## **Python Analytics**

## An assignment of the Computer Engineering & Informatics Department of the University of Patras

This project is about analyzing tourism data from the Greek Statistics Institute.

It comprises from 3 parts:

- Download part which is included into the xls\_download.py file where the data is downloaded.
- The process part included into process\_xls.py file where the data is processed
- The visualization part which is described in the matplot.py file with the use of matplot lib