# **BPP Business School**

#### **Coursework Cover Sheet**

Please use this document as the cover sheet of for the 1st page of your assessment.

Please complete the below table – the grey columns

Module Name	Applied Modelling and Visualisation
Programme Name	
Student Reference Number	
(SRN)	
Assessment Title	MAV – Marjanta AirlinesReport – CW3 [F]

Please complete the yellow sections in the below declaration:

<u>Declaration of Original Work</u> :						
•	and understood BPP's regulations on plagiarism and that this is my aken, completed and submitted in accordance with the requirements chnology.					
The word count, excluding contents table, bibliography and appendices, is words.						
Student Reference Number:	Date:					

By submitting this coursework you agree to all rules and regulations of BPP regarding assessments and awards for programmes.

Please note that by submitting this assessment you are declaring that you are fit to sit this assessment.

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# MSc Management with Data Analytics

**Applied Modelling and Visualisation** 

Coursework Assessment Brief CW3

Submission mode: Turnitin online access

# 1. General Assessment Guidance

- Your summative assessment for this module is made up of this <u>2,500 words</u> submission which accounts for <u>100</u>% of the marks
- Please note late submissions will not be marked.
- You are required to submit all elements of your assessment via <u>Turnitin online access</u>. Only submissions made via the specified mode will be accepted and hard copies or any other digital form of submissions (like via email or pen drive etc.) will not be accepted.
- For coursework, the submission word limit is **2,500** words. You must comply with the word count guidelines. You may submit LESS than **2,500** words but not more. Word Count guidelines can be found on your programme home page and the coursework submission page.
- <u>Do not put your name or contact details anywhere on your submission</u>. You should only <u>put</u> your <u>student registration number (SRN)</u> which will ensure your submission is recognised in the marking process.
- A total of 100 marks are available for this module assessment, and you are required to achieve minimum 50% to pass this module.
- You are required to use <u>only Harvard Referencing System</u> in your submission. Any content which
  is already published by other author(s) and is not referenced will be considered as a case of
  plagiarism.
  - You can find further information on Harvard Referencing in the online library on the VLE. You can use the following link to access this information: <a href="http://bpp.libguides.com/Home/StudySupport">http://bpp.libguides.com/Home/StudySupport</a>
- BPP University has a strict policy regarding authenticity of assessments. In proven instances of
  plagiarism or collusion, severe punishment will be imposed on offenders. You are advised to
  read the rules and regulations regarding plagiarism and collusion in the GARs and MOPP which
  are available on VLE in the Academic registry section.
- You <u>should include</u> a completed copy of the **Assignment Cover sheet**. Any submission <u>without</u> this completed Assignment Cover sheet may be considered <u>invalid</u> and <u>not marked</u>.

# 2. Assessment Brief



Source: https://stock.adobe.com/uk/images/landing-at-sunset/82605693

For this assignment you are working as a Data Analytics Consultant for the Marjanta Airlines and have been asked to prepare a Consultancy Report based on the airline's passenger 'satisfaction' Data Set. This report and your findings will be used in a 'visually appealing' presentation to the CEO, Senior Flight personnel and Cabin Crew in the Annual Staff Conference and it has been proposed some *interactive* elements will be placed securely on the company intranet.

#### **Formative Submission**

Your formative submission will be a written report (at most 1,000 words) that should attempt tasks 1 and 2 and select one relevant analytical model to classify whether a customer is satisfied or not and critically analyse the model, as described in task 3. You MUST include a code appendix that performs the associated tasks.

You are provided with a set of data MARJANTA\_DATA\_CW3.csv that summarises the levels of passenger 'satisfaction'. The file contains over 103,000 rows of information from the UK National Airlines database system for the current calendar year. Your objective is to use machine learning principles to model and visualise key data with a view to helping staff better understand what factors impacted levels of 'satisfaction' for passengers using the airline. Each feature is listed below:

Field	Data Description
Ref	Number
id	Number
Gender	TEXT: Male/Female
Satisfied	Y = Satisfied
	N = Unsatisfied
Age	Number

