## First rows of the dataset:

Chins Situps Jumps Chins F	Range Situps Range	Jumps Range Chins_vs_Avg Situps_vs_Avg Jumps_vs_Avg
0 5.0 162.0 60.0	5-10 150-200	50-75 Below Average Above Average Below Average
1 2.0 110.0 60.0	0-5 100-150	50-75 Below Average Below Average Below Average
2 12.0 101.0 101.0	10-15 100-150	100-125 Above Average Below Average Above Average
3 12.0 105.0 37.0	10-15 100-150	25-50 Above Average Below Average Below Average
4 13.0 155.0 58.0	10-15 150-200	50-75 Above Average Above Average Below Average

## Structure:

```
<class 'pandas.core.frame.DataFrame'>
    RangeIndex: 20 entries, 0 to 19
    Data columns (total 9 columns):
# Column
               Non-Null Count Dtype
  0 Chins
               20 non-null float64
    Situps
               20 non-null float64
 2 Jumps
                20 non-null float64
3 Chins Range 20 non-null
                              object
4 Situps Range 20 non-null
                              object
5 Jumps Range 20 non-null
                              object
6 Chins vs Avg 20 non-null
                              object
   Situps vs Avg 20 non-null
                              object
8 Jumps vs Avg 20 non-null
                               object
      dtypes: float64(3), object(6)
       memory usage: 1.5+ KB
```

Null values:
Chins 0
Situps 0
Jumps 0
Chins Range 0
Situps Range 0
Jumps Range 0
Chins\_vs\_Avg 0
Situps\_vs\_Avg 0
Jumps vs Avg 0