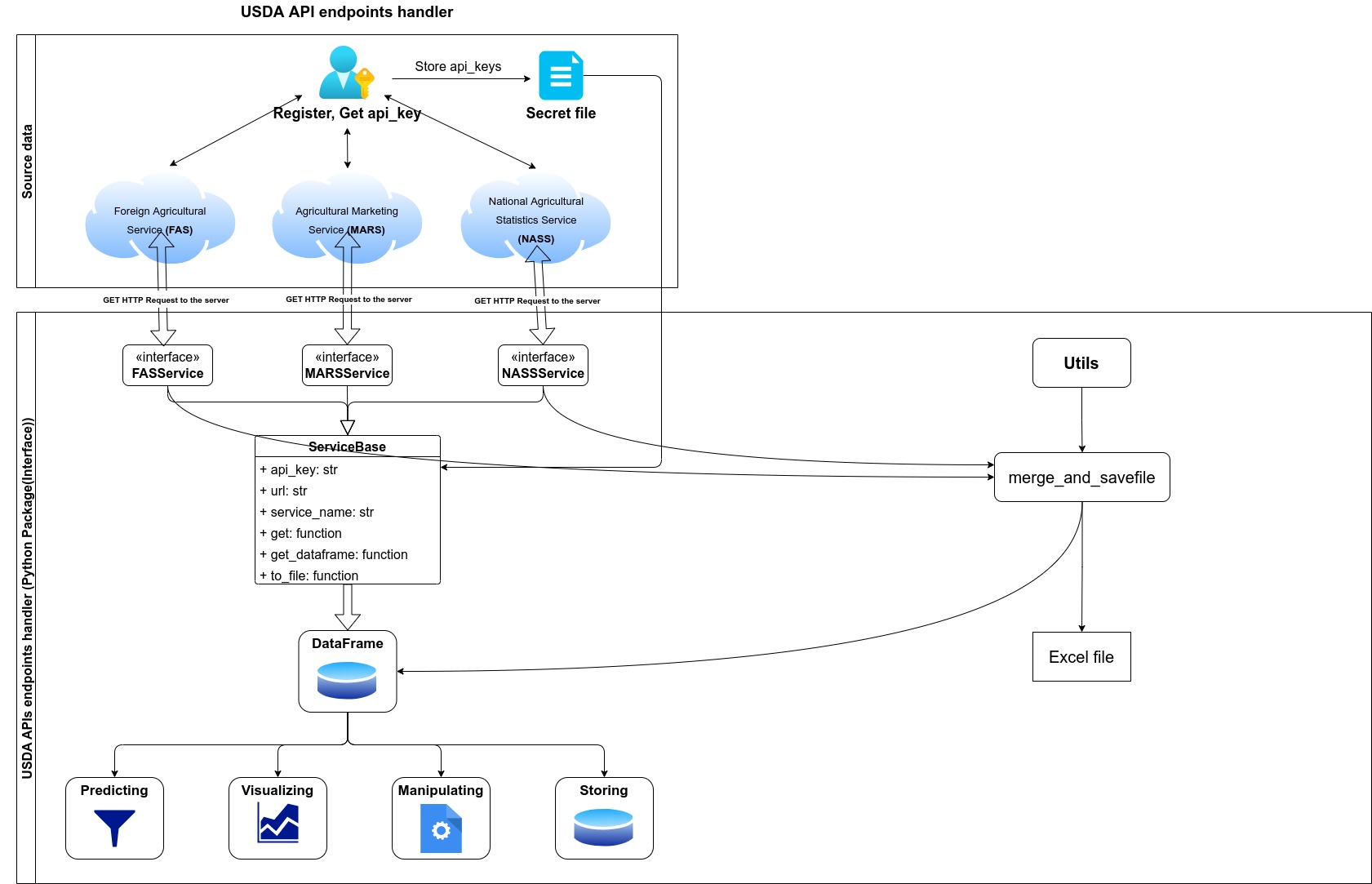
**Specification**

USDA APIs handler

**A brief introduction**

This is a small python package called USDA, which provides some functions that help you fast receive information from Foreign Agricultural Service (FAS), Agricultural Marketing Service (MARS), and National Agricultural Statistics Service (NASS), and then manipulate with them (sorting, filtering, cleaning and etc). This package has a basic preparation data visualization by choosing criteria and saving data in a CSV file. In the future, this package will be extended. There will be new features such as predicting and etc.

**Proof of concept diagram**

****

**Description**

Short description of how will be merging information between some API services. There are two API services that could be merging these FAS and NASS.

The first step is receiving data from services

The second step is merging them and save to an Excel file where each sheet is named year with suffix name service for example (fas\_2018, or nass\_2018)