Age Band	18 to 24
Age Build	
	25 to 34
	35 to 44
	45 to 54
	55 to 64
	65 or over
	Under 18
Type of Travel	Business travel
	Personal Travel
Class	Business
	Eco
	Eco Plus
Flight Distance	Number: Distance in Miles
Destination	Text: Destination Country Name
Continent	Africa
	Asia
	Europe
	Europe/Asia (Eurasia)
	North America
	South America
Inflight Wi-Fi service	Number rating:
	0 to 5 (where 0 is low/poor)
Departure/Arrival time convenient	Number rating: 0 to 5 (where 0 is low/poor)
Ease of Online booking	Number rating:
<b>3</b>	0 to 5 (where 0 is low/poor)
Gate location	Number rating:
	0 to 5 (where 0 is low/poor)
Food and drink	Number rating:
Online boarding	0 to 5 (where 0 is low/poor)  Number rating:
Offilitie boarding	0 to 5 (where 0 is low/poor)
Seat comfort	Number rating:
	0 to 5 (where 0 is low/poor)
Inflight entertainment	Number rating:
On hoard convice	0 to 5 (where 0 is low/poor)
On-board service	Number rating: 0 to 5 (where 0 is low/poor)
Leg room service	Number rating:
_	0 to 5 (where 0 is low/poor)
Baggage handling	Number rating:
	0 to 5 (where 0 is low/poor)
Check-in service	Number rating:

	0 to 5 (where 0 is low/poor)
Inflight service	Number rating:
	0 to 5 (where 0 is low/poor)
Cleanliness	Number rating:
	0 to 5 (where 0 is low/poor)
Departure Delay in Minutes	Number
Arrival Delay in Minutes	Number

Your formative submission should be a written report in *MSWord format* (NOT a PDF file) and should be at most 1,000 words. It should describe how applied modelling and visualisation can be used to present summaries of passenger data. Your report will inform a corporate presentation so should be appropriately tailored to a rich and varied audience consisting of CEO, Senior Flight personnel and Cabin Crew. You are also required to carry out independent research into the deferent categories of 'satisfaction' and techniques used to analyse and forecast data in your report.

You must complete all the following tasks:

# (ILO1 - Formulate innovative data driven solutions to commercial problems)

# TASK 1: Develop a data-driven solution to the given scenario (ILO1).

The solution must use two analytical models to predict the scale and accuracy of the airline's data using the Python programming language and relevant Python libraries taking into consideration the following guidance notes.

# Task 1 - Data-Driven Solution Guidance notes:

You should provide a data-driven solution that:

- ✓ Follows an established design methodology (e.g. PPDAC or CRISP-DM or SDLC), including flowcharts and pseudocode
- ✓ Performs an Extract, Transform, and Load (ETL) process (including import, clean and prepare the data for analysis, whilst ensuring that the relevant test, validation and training sets are created).
- ✓ Performs Exploratory Data Analysis (EDA) with appropriate visualisations
- ✓ Trains and tests TWO analytical models
- ✓ Evaluates the models based on your choice of loss function
- ✓ Produces appropriate visualisations of your results
- ✓ Describes the solution development process

You should choose two from the following models:

- Logistic regression
- Decision Tree
- Bagging
- Random Forest
- AdaBoost
- XGBoost
- Artificial neural network

Another appropriate state-of-the-art algorithm

(ILO2 – Critically evaluate the use of algorithms and model when developing analytical solutions)

# Task 2: Critically analyse the two models chosen for your solution in Task 1 (ILO2)

Critically analyse the two models chosen for your solution in Task 1, and in particular, the strengths and limitations of each model using the guidance notes provided below with references to the relevant literature.

# Task 2 Guidance notes:

Your critical analysis must also include:

- ✓ An explanation of your chosen loss function
- ✓ A short discussion of the accuracy metrics
- ✓ A **summary table** of the of the accuracy metrics of the two chosen models to support the selection of the best model

(ILO3 – Critically appraise the concepts, tools and techniques for data visualisation)

# Task 3: Communicate your findings supported by several outputs from Task 1 (ILO3)

Communicate your findings supported by several outputs from Task 1, including graphical outputs such as **correlation matrix**, **heat map**, and **confusion matrix** using the guidance notes provided below.

# **Task 3 Guidance notes:**

Your critical appraisal should be based on your findings in Task 1, and must also include:

- ✓ An analysis of how the Exploratory Data Analysis (EDA) output guided your selection of the analytical models
- ✓ An explanation of the justification for performing EDA and the use of appropriate descriptive statistics and visualisations to understand the results of that analysis
- ✓ A recommendation of the use of one model for sustaining or increasing the rate of 'satisfaction'

# 3. Research and Referencing

Your report should include a list of references used to develop the report and research to support the suggested approach. The list should use only the *Harvard Referencing System* as highlighted in the *General Assessment Guidance* section of this document. All the figures/tables used in the report must have captions and, wherever needed, properly referenced, and explained in your submission.

