

Question:

Thought-provoking Question: If you finally find the dataset of any event/experiment that you've been searching for (say in .csv format), do you think your job of analysing the data is done, just by performing operations (which we will learn) on the computer? Are there any issues you could face ? Give ideas. Possibly you come up with some new ones! (I don't expect perfect answers of course; Put the PDF of your answer in the GitHub repo.)

My Opinion:

Finding the relevant dataset became very easy these days, there are many websites which are ready to provide the information for free, Also the web scrapping is also a good alternative these days. Most of the time the raw data we get may not be directly used, for an instance some of these data may contain special Characteristics and In some cases the data needs to be converted into our continent system (SI units) which makes the computation difficult.

Even if we get the Data in a well formatted manner still we face difficulties sometimes because we get wide range of values where the range may varies from hundreds to millions ,This type of data needs a proper scaling factor analysing it visually.