

CCT College Dublin

Assessment Cover Page

Module Title:	Strategy Thinking
Assessment Title:	Project Report
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Assessment Due Date:	7th May 2023
Date of Submission:	7th May 2023

Declaration

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Strategic Thinking Capstone Project

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May 3, 2023

1 Introduction

Introduction to be inserted here

2 Business Understanding

2.1 Hypothesis

Hypothesis here

2.2 General Goal

Goal here

2.3 Success criteria/indicators

Success criteria/indicators here

3 Technologies used

3.1 Models and machine learning algorithms

Models and machine learning algorithms here

3.2 Libraries

Different libraries have been used to perform different tasks and modelling of algorithms.

4 Accomplishment

5 Data Understanding

Preprocessing a dataset through data characterisation involves summarising the features and characteristics present in the data using statistical measures and visualisations techniques such as bar charts and scatter plots. After this stage, it should be possible to identify biases, patterns, trends, and any missing or irrelevant data in the data set that may need to be addressed.

This dataset is composed by instances of eight types of undesirable events characterized by eight process variables from three different sources: real instances, simulated instances and hand-drawn instances. All real instances were taken from the plant information system that is used to monitor the industrial processes at an operational unit in Brazilian state of Espírito Santo. The simulated instances were all generated using <https://www.software.slb.com/products/olga>, a dynamic multiphase

flow simulator that is widely used by oil companies worldwide (Andreolli, 2016). Finally, the hand-drawn instances were generated by a specific tool developed by Petrobras researchers for this dataset to incorporate undesirable events classified as rare.

5.1 Data Characterisation

The data consists of over 50 million observations, with 13 columns of data for each observation. The first column, label, indicates the event type for each observation. The second column, well, contains the name of the well the observation was taken from. Hand-drawn and simulated instances have fixed names for in this column, while real instances have names masked with incremental id. The third column, id, is an identifier for the observation and it is incremental for hand-drawn and simulated instances, while each real instance has an id generated from its first timestamp. The columns representing the process variables are:

- P-PDG: pressure variable at the Permanent Downhole Gauge (PDG) - installed on Christmas Tree;
- P-TPT: pressure variable at the Temperature and Pressure Transducer (TPT) - installed on Christmas Tree;
- T-TPT: temperature variable at the Temperature and Pressure Transducer (TPT);
- P-MON-CKP: pressure variable upstream of the production choke (CKP) - located on platform;
- T-JUS-CKP: temperature variable downstream of the production choke (CKP);
- P-JUS-CKGL: pressure variable upstream of the gas lift choke (CKGL);
- T-JUS-CKGL: temperature variable upstream of the gas lift choke (CKGL);
- QGL: gas lift flow rate;

The pressure features are measured in Pascal (Pa), the volumetric flow rate features are measured in standard cubic meters per second (SCM/s), and the temperature features are measured in degrees Celsius (°C).

Other information are also loaded into each pandas Dataframe:

- label: instance label (event type) - target variable;
- well: well name. Hand-drawn and simulated instances have fixed names (respectively, drawn and simulated. Real instances have names masked with incremental id;
- id: instance identifier. Hand-drawn and simulated instances have incremental id. Each real instance has an id generated from its first timestamp;
- class: Although it can be used to identify periods of normal operation, fault transients, and faulty steady states, which can help with diagnosis and maintenance, it is a category which results from label, which is our target here

The labels are:

- 0 - Normal Operation = Normal
- 1 - Abrupt Increase of BSW = AbrIncrBSW
- 2 - Spurious Closure of DHSV = SpurClosDHSW
- 3 - Severe Slugging = SevSlug
- 4 - Flow Instability = FlowInst
- 5 - Rapid Productivity Loss = RProdLoss
- 6 - Quick Restriction in PCK = QuiRestrPCK



Figure 1: This frog was uploaded via the file-tree menu.

