



# DEPARTMENT OF SOFTWARE TECHNOLOGY

# **CSMODEL**

**Project - Case Study** 

# **Major Details**

**Groupings:** At most 4 members in a group

**Deadline:** Phase 1 – June 18, 2024 (Tuesday) 6:00 PM

Phase 2 - July 17, 2024 (Wednesday) 6:00 PM

**Demo Schedule:** Phase 1 – June 20 – 26, 2024 (Week 8)

Phase 2 – July 18 – 24, 2024 (Week 12)

**Percentage:** Phase 1 - 25%

Phase 2 - 25%

**Submission guidelines:** Submit the zip file to AnimoSpace

**Filename format:** CSMODEL-Project-<Section>-Group<#>.zip

## **Deliverables**

Zip file containing:

- Jupyter Notebook file ipynb file
- Other Python 3 files py files
- Dataset files csv files

# **Specifications**

You are tasked to go through the process of selecting a dataset, formulating a research question, analyzing data, modelling data, hypothesis testing, and extracting insights from the data.

The project is to be submitted as a Jupyter Notebook and, optionally, some Python 3 source files. The notebook should be a self-explanatory document containing a report of the entire process undertaken to come up with the generated insights from the raw dataset. It should contain markup cells explaining the processes undertaken in the project, as well as code cells showing all the code that was performed. Please make sure that the code cells could be successfully run sequentially to replicate the processes done in the project.

#### Phase 1

The first phase of the case study involves four sections – (1) dataset description, (2) data cleaning, (3) Exploratory Data Analysis, and (4) research question.

## **Dataset Description**

Each group should select their own real-world dataset to analyze. When selecting a dataset, please ensure that it is collected properly. The dataset should contain enough variables to explore. Datasets with around 10 to 20 variables are recommended. Datasets with less than or more than this recommended count can still be used.

There are several online sources for public online datasets. Some of them are as follows:

- Kaggle (https://www.kaggle.com/datasets)
- Google Public Datasets (<a href="https://cloud.google.com/bigquery/public-data/">https://cloud.google.com/bigquery/public-data/</a>)
- Our World in Data (https://ourworldindata.org)

Datasets from other sources aside from the ones listed above may also be used. You may check a list of recommended datasets at the last part of this document. Note that each group in a section should work on a different dataset. A sign-up sheet will be provided by your instructor to track all datasets reserved by all groups per section.

In this section of the notebook, you must fulfill the following:

- State a brief description of the dataset.
- Provide a description of the collection process executed to build the dataset. Discuss the
  implications of the data collection method on the generated conclusions and insights.
  Note that you may need to look at relevant sources related to the dataset to acquire
  necessary information for this part of the project.
- Describe the structure of the dataset file.
  - o What does each row and column represent?
  - o How many observations are there in the dataset?
  - o How many variables are there in the dataset?
  - o If the dataset is composed of different files that you will combine in the succeeding steps, describe the structure and the contents of each file.
- Discuss the variables in each dataset file. What does each variable represent? All variables, even those which are not used for the study, should be described to the reader. The purpose of each variable in the dataset should be clear to the reader of the notebook without having to go through an external link.

## **Data Cleaning**

For each used variable, check all the following and, if needed, perform data cleaning:

- There are multiple representations of the same categorical value.
- The datatype of the variable is incorrect.
- Some values are set to default values of the variable.
- There are missing data.
- There are duplicate data.
- The formatting of the values is inconsistent.

Note: No need to clean all variables. Clean only the variables utilized in the study.

# **Exploratory Data Analysis**

Perform exploratory data analysis comprehensively to gain a good understanding of your dataset. This step should help in formulating the research question of the project.

In this section of the notebook, you must fulfill the following:

- Identify <u>at least</u> 4 exploratory data analysis questions. Properly state the questions in the notebook. Having more than 4 questions is acceptable, especially if this will help in understanding the data better.
- Answer the EDA questions using both:
  - Numerical Summaries measures of central tendency, measures of dispersion, and correlation
  - Visualization Appropriate visualization should be used. Each visualization should be accompanied by a brief explanation.

To emphasize, both numerical summary and visualization should be presented for each question. The whole process should be supported with verbose textual descriptions of your procedures and findings.

