**Louis Dreyfus Company – Data Strategist Position (Geneva) - Python Test**

1. The csv file *commodities.csv* contains soybeans and corn commodity prices for 2021. Please run a descriptive analysis and elaborate on the findings.

2. Now that you know more about the data, a trader is asking you to come up with one or multiple forecasting model(s) for soybeans and corn. After the implementation, we assume that you will present the model(s) to the trader who does not know about data science, but who is paying a lot of attention to the results and their interpretation.

**For both questions, we expect the python code, few charts/tables, and a written text of max 10-15 lines. The format is at your discretion.**