

### ISE-291: Introduction to Data Science

## **Term 221**

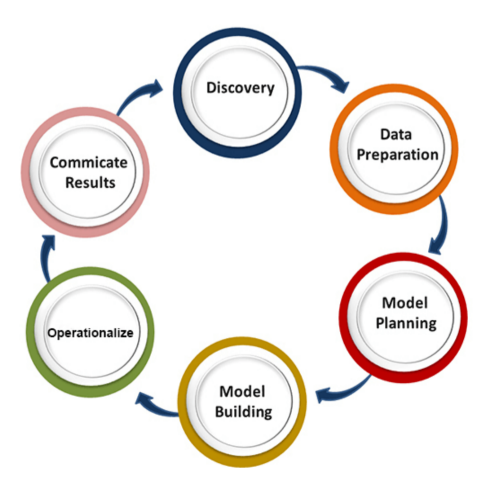
# **Guidelines for the project**

2022

Covers: Topics 2-9 Material Deadline: 08 Dec 2022

## **Problem description:**

- You are a Data Scientist assigned to perform a comprehensive analysis to provide insights and predictions to the stakeholders for possible future policies/decisions.
- You are expected to establish a full design of the Data Analytics life cycle as follows:



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### **Expected deliverables for the project**

You have to run several analyses to fulfill the phases of the data analytics life cycle.

#### 1. Discovery:

- a. **Select** a field or topic of your interest. For example, an industrial engineering student is usually interested in supply chain applications. Further, **set** the objective of the analysis.
- b. *Find* a relevant dataset that supports your topic of interest, and the objectives are drawn above. For your ease few data websites are provided below:

Google Dataset: <a href="https://datasetsearch.research.google.com/">https://datasetsearch.research.google.com/</a>

Kaggle: https://www.kaggle.com/datasets

Data.Gov: https://data.gov/

Datahub.io: <a href="https://datahub.io/collections">https://datahub.io/collections</a>

UCI Machine Learning Repository: <a href="https://archive.ics.uci.edu/ml/datasets.php">https://archive.ics.uci.edu/ml/datasets.php</a>

World Health Organization: <a href="https://apps.who.int/gho/data/node.home">https://apps.who.int/gho/data/node.home</a>

KSA Open Data: <a href="https://data.gov.sa/en/home">https://data.gov.sa/en/home</a>

**Note:** It is recommended to use the dataset, which may have 10 to 20 mixed variables (i.e., numerical and categorical variables) having at least 300 observations.

#### 2. Data Preparation:

- a. **Read** the selected data, **list** the fields/variables, and **identify** their types.
- b. *List* the inconsistencies, missing data, and outliers. *Fix* the inconsistencies, *impute* the missing data and *remove* the outliers.

**Note:** If your data does not have inconsistencies, missing observations, or outliers, it is suggested to create them manually and apply methods to show your skills.

## 3. Model Planning:

- a. **Run** the exploratory data analysis:
  - i. *Find* the statistical summaries.
  - ii. *Make* univariate graphs (i.e., graphs based on single variable).
  - iii. *Prepare* bivariate plots (i.e., plots based on two variables).
  - iv. *Portray* advanced graphs (i.e., graphs based on more than two variables).
  - v. Assess the relationship between variables.
- b. Summarise your findings.

In this course, we are covering three models such as regression models, classification models, and clustering. *Choose* the appropriate modeling technique for the successful achievement of your objectives and *provide* the justification.

## **<sup>★</sup>4.** Model Building:

- [a.] **Perform** the modeling by utilizing the selective parameters obtained from cross-validation.
- b. *Compare* different models based on the performance measures.
- c. *Interpret* the findings and *provide* the details of the final selected model.

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#### 5. Operationalize:

- a. *Provide* the general guidelines to adopt your methodology.
- b. List the problems and issues in the implementation of the selected methodology.

#### 6. Communicate results:

- a. *Provide* the summary and conclusion of your analysis.
- b. Give possible future recommendations.

#### General notes and guidelines:

- i. You must prepare your report using a <u>Jupyter Notebook</u> and submit the report, and data (in CSV or XLS format) of your project.
- ii. The report's structure should be outlined so that each section addresses one of the aforementioned deliverables. Your work will be assessed on both the quality of the content as well as the presentation of your material.
- iii. It is crucial to support your analysis and choices by researching and citing your sources. State any assumptions you make during your analysis and justify them. The credibility of your analysis hinges on how thorough your research is.

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plagiarised and copying text, then it will be accounted as misconduct. Hence, the respective
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 <b>Best Wishes</b>	 	