## **Research Question**

Come up with one (1) research question to answer using the dataset. Here are some requirements:

- <u>Important:</u> The research question should arise from exploratory data analysis. There should be an explanation regarding the connection of the research question to the answers obtained from performing exploratory data analysis.
- The research question should be within the scope of the dataset.
- The research question should be answerable by either performing data mining techniques (i.e., rule mining, clustering, association rule mining) or any domain-specific data modelling technique (i.e., techniques in modelling text, time-series, graph, or image data) taught in class. Students cannot use other techniques that are not covered in class.
- Make sure to indicate the importance and significance of the research question.

#### Phase 2

The second phase of the case study involves three sections – (1) data modelling, (2) statistical inference, and (3) insights and conclusions.

## **Data Modelling**

Perform the necessary steps in answering the research question that you have identified. In this section of the notebook, please take note of the following:

- If needed, perform preprocessing techniques to transform the data to the appropriate representation before performing modelling to answer the research question. This may include binning, log transformation, conversion to one-hot encoding, normalization, standardization, interpolation, truncation, and feature engineering.
- <u>Tip:</u> Some algorithms require the values to be scaled. Make sure to consider this before performing data modelling.
- Use data modelling techniques that are discussed in class. The technique should be appropriate to answer the research question. Students cannot use other techniques that are not covered in class.

#### **Statistical Inference**

Perform hypothesis testing to support your answer to the research question. In this section of the notebook, please take note of the following:

- Use statistical inference methods discussed in class.
- Properly state both hypotheses.
- <u>Important:</u> Make sure to show that necessary assumptions and requirements about the statistical test and the data are checked. This will greatly affect the output of the statistical test.
- Show necessary pre-processing steps before computing for the p-value.
- Explicitly mention important values such as the resulting p-value and the significance level.

<u>Tip:</u> Note that there might be a need to check and prove if the data is from a normal distribution to perform some statistical inference techniques. This is especially true for performing statistical inference for means.

In some cases, statistical inference may be performed before data modelling.

## **Insights and Conclusions**

Clearly state your insights and conclusions from the data to answer the research question. Make sure that the conclusion is backed up with statistical evidence using hypothesis testing.

# **Working With Groupmates**

For this project, you are encouraged to work in groups of at most 4 members. Make sure that each member of the group has approximately the same amount of contribution for the project. Problems with groupmates must be discussed internally within the group, and if needed, with the lecturer.

#### **Deliverables**

Submit a zip file containing the source code files via AnimoSpace. All exploratory data analysis, data modelling, and core algorithms should be performed using Python 3 code and integrated into the Jupyter Notebook. Other code that you used for the project other than those in the Notebook should also be included in the submission of the project.

# **Academic Honesty Policy**

Honesty policy applies. Please take note that you are NOT allowed to borrow and/or copy-and-paste – in full or in part – any existing related program code or solutions from the internet or other sources (such as printed materials like books, or source codes by other people that are not online). You should develop your own codes and solutions from scratch by yourselves.

The student handbook states that (Sec. 5.2.4.2):

"Faculty members have the right to demand the presentation of a student's ID, to give a grade of 0.0, and to deny admission to class of any student caught cheating under Sec. 5.3.1.1 to Sec. 5.3.1.1.6. The student should immediately be informed of his/her grade and barred from further attending his/her classes."

The student handbook also states that (Sec. 10.3):

A student caught cheating, as defined in Sec. 5.3.1.1., shall be penalized with a grade of 0.0 in the requirement or in the course, at the discretion of the faculty member, without prejudice to an administrative sanction. In cases of alleged cheating, the faculty member should report the incident to the Student Discipline Formation Office (SDFO).

#### Use of Generative AI

Generative AI tools may be used to assist the group in completing this assessment. However, AI tools should only be used to generate code snippets and should not be used to generate the whole code. More specifically, majority of the code (at least 80%) should still be written by the students. Non-code blocks, i.e., text blocks, should be entirely written by the students without the help of any AI tool.

Authors must disclose the use of generative AI and AI-assisted technologies in the writing process by adding a statement at the end of their manuscript in the core manuscript file, before the References list. The statement should be placed in a new section entitled 'Declaration of Generative AI and AI-assisted technologies in the writing process'.

Statement: During the preparation of this work the author(s) used [NAME TOOL/SERVICE] in order to [REASON]. After using this tool/service, the author(s) reviewed and edited the content as needed and take(s) full responsibility for the content of the publication.

This declaration does not apply to the use of basic tools for checking grammar, spelling, references etc. If there is nothing to disclose, there is no need to add a statement.

