First Rows of the Dataset

С	hins	Situps	Jumps	Chins Range	Situps Range	Jumps Range	User	Chins_vs_Avg	Situps_vs_Avg	Jumps_vs_Avg
	5.0	162.0	60.0	5-10	150-200	50-75	User 1	Below Average	Above Average	Below Average
	2.0	110.0	60.0	0-5	100-150	50-75	User 2	Below Average	Below Average	Below Average
1	12.0	101.0	101.0	10-15	100-150	100-125	User 3	Above Average	Below Average	Above Average

25-50

50-75

User 4

User 5

Above Average

Above Average

100-150

150-200

12.0

13.0

105.0

155.0

37.0

58.0

10-15

10-15

Below Average

Above Average

Below Average

Below Average

Dataset Summary

Dataset Structure: <class 'pandas.core.frame.DataFrame'> RangeIndex: 20 entries, 0 to 19 Data columns (total 10 columns): # Column Non-Null Count Dtype 20 non-null Chins float64 Situps 20 non-null float64 20 non-null float64 **Jumps** Chins Range 20 non-null object Situps Range 20 non-null object Jumps Range 20 non-null object 6 User 20 non-null object Chins vs Avg 20 non-null object Situps vs Avg 20 non-null object Jumps vs Avg 20 non-null object dtypes: float64(3), object(7) memory usage: 1.7+ KB

Null Values:
Chins 0
Situps 0
Jumps 0
Chins Range 0
Situps Range 0
Jumps Range 0
User 0
Chins_vs_Avg 0
Situps_vs_Avg 0
Jumps_vs_Avg 0