

Student Name: Instructor: Date: **Attempt Number:**

Data Science Online Data Science Bootcamp Module 3 Final Project Review

Technical Notebook **Project Specifications Metric for success Developing** Accomplished **Exemplary (X-Factor)** Notes Created original and meaningful The chosen dataset was Business case not Business case constructed relevant to deep learning clearly articulated. clearly. And answered an work - Created a unique business Answered an obvious case for the chosen dataset. and was applied to obvious question, like clearly business. business question. articulated the business Business case constructed clearly Pick a novel interesting stakeholder requirements that and notebook contains 3 or more problem at the appropriate the project aims to accomplish. business recommendations that are Business case constructed challenge level. supported by analysis. clearly and answered in notebook. Contained 1 or 2 business recommendations that are supported by analysis. Import the data and Data not fully ready Explored different methods. Handled especially tricky issues. for later analysis. Explored different methods with preprocess the data that includes cleaning. 100% correctly benchmarking. Preprocess data scrubbing, handling missing structured data. values, etc. Handled missing values. Use EDA to create No visualizations are 1 or 2 visualizations are 3 or more visualizations are present meaningful visualizations present in the present in the notebook and in the notebook and visualizations that describe your data. notebook visualizations are relevant to are relevant to the project in a Plotting words to show technical or business sense. Describe data the project in a technical or cosine similarity, showing business sense. plots for class imbalance. etc. Fit at least one model. Attempted basic Correctly fit a single model. Compared multiple models. Fit Summarize model impact model fitting (or Correctly interpreted model models outside of class materials. Fit models/Hypothesis and meaning. forgot to model fit). results. Summarized model Detailed numerical and visual testing Incorrect application. meaning & impact. analysis of models. Misinterpreted results. Unintelligible, hard to Present work done to a Engaging talk with insights & Live demo! Ran code and changed technical audience with follow. Unclear. lessons. Explained code parameter values. Present to technical code, insights, summary, Incomplete. examples. audience future work, and even a live demo (for extra credit).

Write quality code	Code is non-repetitive and uses OOP when necessary to avoid repetition. Custom methods/classes contain docstrings to help the reader understand what is happening. Variables have names that are relevant to what they represent.	Code is unorganized, lacks docstrings, variables are not named intentionally, and code repeats itself.	Code lacks docstrings, but does not repeat itself and uses custom methods to do repetitive tasks. Code follows pep-8 standards.	Code follows pep-8 standards, contains docstrings/comments, does not repeat itself and uses custom classes methods for tasks.	
Conclusion	Notebook contains a conclusion with business recommendations that are driven by analysis.	No conclusion present.	Conclusion present but only states findings and contains 1 or 2 relevant business recommendations.	Conclusion is present and contains at least 3 recommendations that are business relevant.	
X - factor: Did something	Went above and beyond to research some additional topic, concept, Python package(s).	Routine project. Repeated analysis covered in class/sections of the module.	Showed creativity.	Ground breaking.	

Project Specifications	Metric for success	Developing	Accomplished	Exemplary (X-Factor)	Notes
Present to non-technical audience	Present work done to a non-technical (business focused) audience with problem statement, business value, methodology explained simply, business recommendations, summary, and future work.	Unintelligible, hard to follow. Unclear. Incomplete. Slides are too verbose, slide notes non existent.	Engaging talk with insights & lessons. Explained methodology. Slides have images, less text, slide notes present on slide that mirror the script of the presenter. One slide for each of the following - Problem statement, business value, methodology, business recommendations (each recommendation on a separate slide), future work/next steps.	Additional slides like findings, or use of engaging images, graphics, material showing expertise in communicating to business stakeholders.	
Slide Quality	Slides are light on text, engaging and tell a story.	Slides are very text heavy or highly unorganized and all over the place.	Slides are organized and tell a story, but contain too much text at times, especially when a visualization will suffice.	Slides are organized, contain visualizations that relay information and slides tell a story.	
Duration	Your presentation should be between 5 and 8 minutes.	Presentation is over 10 minutes or under 3 minutes.	Presentation is over 8 minutes or under 5 minutes.	Presentation is between 5 and 8 minutes.	
Non Technical	Presentation contains great data science that is delivered using non technical language.	Presentation uses technical terms without succinct explanations more than 3 times.	Presentation uses technical terms without succinct explanations once or twice.	Presentation does not use technical terms or provides succinct explanations when using them.	

Test Results	Hypothesis test results are shown and made relevant to the business, driving the recommendations from the project.	No tests are shown or tests shown do not relate to business.	Test results are shown and made clear to business case.	Test results are shown, made relevant to business case and also highlight deeper insights into the business.	
Visualizations	Slides contain visualizations that take the place of text and give the viewer insight.	Slides do not contain visualizations or the visualizations present are not relevant to the story.	Slides contain visualizations that are relevant to the story but hard to interpret.	Slides contain visualizations that are relevant and easy to understand.	
Recommendations	A great presentation contains business recommendations and steps moving forward.	No recommendations are made	At least 3 recommendations are made, but are not driven by data analysis or model.	At least 3 recommendations are made and are driven by analysis and model.	
Future Work	A data scientist will never have enough time to explore all aspects of dataset. If you had more time, what other aspects of the dataset would you explore?	No slide on Future work.	Future work slide content not well defined and/or articulated.	Future work clearly articulated, explored, and its potential business impact (s) described.	
Thank You Slide	Thank your audience for their time, it's a great practice.	Thank You Slide is not present.		Thank You Slide is present. Appendix includes additional work.	

Qualitative Assessment

1. Problem Statement - how well was it defined for this project

- 2. Things you did well:
- 3. Things to work on/ consider:
- 4. Action items: