

## Importing the data

```
In [1]: import warnings, requests, zipfile, io
        warnings.simplefilter('ignore')
        import pandas as pd
        from scipy.io import arff
In [2]: f zip = 'http://archive.ics.uci.edu/ml/machine-learning-databases/00212/verteb
        r = requests.get(f zip, stream=True)
        Vertebral zip = zipfile.ZipFile(io.BytesIO(r.content))
        Vertebral zip.extractall()
In [3]: data = arff.loadarff('column 2C weka.arff')
        df = pd.DataFrame(data[0])
        df.head()
           pelvic_incidence pelvic_tilt lumbar_lordosis_angle sacral_slope pelvic_radius
Out[3]:
                  63.027817 22.552586
                                                   39.609117
                                                                 40.475232
                                                                               98.67291
        1
                  39.056951 10.060991
                                                   25.015378
                                                                 28.995960
                                                                              114.40542!
        2
                  68.832021 22.218482
                                                   50.092194
                                                                 46.613539
                                                                              105.98513!
                  69.297008 24.652878
                                                                              101.86849!
                                                   44.311238
                                                                 44.644130
                 49.712859
                             9.652075
                                                   28.317406
                                                                 40.060784
                                                                              108.16872!
```

In [ ]: