



1. Learning Objectives:

- To be able to develop Data Science Project using open source technologies
- To learn Data Processing, Visualization and Analytical techniques on data set

2. Prerequisites: Knowledge of Programming Language, Python and Database concepts

3. General Guidelines for Data Science Project using Open source Technologies

- 1) Group: 2-3 Person.
- 2) The project should be free from plagiarism of any kind.
- 3) It is mandatory that the project should be developed using Python on Linux or Windows Platform. Linux is the preferred platform
- 4) Project must have proper documentation
- 5) This may not be a live project
- 6) Use of a data set is mandatory
- 7) Use of Data Visualization and Analytical methods is mandatory
- 8) Use of any popular Libraries/Framework based on Python is not prohibited, in which case the framework internals should also be known.

4. Knowledge about the following is expected to be demonstrated.

- 1) Proper knowledge about the purpose of the application
- 2) Use of Large Data set
- 3) Use of Data pre-processing (Cleaning, Dimension reduction etc.)
- 4) Use of Data Visualization
- 5) Use of Data Analytical algorithm

5. Expected Outcome

- 1) The objective of the Data Science Project Development is to make students aware about the industry based process and workings. As a result, Project must meet with the industry standards.
- 2) There will not be any compulsion to prepare a project report for the students but an application and supportive documents should be self-explanatory, so that evaluator may get the detail about the Project developed and can evaluate the students as per the evaluation criteria.
 - Group size: 2-3 Persons.

3) Power Point Presentation Content (30 Slides Max.):

Business Objective	Introduction, Problem Statement
Plagiarism Report	Similarity should be less more than 30%
Understand Data	About Data Source Understand Data: Basic Questions Understand Data: Data Wrangling Understand Data: Exploratory Analysis



Methodology	Extract Features & Model, Methodology
Data Visualization	Implementation of Data visualization Techniques
Present Results	Present Results
Conclusion	Conclusion
References	References
YouTube Link (*)	

Note (*): It is preferable to have project Presentation uploaded on YouTube.

6. Suggested

PS: Below list (a & b) are suggestive one. You may select any other relevant topics/Data Sets.

a) Project Definitions

- 1) A Study on Employee Attrition Prediction and Analysis
- 2) A Study on Student Dropout Prediction and Analysis
- 3) A Study on Student Result Prediction and Analysis
- 4) A Study on Heights and Weights Data
- 5) A Study on Loan Prediction and Analysis
- 6) A Study on Housing Data
- 7) A Study on Weather Data
- 8) A Study on Movie Lens (<https://movielens.org>)
- 9) A Study on Trip Data
- 10) A Study on Census and Income Data
- 11) A Study on Songs Data
- 12) A Study on Sales Data
- 13) A Study on Online Shopping Data
- 14) A Study on Cyber Crime Data
- 15) A Study on Airline Safety
- 16) A Study on Spam emails /Get rid of Spam emails ()
- 17) A Study on Pictures / Working with Pictures
- 18) Working with Handwritten Information
- 19) Analyzing Reviews (e.g. amazon.com)

b) Suggested Data Sets

- 1) Kaggle Data Sets (<https://www.kaggle.com/datasets>)
- 2) Data.gov Data Sets (<https://data.gov.in/https://www.data.gov/>)
- 3) kdnuggets Data Sets (<https://www.kdnuggets.com/datasets/index.html>)
- 4) Titanic Data Set. (<https://www.rdocumentation.org/packages/titanic/versions/0.1.0>)
- 5) Boston Housing Data Set.
(<https://www.cs.toronto.edu/~delve/data/boston/bostonDetail.html>)
- 6) Walmart Sales Forecasting Data Set. (<https://data.world/just4jorge/walmart-sales-datahttps://relational.fit.cvut.cz/dataset/Walmart>)
- 7) Hubway Data Visualization Challenge. (<https://anitagraser.com/projects/hubway-data-visualization-challenge/>)



GUJARAT TECHNOLOGICAL UNIVERSITY

Syllabus for Master of Computer Applications, 4th Semester

Subject Name: Software Project -2 (Data Science)