#### Suggested report format

Cover page (University cover sheet)

Table of Contents

List of Abbreviations (if appropriate)

Introduction (Scope and Background)

Key Factors that impact on passenger 'satisfaction'

Tasks (with Technical Details and Independent Research)

Recommendations

**Next steps** 

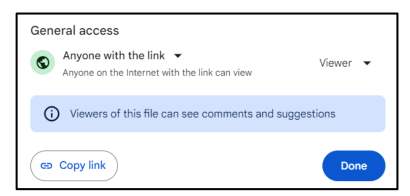
References

**Appendix** 

The sections in **bold** contribute to the word count of **2,500** words

# Adding your pre-run code to your report prior to uploading to TurnItIn

Locate the report file **and** embed your *Pre-run* Python notebook. If you are unable to embed your python notebook in your MS Word document for any reason, you **must** provide a *shared* link to the file. This is easily done within Google Colab by selecting the 'Share button' in the top right-hand corner of the screen:



IMPORTANT: If you do not embed your notebook or provide a link you will lose marks

# 4. Marking Guide

Modelling and Visualisation			Pass 50-59%	Merit 60-69%	Distinction 70-79%	High Distinction 80-100%
30%  Formulate data-driven solutions (ILO1)  Guidelines:  Adopt an appropriate management framework (e.g. PPDAC or CRISP-DM or SDLC)  Perform an Extract, Transform, and Load (ETL) process  Perform Exploratory Data Analysis (EDA)  Use TWO analytical models for analysis  Produce appropriate visualisations of results	halts during execution.  Inadequate and often implicit knowledge base with some omissions and/or lack of theory relating to the use of ETL processes. No discussion of ambiguities, assumptions or anomalies.  Notebook fails to produce any outputs which can be used to communicate your findings	the input data file into a Python data structure. No comments are given on the method used. Notebook uses a package to conduct EDA, as well as comparisons of the outputs of the appropriate model outcomes and metrics but with no explanation or comments.  Weak and often implicit knowledge base with some omissions and/or lack of theory of the use of modelling and visualisation for a data project (and relevant code libraries)  Notebook correctly uses a package to produce	the input data file into a Python data structure. Comments are given on the approach taken.  Notebook correctly handles duplicate values as well as EDA. Comments are given.  The script achieves prediction for the satisfaction' likelihood and also correctly outputs appropriate model outcomes and metrics with reasonable evel of commentary and explanation.	input data file into a Python data structure. Comments and explanations are given with detail on the extract phase of the project.  Notebook handles duplicate values, missing values as well as descriptive statistics explaining the steps taken to reach the results. Notebook also achieves prediction for the 'satisfaction' Likelihood with good explanation and comments about the method used. There are model	the extract phase of the project, demonstrating extensive knowledge on dataframe imports.  Notebook handles duplicate values, missing values and explains in detail the steps taken to reach the results.  Correctly uses a package to achieve prediction for the satisfaction' likelihood and outputs the appropriate model outcomes and metrics.  Explanations are detailed and profound.  Notebook correctly uses a package to produce	Notebook correctly loads the input data file into a Python data structure in a modular fashion. The comments forovided cover exceptional technical details of the extract phase of the project, demonstrating extensive knowledge on dataframe imports and their peculiarities.  Notebook handles duplicate values, handles missing values, correctly uses a package to achieve prediction for the future trends and outputs the appropriate model outcomes, metrics as well as an example of the prediction in action for a new mock entries and scenarios. Comments provided are profound in detail.  Explain in detail the steps taken to reach the results with further explanation of methods to expand the steps taken or process followed.  Also explains rationale behind the methods used.  Notebook correctly uses a package to produce communication tools with very detailed explanation and comments about the method used including examples of similar practices and suggestions to further enhance the communication of results.

