**Course Seven**

# Google Advanced Data Analytics Capstone



# Instructions

Use this PACE strategy document to record your decisions and reflections as a data professional as you work through the capstone project. As a reminder, this document is a resource guide that you can reference in the future and a space to help guide your responses and reflections posed at various points throughout the project.

# Portfolio Project Recap

Many of the goals you accomplished in your individual course portfolio projects are incorporated into the Advanced Data Analytics capstone project including:

1. Create a project proposal,
2. Demonstrate understanding of the form and function of Python,
3. Show how data professionals leverage Python to load, explore, extract, and organize information through custom functions, on it.
4. Demonstrate understanding of how to organize and analyze a dataset to find the “story”
5. Create a Jupyter notebook for exploratory data analysis (EDA)
6. Use Python to compute descriptive statistics and conduct a hypothesis test
7. Build a multiple linear regression model with ANOVA testing
8. Evaluate the model
9. Demonstrate the ability to use a notebook environment to create a series of machine learning models on a dataset to solve a problem
10. Articulate findings in an executive summary for external stakeholders

**Project proposal**

**Salifort Motors project proposal**

## **Overview**

Predict employee departure and deploy different models to analyze a dataset and generate business insights for stakeholders. In particular, build and evaluate a logistic regression model or the following machine learning models: decision tree, random forest, organize and communicate key information and update your stakeholders through an executive summary.

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| **Milestones** | **Tasks** | **PACE stages** |
| 1 | - Establish structure for project workflow (PACE) Plan and,  - Write a project proposal Plan.  - The report has a Global-level, make a project document. | Plan |
| 2 | - Plan-Analyze and compile summary information about the data.  - Data files ready for EDA. | Plan - Analyze |
| 3 | - Plan-Analyze, EDA.  - Construct - Analyze, Visualizations. | Construct - Analyze |
| 4 | - Descriptive Statistics. Analysis testing result two important variables, share. - - Hypothesis testing, share. Visualizations, share. | Construct - Analyze |
| 5 | - Construct-Analyze, Build a regression model.  - Execute-Analyze, Evaluate the model.  - Review testing results, determine success. | Construct – Analyze - Execute |
| 6 | - Construct-Analyze, Build Stochastic and deterministic models.  - Execute-Analyze, Evaluate, compare the models.  - Review testing results, determine success. | Construct – Analyze - Execute |
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**Data Project Questions & Considerations**

**PACE: Plan Stage**

**Foundations of data science**

* Who is your audience for this project?

Salifort leadership team.

* What are you trying to solve or accomplish? And, what do you anticipate the impact of this work will be on the larger business need?

EDA, exploration, uncover relationships, visuals, ANOVA test, Binary classification, optimization, and present results.

* What questions need to be asked or answered?

From this part, is only informative. Familiarization with the data, features and basic characteristics.

* Analyze the survey data and come up with ideas for how to increase employee retention
* What resources are required to complete this project?

Python, Pandas, Numpy, Matplotlib, Seaborn.

* What are the deliverables that will need to be created over the course of this project?

Write a Proposal with a time line. Execute a notebook, and share results with

**Get Started with Python**

* How can you best prepare to understand and organize the provided information?

EDA, Grouping by features, counts, and more.

* What follow-along and self-review code books will help you perform this work?

I Will make a list as we move forward.

* What are a couple additional activities a resourceful learner would perform before starting to code?

Stack overflow, Medium, YouTube, Kaggle, GitHub.

**Go Beyond the Numbers: Translate Data into Insights**

* What are the data columns and variables and which ones are most relevant to your deliverable?
* What units are your variables in?
* What are your initial presumptions about the data that can inform your EDA, knowing you will need to confirm or deny with your future findings?
* Is there any missing or incomplete data?
* Are all pieces of this dataset in the same format?
* Which EDA practices will be required to begin this project?

**The Power of Statistics**

* What is the main purpose of this project?
* What is your research question for this project?
* What is the importance of random sampling? In this case, what is an example of sampling bias that might occur if you didn’t use random sampling?

**Regression Analysis: Simplify Complex Data Relationships**

* Who are your stakeholders for this project?
* What are you trying to solve or accomplish?
* What are your initial observations when you explore the data?
* What resources do you find yourself using as you complete this stage? (Make sure to include the links.)
* Do you have any ethical considerations in this stage?

