



Data Analyst



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Data Analyst



Before You Start

Prerequisites: Thank you for your interest in the Data Analyst Nanodegree! In order to succeed in this program, we recommend having experience programing in Python. If you've never programmed before, or want a refresher, there is an Introduction to Python Programming in the extracurricular section of the nanodegree program.

Educational Objectives: Learn to organize data, uncover patterns and insights, make predictions using machine learning, and clearly communicate critical findings.

Contact Info

While going through the program, if you have questions about anything, you can reach us at enterprise-support@udacity.com. For help from Udacity Mentors and your peers, visit the Udacity Classroom.

Nanodegree Program Info

TECHNICAL REQUIREMENTS:

REQUIRED HARDWARE: Webcam, Microphone

REQUIRED SOFTWARE AND SOFTWARE VERSION:

Sublime Text, 2.0.2+ Scipy, 0.18.1 RStudio, 1.0+

Python, 2.7/3.6 Matplotlib, 1.5.3 R, 3.4

Jupyter Notebook, Latest Pandasql, 0.7.3 Tableau Public, 10.2

Pandas, 0.18.1 Seaborn, 0.7.1 Numbys, 1.11 SQLite, 3.x

LENGTH OF PROGRAM*: 6 months **FREQUENCY OF CLASSES:** Self-paced

INSTRUCTIONAL TOOLS AVAILABLE: Video lectures, Text instructions, Quizzes, Study Groups,

Knowledge, Project Reviews

^{*}This is a self-paced program and the length is an estimation of total hours the average student may take to complete all required coursework, including lecture and project time. Actual hours may vary.

Intro Project: Analyze Bay Area Bike Share Data

This project will introduce you to the key steps of the data analysis process. You'll do so by analyzing data from a bike share company found in the San Francisco Bay Area. You'll submit this project in your first 7 days, and by the end you'll be able to:

- Use basic Python code to clean a dataset for analysis
- Run code to create visualizations from the wrangled data
- Analyze trends shown in the visualizations and report your conclusions
- Determine if this program is a good fit for your time and talents

Project 1: Compute Statistics from Card Draws

In this project, you will demonstrate your knowledge of descriptive statistics by conducting an experiment dealing with drawing from a deck of playing cards and creating a write-up containing your findings. This project is self-graded.

Supporting Lesson Content: Statistics

Lesson Title	Learning Outcomes
INTRO TO RESEARCH METHODS	 Identify several statistical study methods and describe the positives and negatives of each
VISUALIZING DATA	Create and interpret histograms, bar charts, and frequency plots
CENTRAL TENDENCY	 Compute and interpret the 3 measures of center for distributions: the mean, median, and mode
VARIABILITY	 Quantify the spread of data using the range and standard deviation Identify outliers in data sets using the interquartile range
STANDARDIZING	 Convert distributions into the standard normal distribution using the Z-score Compute proportions using standardized distributions
NORMAL DISTRIBUTION	 Use normal distributions to compute probabilities Use the Z-table to look up the proportions of observations above, below, or in between values
SAMPLING DISTRIBUTIONS	Apply the concepts of probability and normalization to sample data sets

Project 2: Investigate a Dataset

In this project, you'll choose one of Udacity's curated datasets and investigate it using NumPy and pandas. You'll complete the entire data analysis process, starting by posing a question and finishing by sharing your findings.

Supporting Lesson Content: Introduction to Data Analysis

Lesson Title	Learning Outcomes
DATA ANALYSIS	 Identify the key steps in the data analysis process Complete an analysis of Udacity student data using pure
PROCESS	Python, with minimal reliance on additional libraries
NUMPY AND PANDAS	 Use NumPy arrays, pandas series, and vectorized operations to
FOR 1D DATA	ease the data analysis process
NUMPY AND PANDAS FOR 2D DATA	 Use two-dimensional NumPy arrays and pandas DataFrames Understand how to group data and to combine data from multiple files

Project 3: Wrangle OpenStreetMap Data

In this project, you'll use data munging techniques, such as assessing the quality of the data for validity, accuracy, completeness, consistency and uniformity, to clean the OpenStreetMap data for a part of the world that you care about.

