

ANL201

# End-of-Course Assessment - January Semester 2024

**Data Visualisation for Business**

# INSTRUCTIONS TO STUDENTS:

1. This End-of-Course Assessment paper comprises **4** pages (including the cover page).
2. You are to include the following particulars in your submission: Course Code, Title of the ECA, SUSS PI No., Your Name, and Submission Date.
3. Late submission will be subjected to the marks deduction scheme. Please refer to the Student Handbook for details.

**IMPORTANT NOTE**

**ECA Submission Deadline: Friday, 05 April 2024 12:00 pm**

***ECA Submission Guidelines***

Please follow the submission instructions stated below:

## A - What Must Be Submitted.

You are required to submit the following ONE (1) item for marking and grading:

* + A Report.

## B - Submission Deadline

* + The ONE (1) item of Report is to be submitted by 12 noon on the submission deadline.
  + *You are allowed multiple submissions till the cut-off date for each of the ONE*

(1) item.

* + *Late submission of any of the ONE (1) item will be subjected to mark- deduction scheme by the University. Please refer to Section 5.2 Para 2.4 of the Student Handbook.*

## C - How the (1) Item Should Be Submitted

* + The Report: submit online to Canvas via TurnItIn (for plagiarism detection)
  + *Avoid using a public WiFi connection for submitting large video files. If you are using public wireless (WiFi) connection (e.g. SG Wireless at public areas), you might encounter a break in the connection when sending large files.*

## D - Additional guidelines on file formatting are given as follows:

* *Please ensure that your Microsoft Word document is generated by Microsoft Word 2016 or higher.*
* *The report must be saved in* ***.docx*** *format.*

***1. Report***

***E - Please be Aware of the Following:***

Submission in hardcopy or any other means not given in the above guidelines will not be accepted. You do not need to submit any other forms or cover sheets (e.g. form ET3) with your ECA.

*You are reminded that electronic transmission is not immediate. The network traffic may be particularly heavy on the date of submission deadline and connections to the system cannot be guaranteed. Hence, you are advised to submit your work early.* ***Canvas will allow you to submit your work late but your work will be subjected to the mark-deduction scheme****. You should therefore not jeopardise your course result by submitting your ECA at the last minute.*

It is your responsibility to check and ensure that your files are successfully submitted to Canvas.

## F - Plagiarism and Collusion

Plagiarism and collusion are forms of cheating and are not acceptable in any form in a student’s work, including this ECA. Plagiarism and collusion are taking work done by others or work done together with others respectively and passing it off as your own. You can avoid plagiarism by giving appropriate references when you use other people’s ideas, words or pictures (including diagrams). Refer to the APA Manual if you need reminding about quoting and referencing. You can avoid collusion by ensuring that your submission is based on your own individual effort.

The electronic submission of your ECA will be screened by plagiarism detection software. For more information about plagiarism and collusion, you should refer to the Student Handbook (Section 5.2.1.3). You are reminded that SUSS takes a tough stance against plagiarism or collusion. Serious cases will normally result in the student being referred to SUSS’s Student Disciplinary Group. For other cases, significant mark penalties or expulsion from the course will be imposed.

## G - Use of Generative AI Tools (Allowed)

The use of generative AI tools is allowed for this assignment.

* + - *You are expected to provide proper attribution if you use generative AI tools while completing the assignment, including appropriate and discipline- specific citation, a table detailing the name of the AI tool used, the approach to using the tool (e.g. what prompts were used), the full output provided by the tool, and which part of the output was adapted for the assignment;*
    - *To take note of section 3, paragraph 3.2 and section 5.2, paragraph 2A.1 (Viva Voce) of the Student Handbook;*
    - *The University has the right to exercise the viva voce option to determine the authorship of a student’s submission should there be reasonable grounds to suspect that the submission may not be fully the student’s own work.*
    - *For more details on academic integrity and guidance on responsible use of generative AI tools in assignments, please refer to the TLC website for more details;*
    - *The University will continue to review the use of generative AI tools based on feedback and in light of developments in AI and related technologies.*

(Full marks: 100)

# Section A (100 marks)

Answer all questions in this section.

You are given a dataset pertaining to the tasks assigned for this ECA. The name of the dataset is <Electric\_Vehicle\_Population\_Data\_usa.csv>. This dataset is posted with the ECA question paper on the Canvas system.

# Question 1

For the given dataset, produce a table that identifies and justifies the data type (nominal, ordinal, interval, or ratio) for each variable; the table should present the summary statistics (mean, median, number of observations, mode, minimum and maximum) for all the variables. Present the answer in tabular format.

(20 marks)

# Question 2

Inspect the data for quality issues and prepare the data using appropriate treatment methods. Explain the data quality issues identified and treatment methods applied with the aid of suitable screenshots. (Maximum word count: 250 words)

(30 marks)

# Question 3

For the treated dataset, develop four charts to visualise and explain the key patterns found in the data. Use each of the following chart types or features at least once:

* Reference line
* Parameters

Provide screenshots of the charts in your report. (Maximum word count: 300 words).

(25 marks)

# Question 4

Using the charts created in Question 3, develop a business performance dashboard. Explain how your dashboard follows the Dashboard Design Principles. Provide a screenshot of your dashboard in the report. Set up ***two (2)*** relevant Actions (of different types) for advanced dashboard navigation so that users can perform some of the following tasks: filtering, highlighting, drilling down or navigating to an external HTTP link.

Provide screenshots of the Action settings. (Maximum word count: 300 words)

(25 marks)

**----- END OF ECA PAPER -----**