



Data Collection and Preprocessing Phase

Date	15 June 2024
Team ID	739693
Project Title	Predicting the Unpredictable: A Look inti the World of Powerlifting
Maximum Marks	6 Marks

Data Exploration and Preprocessing Report

Dataset variables will be statistically analyzed to identify patterns and outliers, with Python employed for preprocessing tasks like normalization and feature engineering. Data cleaning will address missing values and outliers, ensuring quality for subsequent analysis and modeling, and forming a strong foundation for insights and predictions.

Section	Description										
	614	Dimension: 614 rows × 13 columns Descriptive statistics:									
		playerId	Name	Sex	Equipment	Age	BodyweightKg	BestSquatKg	${\tt BestDeadliftKg}$		
Data Overview	0	19391.0	Carlos Ceron	M	Raw	23.0	87.30	205.0	235.0		
	1	15978.0	Tito Herrera	М	Wraps	23.0	73.48	220.0	260.0		
	2	27209.0	Levi Lehman	М	Raw	26.0	112.40	142.5	220.0		
	3	27496.0	Stacy Hayford	F	Raw	35.0	59.42	95.0	102.5		
	4	20293.0	Brittany Hirt	F	Raw	26.5	61.40	105.0	127.5		
Univariate Analysis	-										





Outliers and Anomalies	-								
Data Preproces	ssing (Code So	ereenshots						
	#importing the data which is in csv file								
	data1=pd.read_csv("/content/X_train.csv",header='infer')								
	<pre>dataZ=pd.read_csv("/content/y_train.csv",header='infer')</pre>								
	data	a1.head()							
Loading Data	playerId		Name	Sex	Equipment	Age	BodyweightKg	BestSquatKg	BestDeadliftKg
	0	19391.0	Carlos Ceron	М	Raw	23.0	87.30	205.0	235.0
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Handling Missing Data	[] da	ta['Age'].f	illna(data	a['Age'].	mean(),	inplace=True)





Data Transformation	<pre>data1['Name'] = LabelEncoder().fit_transform(data1['Name']) data['Sex'] = data['Sex'].map({'M':1,'F':0}) from sklearn.preprocessing import LabelEncoder data['Equipment'] = LabelEncoder().fit_transform(data['Equipment']) data['BestSquatKg'] = LabelEncoder().fit_transform(data['BestSquatKg'])</pre>
Feature Engineering	Attached the codes in final submission.
Save Processed Data	-