**The Nuts and Bolts of Machine Learning**

* What am I trying to solve?
* What resources do you find yourself using as you complete this stage?
* Is my data reliable?
* Do you have any additional ethical considerations in this stage?
* What data do I need/would I like to see in a perfect world to answer this question?
* What data do I have/can I get?
* What metric should I use to evaluate success of my business objective? Why?

**Data Project Questions & Considerations**

**PACE: Analyze Stage**

**Get Started with Python**

* Will the available information be sufficient to achieve the goal based on your intuition and the analysis of the variables?

**Go Beyond the Numbers: Translate Data into Insights**

* What steps need to be taken to perform EDA in the most effective way to achieve the project goal?
* Do you need to add more data using the EDA practice of joining? What type of structuring needs to be done to this dataset, such as filtering, sorting, etc.?
* What initial assumptions do you have about the types of visualizations that might best be suited for the intended audience?

**The Power of Statistics**

* Why are descriptive statistics useful?
* What is the difference between the null hypothesis and the alternative hypothesis?

**Regression Analysis: Simplify Complex Data Relationships**

* What are some purposes of EDA before constructing a multiple linear regression model?
* Do you have any ethical considerations in this stage?

**The Nuts and Bolts of Machine Learning**

* What am I trying to solve? Does it still work? Does the plan need revising?
* Does the data break the assumptions of the model? Is that ok, or unacceptable?
* Why did you select the X variables you did?
* What are some purposes of EDA before constructing a model?
* What has the EDA told you?
* What resources do you find yourself using as you complete this stage?
* Do you have any ethical considerations in this stage?

**Data Project Questions & Considerations**

**PACE: Construct Stage**

**Get Started with Python**

* Do any data variables averages look unusual?
* How many vendors, organizations or groupings are included in this total data?

**Go Beyond the Numbers: Translate Data into Insights**

* What data visualizations, machine learning algorithms, or other data outputs will need to be built in order to complete the project goals?
* What processes need to be performed in order to build the necessary data visualizations?
* Which variables are most applicable for the visualizations in this data project?
* Going back to the Plan stage, how do you plan to deal with the missing data (if any)?

**The Power of Statistics**

* How did you formulate your null hypothesis and alternative hypothesis?
* What conclusion can be drawn from the hypothesis test?

**Regression Analysis: Simplify Complex Data Relationships**

* Do you notice anything odd?
* Can you improve it? Is there anything you would change about the model?

**The Nuts and Bolts of Machine Learning**

* Is there a problem? Can it be fixed? If so, how?
* Which independent variables did you choose for the model, and why?
* How well does your model fit the data? (What is my model’s validation score?)
* Can you improve it? Is there anything you would change about the model?
* Do you have any ethical considerations in this stage?

**Data Project Questions & Considerations**

**PACE: Execute Stage**

**Get Started with Python**

* Given your current knowledge of the data, what would you initially recommend to your manager to investigate further prior to performing an exploratory data analysis?
* What data initially presents as containing anomalies?
* What additional types of data could strengthen this dataset?

**Go Beyond the Numbers: Translate Data into Insights**

* What key insights emerged from your EDA and visualizations(s)?
* What business recommendations do you propose based on the visualization(s) built?
* Given what you know about the data and the visualizations you were using, what other questions could you research for the team?
* How might you share these visualizations with different audiences?

**The Power of Statistics**

* What key business insight(s) emerged from your A/B test?
* What business recommendations do you propose based on your results?

**Regression Analysis: Simplify Complex Data Relationships**

* To interpret model results, why is it important to interpret the beta coefficients?
* What potential recommendations would you make to your manager/company?
* Do you think your model could be improved? Why or why not? How?
* What business recommendations do you propose based on the models built?
* What key insights emerged from your model(s)?
* Do you have any ethical considerations at this stage?

**The Nuts and Bolts of Machine Learning**

* What key insights emerged from your model(s)?
* What are the criteria for model selection?
* Does my model make sense? Are my final results acceptable?
* Were there any features that were not important at all? What if you take them out?
* Given what you know about the data and the models you were using, what other questions could you address for the team?
* What resources do you find yourself using as you complete this stage?
* Is my model ethical?
* When my model makes a mistake, what is happening? How does that translate to my use case?