## Sample List of Datasets

- Complete Pokemon Dataset (Updated 16.04.21)
- The Nutritional Content of Food
- Spotify All Time Top 2000s Mega Dataset
- Video Game Sales and Ratings
- Filipino Family Income and Expenditure
- OECD PISA 2018
- Anime Recommendation Database 2020
- The Movies Dataset
- Book Recommendation Dataset
- Board Game Database from BoardGameGeek
- Sales Transaction
- Retail Store Sales Transactions (Scanner Data)
- Diamonds
- Diabetes Dataset
- Heart Disease Dataset
- Breast Cancer Dataset
- Red Wine Quality Dataset

# **RUBRIC FOR GRADING**

Phase 1

Criteria			Rat	ings			<b>Points</b>
Description of	COMPLETE		INCOMPLETE		NO MARKS		
Data and Method	3 pts		1 pts		0 pt		
of Collection							
	An overview or description of the		An overview or description is N		No ove	rview or description of the	
	data is provided in the Notebook,		provided but lacks details, or the		data is provided.		3 pts
	including how it was collected, and		description does not include how				
	-	its implications on the types of		the data was collected and its			
	conclusions that could be	e made	implications to the conclusion.				
	from the data.						
Description of	COMPLETE		INCOMPLETE		NO MARKS		
Variables /	2 pts		1 pts		0 pt		
Observations /							
Structure of the	A description of the varia	•	A description of variables,		No overview or description of the		
Data	observations, and/or struc					data is provided.	2 pts
	the data is provided. It should be		present but is missing for some				
	clear to the reader what each part		aspects of the dataset.				
	of the dataset represents without						
	having to go through ext	ernai					
Data Olassian	resources.	Tat	COMPLEME	INCOMPLE	TVD.	NO MADIZO	
Data Cleaning	COMPLETE	IN	COMPLETE	INCOMPLE'	IE	NO MARKS	
	10 pts		7 pts	3 pts		0 pt	
	The necessary steps for	Pren	processing and	Preprocessing	and	No preprocessing and	
	preprocessing and	_	ning steps are	cleaning steps are		cleaning are done, and no	
	cleaning are performed,		rmed but lacks	performed but lacks		justification is provided	
	including explanations for	_	olanation. Or,	explanation.		as to why it was not done,	10 pts
	every step for each used	_	processing and	preprocessing	-	or the justification is	1 1
	variable. If no		ning done are	cleaning done		weak or incorrect.	
	preprocessing or cleaning		eient for less than	insufficient for me	ore than		
	is done, there should be a	half or h	nalf of the number	half of the num	ber of		
	justification on why it is	of u	sed variables.	used variabl	es.		
	not needed.						

Exploratory Data	COMPLETE	IN	COMPLETE	INCOMPLE'	re	NO MARKS	
Analysis –	5 pts		3 pts	1 pts		0 pt	
Numerical	o pes		O pts	ı pes		Орс	
Summary	All exploratory data analysis questions are sufficiently answered with appropriate numerical summaries.	Less than half or half of the exploratory data analysis questions are not sufficiently answered with appropriate numerical summaries.		More than half of the exploratory data analysis questions are not sufficiently answered with appropriate numerical summaries.		Numerical summary is not computed at all.	5 pts
Exploratory Data	COMPLETE	IN	COMPLETE	INCOMPLE'	ГE	NO MARKS	
Analysis –	5 pts		3 pts	1 pts		0 pt	
Visualization	_		•	_		-	
	All exploratory data	Less th	an half or half of	More than half	of the	Visualization is not	
	analysis questions are	the e	xploratory data	exploratory data	analysis	shown at all.	E tota
	sufficiently answered with	analysis	questions are not				5 pts
	appropriate	sufficier	ntly answered with	sufficiently answe	red with		
	visualizations.		appropriate app				
		vis	sualizations.	visualizatior	ıs.		
Sufficiency and	COMPLETE		INCOM	  PLETE		NO MARKS	
Correctness of	5 pts		2 pts			O pt	
Exploratory Data	_					_	
Analysis	EDA is sufficiently and co	rrectly	EDA is not suffici	ently nor correctly	EDA	is not performed at all.	5 pts
	performed on the dataset			e dataset to come			
	up with a research ques	stion.	up with a rese	earch question.			
Research	COMPLETE		INCOMPLETE		NO MARKS		
Question	5 pts	2 :		pts		0 pt	
	The research question is clearly defined, and the importance of the questions to the researcher and the community is explained				The research question is not defined.		
							5 pts
			and the significance is not explained			domica.	
	convincingly. The resea		3.5				
	question arose from the		_	DA.			

