with anyone who has the link".
- 3. Select "All content excluding sensitive code cells".
- 4. Copy the link from "Permalink to view notebook".

### **Submit your Notebook for Grading**

Paste the shared link of your Notebook in the provided text box below for peer-review.

## OPEN RESPONSE ASSESSMENT

#### Status

This assignment has closed. One or more deadlines for this assignment have passed. You will receive an incomplete grade for this assignment.

- Your Response due Aug 30, 2020 17:00 PDT (in 0 minutes) A INCOMPLETE
- ▼ Assess Peers due Aug 30, 2020 17:00 PDT (in 0 minutes) ▲ INCOMPLETE (0 OF 1)

#### Status

The due date for this step has passed. This step is now closed. You can no longer complete peer assessments or continue with this assignment, and you will receive a grade of Incomplete.

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