implicit knowledge base with some omissions and/or lack of strengths and weaknesses (ILO2)  Implicit knowledge base with some omissions and/or lack of theory relating to the use of programming for to the use of programming for predictive modelling. Weak programming for predictive modelling. Weak programming for progr	Distinction
models, analysing the strengths and weaknesses [ILO2] implicit knowledge base with some omissions and/or lack of theory relating to the use of of programming for predictive modelling. Weakprogramming for predictive modelling. No explanation of loss function, accuracy metrics, or recommendation of limitations of each model image or increasing implicit knowledge base with some omissions and/or lack of omissions and/or lack of theory relating to the use of of programming to the use of of programming for predictive modelling. Explores and analyses the theory relating to the use of or orgramming for programming for predictive modelling. Weakprogramming for predictive modelling. Satisfactory explanation of loss functions, accuracy metrices and comparative strengths of models based on ability to sustain or increase satisfaction' rate of programming for predictive modelling. Sood explanation of loss functions, accuracy metrices and comparative strengths of models based on ability to sustain or increase satisfaction' rate of programming for predictive modelling. Sood explanation of loss functions, accuracy metrices and comparative strengths of models based on ability to sustain or increase satisfaction' rate of programming for predictive modelling. Sood explanation of loss functions, accuracy metrices and comparative strengths of models based on ability to sustain or increase satisfaction' rate of programming for predictive modelling. Sood explanation of loss functions, accuracy metrices and comparative strengths of models based on ability to sustain or increase satisfaction' rate of programming for predictive modelling. Sood explanation of loss functions, accuracy metrices and comparative strengths of models based on ability to sustain or increase satisfaction' rate or increase satisf	)0%
function  Discuss the models' accuracy metrics  Provide a comparative table of the accuracy	ding knowledge base that and analyses the theory to the use of programming ctive modelling. Excellent ion of loss functions, a metrices and comparative so of models based on ability nor increase 'satisfaction' wing on the academic with outstanding originality bromy at the cutting edge of

Modelling and Visualisation					Distinction 70-79%	High Distinction 80-100%
30%  Critically using and appraising data visualisation techniques (ILO3).  Guidelines:  Analyse how the EDA output influenced choice of the analytical models  Justify performing EDA  Evaluate choice of appropriate visualisations  Recommend one model based on performance	implicit knowledge base with some omissions and/or lack of theory relating to the use of EDA, descriptive statistics and data visualisation. There are no data visualisations, neither in the notebook nor the report.  The student did not explain the justification for performing EDA, did	knowledge base with some omissions and/or lack of theory relating to the use of data visualisation. There isn't sufficient evidence of useful data visualisations, neither in the notebook nor the report. There is weak explanation for performing EDA, coming up with appropriate descriptive statistics and how EDA guides model selection.	begins to explore and analyse the theory relating to the use of data visualisation.  The student has presented several appropriate data visualisations, communicating insights visually both in the	explores and analyses the theory relating to the use of data visualisation.  The student has presented several appropriate data visualisations, communicating insights visually both in the report and the notebook.	explores and analyses the theory relating to the use of data visualisation techniques.  The student has presented several high-quality data visualisations, excellently communicating insights visually both in the report and the notebook.  There is excellent explanation for performing EDA, appropriate descriptive statistics and how EDA guides model selection.	Outstanding knowledge base that explores and analyses the theory relating to the use of data visualisation.  The student has presented several outstanding data visualisations, excellently communicating insights visually both in the report and the notebook.  There is outstanding explanation for performing EDA, appropriate descriptive statistics and how EDA guides model selection.  There are examples of data visualisation techniques at the cutting edge of industry using a variety of methods.

Modelling and Visualisation	Fail	Marginal Fail	Pass	Merit	Distinction	High Distinction
	0-39%	40-49%	50-59%	60-69%	70-79%	80-100%
Academic Research and Referencing Skills  Follow the guidelines given Section 3 Research and Referencing	with some difficulties. Largely imitative and descriptive. Some difficulty with structuring the line of	insignificant errors	Satisfactory critical analysis and/or evaluation. Good reflection and solid, well-reasoned judgements forming from evidence-based critique. Consistent logical structure of argument including the line of reasoning and accuracy in expression of argument.  Satisfactory with precise, full and appropriate references and notes.	evaluation skills. Demonstrates intellectu	evaluation skills. Demonstrates intellectual originality, integrity, coherence and imagination.  Assumptions are clearly stated.  Excellent with precise, full and appropriate references and notes at near-publishing standard.	Outstanding critical analysis and/or evaluation. Demonstrates intellectual originality, integrity, coherence, creativity and imagination working consistently in the higher cognitive domains to a professional standard.  Assumptions are clearly stated.  Outstanding with precise, full and appropriate references and notes at publishing standard.