Notebook	COMPLETE 5 pts  The notebook discusses all steps in the project.		<b>2</b> The report discus	PLETE pts sees some steps in roject.	NO MARKS 0 pt  No steps are discussed in the notebook.		5 pts
Demo Q&A	COMPLETE 10 pts	IN	COMPLETE 7 pts	INCOMPLETE 3 pts		NO MARKS O pt	
	The group convincingly answered all questions about both the code and the data modelling process.	answere or half question code	oup convincingly ed more than half of the number of a sabout both the e and the data elling process.	The group convir answered less tha the number of qu about both the co the data mode process.	n half of lestions ode and	The group failed to answer any question about the code and the data modelling process.	10 pts
	1	ı		-		Total points:	50

Phase 2

Criteria			Rat	ings			Points
Preprocessing for Data	sufficiently as needed before data performed to preprodelling. If no preprocessing is the modelling tech				NO MARKS 0 pt		
Modelling			Some preprocessing steps are not performed to prepare the data for the modelling technique to answer the research question.		Preprocessing is not performed at all. No justification is provided as to why preprocessing was not done.		5 pts
Data Modelling	COMPLETE	MPLETE IN		INCOMPLE	TE	NO MARKS	
ı	10 pts		7 pts	3 pts		0 pt	
	The appropriate data modelling technique is used to answer the research question and is applied in a sufficient and correct way.	techniq answ questio	data modelling tue that is used to ter the research on is applied in an cient or incorrect way.	The data mode technique is appropriate for tl	not	No data modelling is done to answer the research question.	10 pts
Preprocessing	COMP			NO M	IARKS		
for Statistical	3 pts				0	pt	
Inference	statistical inference. If no p	Preprocessing steps are performed sufficiently before statistical inference. If no preprocessing is done, there should be a justification on why it is not needed.			Necessary assumptions and requirements about the statistical test and the data are not checked. No justification is provided as to why preprocessing was not done.		
Applicability of	COMP	LETE		NO MARKS			
Statistical Inference Method	<b>2 pts</b> The hypothesis testing method performed is appropriate and applicable to the data.			O pt  The hypothesis testing method performed is not appropriate nor applicable to the data.		2 pts	
Hypotheses				MPLETE NO MARKS			
••			1 1	pts		0 pt	2 pts
	7 -			nesis is not stated Both hypotheses are stated incorrectly.			

Correctness of Statistical Inference	COMPLETE 5 pts		INCOMPLETE 2 pts			NO MARKS 0 pt	
Method	Hypothesis testing is correctly.	-	Some aspects of the hypothesis testing method are incorrectly performed, e.g., wrong input, wrong arguments to parameters, etc.		The p-value is incorrectly computed.		5 pts
Correctness of	COMP	LETE			NO M	IARKS	
Statistical	3 г	ts		O pt			
Inference							3 pts
Conclusion		The conclusion of the hypothesis testing method is correctly and clearly stated.			The conclusion of the hypothesis testing method is incorrectly stated.		
Insights and Conclusion	COMPLETE 5 pts			MPLETE pts		NO MARKS 0 pt	
	The insights and conclusion research question are stated and correctly and are back with statistical evidence	l clearly ced up	research question clearly enough evidence i	-	No insights or conclusions are presented for the research question.  The insights or conclusions are based on an inappropriate or incorrect data modelling technique or incorrect hypothesis testing method.		5 pts
Notebook	COMPLETE		INCOMPLETE		NO MARKS		
	<b>5 pts</b> The notebook discusses all the project.	steps in The report discus		ses some steps in No st		<b>0 pt</b> teps are discussed in the notebook.	5 pts
Demo Q&A	COMPLETE	IN	COMPLETE	INCOMPLE <sup>4</sup>	TE	NO MARKS	
	10 pts	10 pts 7 pts		3 pts		O pt	
	The group convincingly answered all questions about both the code and the data modelling process.	answere or half question code	oup convincingly ed more than half of the number of ns about both the e and the data lelling process.	The group convi- answered less tha the number of qu about both the co the data mode process.	n half of lestions ode and	The group failed to answer any question about the code and the data modelling process.	10 pts
	-					Total points:	50