## **Portfolio of Data Analytics Projects**

Bernardo Di Chiara dichiarabernardo@gmail.com

This file is extracted from my GitHub profile, which contains my portfolio of data analytics projects.

https://github.com/BerniHacker/CV/blob/master/README.md

The projects are divided in the following categories:

- Econometrics
- Data Dumping
- Databases
- Statistics, Data Cleansing, Data Preparation, Data Visualization
- Prediction Models, Machine Learning
- Python Programming
- R Programming

For each file a short description and the link to the relevant file or repository are provided.

Econometrics		
File Name	Description	File Link
Articulating_Business_Metric	A dynamic profitability metrics is extracted from available data to suggest	https://github.com/BerniHacker/Econometrics/bl
s_in_a_Business_Case_Study	a busines process change in order to improve the business of a food retail	ob/master/Articulating_Business_Metrics_in_a_B
.pdf	chain.	usiness_Case_Study.pdf

Data Dumping		
File Name	Description	File Link
dump_SQL_table.sh	A template for dumping a table from one MySQL database to another MySQL database. The copy is done in chunks and therefore the script can be used also for huge tables.	https://github.com/BerniHacker/Linux/blob/master/dump_SQL_table.sh
SQL_to_CSV.py	This script queries the full content of a defined table of a defined MySQL database (with defined credentials) and stores the result of the query temporarily into a pandas dataframe. The content of the dataframe is then dumped into a file with a defined name. The script allows handling "large data". Both the SQL query and the dump into the CSV file are performed in chunks according to pre-defined paramater values.	https://github.com/BerniHacker/Python/blob/master/SQL_to_CSV.py

Databases		
File Name	Description	File Link
Profiling_and_Analyzing_in_ SQL.sql	This project consists in profiling and analyzing a dataset in <b>SQL</b> .	https://github.com/BerniHacker/SQL/blob/master/Profiling_and_Analyzing_in_SQL.sql
A_Spark_Job_in_Python.txt	Joining data with <b>Spark</b> by using Python code and Cloudera VM.	https://github.com/BerniHacker/CV/blob/master/A_Spark_Job_in_Python.txt
A_MapReduce_Job_in_Pyth on.txt	Joining data with <b>MapReduce</b> by using streaming with Python code and Cloudera VM.	https://github.com/BerniHacker/CV/blob/master/A_MapReduce_Job_in_Python.txt
Working_with_Multiple_SQL _Tables_With_Python.html	This <b>Python</b> code creates a SQL database with multiple tables, retrieves a JSON file, extracts data from the file and uses it to populate the database.	http://htmlpreview.github.io/?https://github.com/BerniHacker/Python/blob/master/Working_with_Multiple_SQL_Tables_With_Python.html
Creating_Modifying_and_Querying_a_SQL_Table_with_Python.html	This <b>Python</b> application reads the mailbox data contained in a text file, counts the number of email messages per organization (i.e. domain name of the email address) and stores the result in a SQLite database.	http://htmlpreview.github.io/?https://github.com/BerniHacker/Python/blob/master/Creating_Modifying_and_Querying_a_SQL_Table_with_Python.html

File Name	Description	File Link
Time_Use_in_Finland	A Data Cleansing and Visualization Project in <b>Python</b> .	https://github.com/BerniHacker/Time_Use_in_Finland/blob/master/README.md
A_Data_Analysis_Project_in_ R.html	This study uses publicly available data to create a research question for which first some exploratory data analysis is done and then inferential statistics is performed to verify if the possible correlations that have been found are statistically relevant. The file has been produced in <b>R</b> by using RStudio.	http://htmlpreview.github.io/?https://github.com/BerniHacker/CV/blob/master/A_Data_Analysis_Project_in_R.html
Getting and Cleaning Data Project	This is a link to a repository containing a script in <b>R</b> to upload, clean and prepare some data sets. A Code Book is also contained.	https://github.com/BerniHacker/GettingAndCleaningData
A_Plotting_Project_in_Pytho n_using_Matplotlib.html	This project consists in data manipulation and plotting composite graphs by using <b>Matplotlib</b> .	http://htmlpreview.github.io/?https://github.com/BerniHacker/Python/blob/master/A_Plotting_Project_in_Python_using_Matplotlib.html
Creating_a_Customized_Visu alization.html	This project is a <b>Python</b> implementation of an idea discussed in a paper from Ferreira, Fisher and Konig, which allows visualizing a plot that helps in making judgements about probabilistic data generated through samples. It produces an interactive plot. (In order to test the interactive feature, copy and paste the source code to your Jupyter Notebook environment.)	http://htmlpreview.github.io/?https://github.com/BerniHacker/Python/blob/master/Creating_a_Customized_Visualization.html
Hypothesis_Test_with_Pytho n_Pandas.html	This project consists in retrieving and manipulating data from different files and then performing a hypothesis test in <b>Python</b> .	http://htmlpreview.github.io/?https://github.com/BerniHacker/Python/blob/master/Hypothesis_ Test_with_Python_Pandas.html
Data_Retrievial_Cleansing_ Manipulation_with_Pandas. html	In this project, three files are loaded in Python as <b>Pandas</b> dataframes. Those dataframes are cleansed and then merged into a single data set. The dataset is further manipulated to find average values, max values, etc New columns are added to calculate new variables. Then data from a Python dictionary is added to do further data manipulation and new dataframes are created. The work has been done by using Jupyter Notebook.	http://htmlpreview.github.io/?https://github.com/BerniHacker/Python/blob/master/Data_Retrievial_Cleansing_Manipulation_with_Pandas.html