- 7 - Scaling in PCK = ScalingPCK
- 8 - Hydrate in Production Line = HydrProdLine

In order to maintain the realistic aspects of the data, the dataset was extracted without preprocessing, including the presence of NaN values, frozen variables due to sensor or communication issues, instances with varying sizes, and outliers (R.E.V. Vargas, et al. 2019).

From all 50,822,124 entries, 3,086,851 are duplicated, that is, approximately 6.07% of total. These duplicated rows may be related to frozen variables from real instances, as simulated and hand-drawn instances are naturally free of such problems. Although no missing values were found for columns label, well, and id, other features presented null or absent values. Notably, the column T-JUS-CKGL turned out to be completely empty.

5.2 Exploratory Data Analysis

Simply use the section and subsection commands, as in this example document! With Overleaf, all the formatting and numbering is handled automatically according to the template you've chosen. If you're using Rich Text mode, you can also create new section and subsections via the buttons in the editor toolbar.

First you have to upload the image file from your computer using the upload link in the file-tree menu. Then use the `includegraphics` command to include it in your document. Use the figure environment and the caption command to add a number and a caption to your figure. See the code for Figure 1 in this section for an example.

Note that your figure will automatically be placed in the most appropriate place for it, given the surrounding text and taking into account other figures or tables that may be close by. You can find out more about adding images to your documents in this help article on [including images on Overleaf](#).

6 Data Preparation

Data Preparation

7 Modeling

Modeling here

8 Evaluation

Evaluation here

Item	Quantity
Widgets	42
Gadgets	13

Table 1: An example table.

9 Conclusion

Use the table and tabular environments for basic tables — see Table 1, for example. For more information, please see this help article on [tables](#).

9.1 How to add Comments and Track Changes

Comments can be added to your project by highlighting some text and clicking “Add comment” in the top right of the editor pane. To view existing comments, click on the Review menu in the toolbar above. To reply to a comment, click on the Reply button in the lower right corner of the comment. You can close the Review pane by clicking its name on the toolbar when you’re done reviewing for the time being.

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9.2 How to add Lists

You can make lists with automatic numbering ...

1. Like this,
2. and like this.

...or bullet points ...

- Like this,
- and like this.

9.3 How to write Mathematics

\LaTeX is great at typesetting mathematics. Let X_1, X_2, \dots, X_n be a sequence of independent and identically distributed random variables with $E[X_i] = \mu$ and $\text{Var}[X_i] = \sigma^2 < \infty$, and let

$$S_n = \frac{X_1 + X_2 + \dots + X_n}{n} = \frac{1}{n} \sum_i^n X_i$$

denote their mean. Then as n approaches infinity, the random variables $\sqrt{n}(S_n - \mu)$ converge in distribution to a normal $\mathcal{N}(0, \sigma^2)$.

9.4 How to change the margins and paper size

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If however you’re using a more general template, such as this one, and would like to alter the margins, a common way to do so is via the geometry package. You can find the geometry package loaded in the preamble at the top of this example file, and if you’d like to learn more about how to adjust the settings, please visit this help article on [page size and margins](#).

9.5 How to change the document language and spell check settings

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To change the spell check language, simply open the Overleaf menu at the top left of the editor window, scroll down to the spell check setting, and adjust accordingly.

9.6 How to add Citations and a References List

You can simply upload a `.bib` file containing your BibTeX entries, created with a tool such as JabRef. You can then cite entries from it, like this: [\[Gre93\]](#). Just remember to specify a bibliography style, as well as the filename of the `.bib`. You can find a [video tutorial here](#) to learn more about BibTeX.

If you have an [upgraded account](#), you can also import your Mendeley or Zotero library directly as a `.bib` file, via the upload menu in the file-tree.

9.7 Good luck!

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References

- [Gre93] George D. Greenwade. The Comprehensive Tex Archive Network (CTAN). *TUGBoat*, 14(3):342–351, 1993.