Subject Code: 4649304

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- 8) Text Mining Data Set. (<https://archive.ics.uci.edu/ml/datasets.html><http://www.rdatamining.com/resources/data><https://searchbusinessanalytics.techtarget.com/feature/Simple-data-mining-examples-and-datasets>)
- 9) Census Income Data Set. (<https://www2.1010data.com/documentationcenter/prod/Tutorials/MachineLearningExamples/CensusIncomeDataSet.html>)
- 10) Movie Lens Data Set. (<http://files.grouplens.org/datasets/movielens/ml-latest-small-README.html><http://files.grouplens.org/datasets/movielens/ml-latest-README.html>)
- 11) Yelp Data Set. (<https://www.yelp.com/dataset><https://catalog.data.gov/dataset/yelp-data><https://github.com/vc1492a/Yelp-Challenge-Dataset>)
- 12) AWS Public Data Sets (<https://aws.amazon.com/opendata/><https://registry.opendata.aws/>)
- 13) Google Public Data Sets ([https://cloud.google.com/public-](https://cloud.google.com/public-datasets/)<https://www.google.com/publicdata/directory><https://ai.google/tools/datasets/>)
- 14) Wikipedia Data Sets (https://en.wikipedia.org/wiki/Wikipedia:Database_download<https://meta.wikimedia.org/wiki/Datasets><https://wiki.dbpedia.org/data-set-34><https://piktochart.com/blog/8-useful-databases-to-dig-for-data/><https://perso.telecom-paristech.fr/eagan/class/igr204/datasets>)
- 15) UCI Machine Learning Repository (<https://archive.ics.uci.edu/ml/index.php>)
- 16) World Bank Data Sets (<https://data.worldbank.org/indicator><http://wdi.worldbank.org/tables><https://openknowledge.worldbank.org/http://www.worldbank.org/en/news/feature/2012/03/29/world-bank-more-open-accessible-and-searchable-data-support-vietnam-s-development>https://twitter.com/worldbankdata?ref_src=twsrc%5Egoogle%7Ctwcamp%5Eserp%7Ctwgr%5Eauthor)
- 17) Academic Torrents Data Sets (<http://academictorrents.com/browse.php?cat=6><http://academictorrents.com/collection/nasa-datasets><https://www.techleer.com/articles/545-academic-torrents-a-distributed-system-for-sharing-enormous-datasets/>)
- 18) Twitter Data Set (<https://twitter.github.io/typeahead.js/examples/><https://github.com/twitter/typeahead.js/issues/1004><https://github.com/guyl/twitter-sentiment-dataset><https://data.world/datasets/twitter><https://old.datahub.io/dataset/twitter-sentiment-analysis>)
- 19) <https://vincentarelbundock.github.io/Rdatasets/datasets.html>
- 20) <https://www.dataquest.io/blog/free-datasets-for-projects/>

7. Evaluation

Sr. No	Particulars	Weightage
1	Topic & Selection of Algorithm	10%
2	Data Pre-processing (Cleaning, Reducing Dimensionality)	20%
3	Data Visualization	20%
4	Data Analysis / Algorithm	20%
5	Result	30%



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Recommended Book(s):

- 1) Field Cady, 'The Data Science Handbook ', Wiley Publication ISBN-13: 978-1119092940
- 2) Jake VanderPlas, 'Python Data Science Handbook ESSENTIAL TOOLS FOR WORKING WITH DATA', O'REILLY ISBN:978-1-491-91205-8
- 3) Rachel Schutt and Cathy O'Neil, Doing Data Science, O'REILLY
- 4) Wes McKinney, Python for Data Analysis Data Wrangling with Pandas, NumPy, and IPython, 2nd Edition , O'REILLY
- 5) Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", Cambridge University Press, 2012
- 6) John W. Foreman (Author), Data Smart: Using Data Science to Transform Information into Insight, WILEY
- 7) John Paul Mueller, Luca Massaron, Python for Data Science For Dummies , WILEY