Supporting Lesson Content: Data Wrangling with SQL

Lesson Title	Learning Outcomes
DATA EXTRACTION FUNDAMENTALS	 Properly assess the quality of a dataset Understand how to parse CSV files and XLS with XLRD Use JSON and Web APIs
DATA IN MORE COMPLEX FORMATS	 Understand XML design principles Parse XML & HTML Scrape websites for relevant data

Project 3: Wrangle OpenStreetMap Data (Continued)

Lesson Title	Learning Outcomes
DATA QUALITY	 Understand common sources for dirty data Measure the quality of a dataset & apply a blueprint for cleaning Properly audit validity, accuracy, completeness, consistency, and uniformity of a dataset
ANALYZING DATA	 Identify common examples of the aggregation framework Use aggregation pipeline operators \$match, \$project, \$unwind, \$group
SQL FOR DATA ANALYSIS	 Understand how data is structured in SQL Run queries to summarize data Use joins to combine information across tables Create tables and import data from csv
CASE STUDY: OPENSTREETMAP DATA	Use iterative parsing for large datafilesUnderstand XML elements in OpenStreetMap

Project 4: Explore and Summarize Data

In this project, you'll use R and apply exploratory data analysis techniques to explore a selected data set for distributions, outliers, and anomalies.

Supporting Lesson Content: Data Analysis with R

Lesson Title	Learning Outcomes
WHAT IS EDA?	Define and identify the importance of Exploratory Data Analysis
R BASICS	Install RStudio and packagesWrite basic R scripts to inspect datasets
EXPLORE ONE VARIABLE	 Quantify and visualize individual variables within a dataset Create histograms and boxplots Transform variables Examine and identify tradeoffs in visualizations

Project 4: Explore and Summarize Data (Continued)

Lesson Title	Learning Outcomes
EXPLORE TWO VARIABLES	 Properly apply relevant techniques for exploring the relationship between any two variables in a data set Create scatter plots Calculate correlations Investigate conditional means
EXPLORE MANY VARIABLES	Reshape data frames and use aesthetics like color and shape to uncover information
DIAMONDS AND PRICE PREDICTIONS	 Use predictive modeling to determine a good price for a diamond

Project 5: Test a Perceptual Phenomenon

In this project, you'll use descriptive statistics and a statistical test to analyze the Stroop effect, a classic result of experimental psychology. Communicate your understanding of the data and use statistical inference to draw a conclusion based on the results.

Supporting Lesson Content: Inferential Statistics

Lesson Title	Learning Outcomes
ESTIMATION	 Estimate population parameters from sample statistics using confidence intervals
HYPOTHESIS TESTING	 Use critical values to make decisions on whether or not a treatment has changed the value of a population parameter
T-TESTS	Test the effect of a treatment or compare the difference in means for two groups when we have small sample sizes

Project 6: Identify Fraud from Enron Email

In this project, you'll play detective and put your machine learning skills to use by building an algorithm to identify Enron employees who may have committed fraud based on the public Enron financial and email dataset.

Supporting Lesson Content: Introduction to Machine Learning

Lesson Title	Learning Outcomes
SUPERVISED CLASSIFICATION	 Implement the Naive Bayes algorithm to classify text Implement Support Vector Machines (SVMs) to generate new features independently on the fly Implement decision trees as a launching point for more sophisticated methods like random forests and boosting
DATASETS AND QUESTIONS	Wrestle the Enron dataset into a machine-learning-ready format in preparation for detecting cases of fraud
REGRESSIONS AND OUTLIERS	 Use regression algorithms to make predictions and identify and clean outliers from a dataset
UNSUPERVISED LEARNING	Use the k-means clustering algorithm for pattern-searching on unlabeled data
FEATURES, FEATURES, FEATURES	 Use feature creation to take your human intuition and change raw features into data a computer can use Use feature selection to identify the most important features of your data Implement principal component analysis (PCA) for a more sophisticated take on feature selection Use tools for parsing information from text-type data
VALIDATION AND EVALUATION	 Implement the train-test split and cross-validation to validate and understand machine learning results Quantify machine learning results using precision, recall, and F1 score

Project 7: Make an Effective Visualization

In this project, you'll create a data visualization, using Tableau, from a data set that tells a story or highlights trends or patterns in the data. Your work should be a reflection of the theory and practice of data visualization, harnessing visual encodings and design principles for effective communication.

Supporting Lesson Content: Data Visualization with Tableau

Lesson Title	Learning Outcomes
DATA VISUALIZATION FUNDAMENTALS	Understand the importance of data visualizationKnow how different data types are encoded in visualizations
DESIGN PRINCIPLES	 Select the most effective chart or graph based on the data being displayed Use color, shape, size, and other elements effectively
CREATING VISUALIZATIONS WITH TABLEAU	 Become proficient in basic Tableau functionality, including charts, filters, hierarchies, etc. Create calculated fields in Tableau
TELLING STORIES WITH TABLEAU	Create Tableau dashboards and stories to effectively communicate data



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