Prediction Models, Machine Learning		
File Name	Description	File Link
A Prediction Model in Python	This repository contains a <b>Python</b> project consisting in analyzing few data sets, fitting and evaluating different prediction models and making a prediction.	https://github.com/BerniHacker/A_Prediction_ Model_in_Python/blob/master/README.md
Fitting_a_Multiple_Linear_R egression_Model.html	In this document a data set is analyzed, a relevant research question is created and some exploratory data analysis is performed in <b>Python</b> . Then a linear regression model is developed and this model is used to do some prediction.	http://htmlpreview.github.io/?https://github.com/BerniHacker/CV/blob/master/Fitting_a_Multiple_Linear_Regression_Model.html
A_Prediction_Model_Project _in_R.html	This project consists in building and comparing different prediction models in <b>R</b> .	http://htmlpreview.github.io/?https://github.com/BerniHacker/CV/blob/master/A_Prediction_Model_Project_in_R.html

Python Programming		
File Name	Description	File Link
Scraping_Web_Pages.py	The program asks the user to insert a URL, reads the HTML, searches for a link that is in a user-provided position respect to the top of the page and follows that link. The process is repeated a user-defined number of times and returns the visible text corresponding to the last found link. Validation of user input is performed.	https://github.com/BerniHacker/Python/blob/master/Scraping_Web_Pages.py
Using_a_Web_Service.html	This program prompts for a location, contacts a web service, retrieves JSON data corresponding to the web service and the user-defined location and finds some data.	http://htmlpreview.github.io/?https://github.com/BerniHacker/Python/blob/master/Using_a_Web_Service.html
Extracting_JSON_Data.html	This program prompts for a URL, reads the JSON data from that URL, extracts some data and does some calculation.	http://htmlpreview.github.io/?https://github.com/BerniHacker/Python/blob/master/Extracting_JSON_Data.html
Extracting_XML_Data.py	This program prompts for a URL, reads the XML data from that URL, extracts some data and does some calculation.	https://github.com/BerniHacker/Python/blob/ master/Extracting_XML_Data.py
Finding10MostCommonWor ds.py	A simple Python script using dictionaries, lists and tuples	https://github.com/BerniHacker/Python/blob/ master/Finding10MostCommonWords.py

MostFrequentEmailAddress. py	A simple Python script using dictionaries	https://github.com/BerniHacker/Python/blob/ master/MostFrequentEmailAddress.py
ComputePay.py	A simple Python script using a function	https://github.com/BerniHacker/Python/blob/ master/CalculatePay.py
MaxAndMinNumber.py	A simple Python script using conditional statements and loops	https://github.com/BerniHacker/Python/blob/ master/MaxAndMinNumber.py
WorkingWithFiles.py	A simple Python script using a file	https://github.com/BerniHacker/Python/blob/master/WorkingWithFiles.py
WorkingWithLists.py	A simple Python script using lists	https://github.com/BerniHacker/Python/blob/ master/WorkingWithLists.py

R Programming		
File Name	Description	File Link
A_Programming_Project_in_ R.html	This project consists in creating a function and gives an example of my programming skills in R.	http://htmlpreview.github.io/?https://github.com/BerniHacker/CV/blob/master/A_Programming_Project_in_R.html