# Dataset from Madrid Stock Exchange

NAME: Stocks\_20220221.csv

TYPE: Web Scrapping exercise.

SIZE: 35 observations, 9 variables.

DESCRIPTIVE ABSTRACT:  
The dataset consists of set of price data for indices tracking stock exchanges from Madrid Stock Exchange, Spain. The data was collected on 21-2-2022 at 16:00PM.

Prices are quoted in euros.

This dataset was created is a result of webscraping test and is designed to be a the foundation for the exercise of pre-processing and technical analysis.

CONTENT:

Nombre: Index name

Últ.: Last observation price

% Dif.: Difference from previous observation in %

Máx.: Max price for the day

Mín. :Min price for the day

Volumen: Stock volume for the day

Efectivo (miles €): Cash volume in €

Fecha: Observation Date

Hora: Time of the dataset generation

SOURCES:  
https://www.bolsamadrid.es

VARIABLE DESCRIPTIONS:  
File is a standard csv file, comma separated for easy Python/Pandas management.

SPECIAL NOTES:  
Data was capture during the Ucranian turmoil plus a political crisis in a ‘Partido Popular’ in Spain.

STORY BEHIND THE DATA:  
Due to the international situation and the Spanish political party crash, the stock prices can differ from a “normal” February stock trading day. It could be interesting to analyze the data from a historic point of view and compare from previous and future stock prices.

PEDAGOGICAL NOTES:  
No special notes for pedagogical aspect.

REFERENCES:  
Source: https://www.bolsamadrid.es

SUBMITTED BY:  
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Github: https://github.com/eloicase/web\_scraping