Abstract

- The analysis of Olympic athlete data emerges as a holistic inquiry into the intricate dynamics of one of the world's premier sporting spectacles. Employing a multidimensional methodology, this study integrates advanced statistical techniques, hypothesis testing, and a spectrum of machine learning algorithms to extract nuanced insights.
- Rigorous data acquisition and pre-processing lay the foundation for subsequent analyses, ensuring data integrity and reliability. Exploratory Data Analysis (EDA) unveils intricate demographic patterns among athletes, elucidates medal distribution dynamics, and uncovers subtle correlations between athlete attributes and medal success.
- Leveraging machine learning algorithms, including classification, regression, and clustering techniques, the study delves into predictive modelling to forecast medal outcomes and uncover latent patterns within the data.
- Hypothesis testing rigorously evaluates the significance of observed trends and relationships, providing robust statistical validation. Further examination of medal tallies across countries and editions unveils historical trends and competitive dynamics, shedding light on evolving sporting landscapes. Athlete performance analysis, augmented by machine learning algorithms, delves into multifaceted factors such as age, height, and weight, discerning their intricate interplay in medal attainment.
- Gender analysis elucidates participation disparities and performance variations between male and female athletes, offering insights into gender dynamics in elite sports. In conclusion, this interdisciplinary analysis provides a comprehensive understanding of Olympic athlete data, revealing the confluence of sporting prowess, demographic factors, and predictive insights derived from machine learning algorithms.

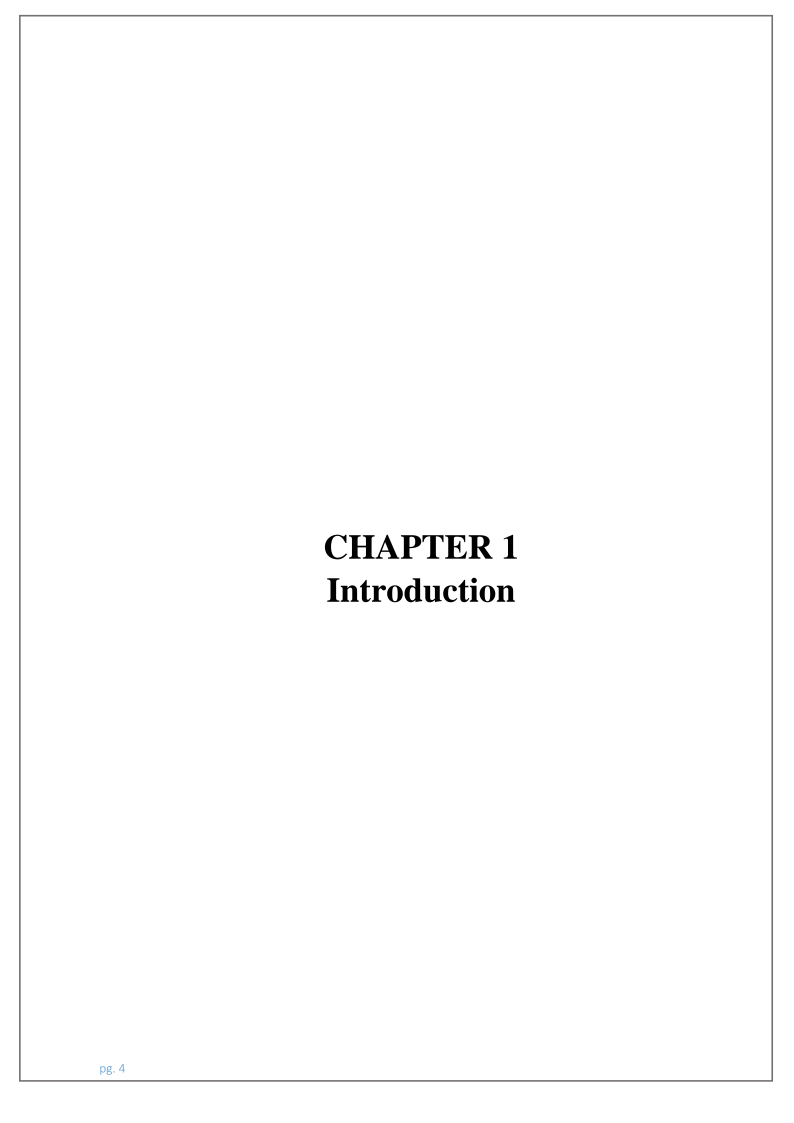
Keywords: - component, data mining, crime, pre-processing, clustering, spatial clustering, Data analytics, analysis.

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CHAPTER 1 Introduction

1.1 Introduction

The comprehensive analysis of Olympic data, highlighting the significance of the Olympic Games as a symbol of human achievement, cultural exchange, and global unity. The analysis aims to explore various aspects of Olympic sports, including athlete demographics, performance metrics, and historical trends, using advanced analytical techniques such as machine learning algorithms and statistical methodologies. By uncovering trends and patterns within the data, the objective is to provide actionable insights that can inform strategic decisions within the realm of athletics. Ultimately, the analysis seeks to celebrate the achievements of athletes, inspire future generations, and deepen appreciation for the Olympic Games' enduring spirit.

1.2 **Aim**

The aim of this study is to conduct a comprehensive analysis of Olympic athlete data, leveraging advanced analytical techniques to uncover insights into athlete performance, medal trends, and other pertinent factors shaping the Olympic Games.

1.3 Objectives

1. To analyses the demographic composition of Olympic athletes across various disciplines

and nations.

2. To explore trends and patterns in medal distribution over time, including variations between

countries, sports, and Olympic editions.

3. To investigate correlations between athlete attributes (e.g., age, height, weight) and medal

success.

4. To identify high-performing athletes based on medal counts and analyses their performance

metrics.

5. To compare performance trends among different sports and discern factors influencing athletic success.

1.4 Motivation

The motivation behind this study stems from the global significance of the Olympic Games as a platform for showcasing athletic prowess, fostering international cooperation, and promoting the ideals of fair play and sportsmanship. By gaining insights into the dynamics of Olympic athlete data, we aim to contribute to a deeper understanding of the factors driving success in Olympic competition and inspire future generations of athletes.

1.5 Scope

This study focuses primarily on the analysis of Olympic athlete data, including demographic information, performance metrics, and medal tallies. While we acknowledge the broader societal, cultural, and economic implications of the Olympic Games, our analysis remains centred on extracting insights from the available dataset to inform discussions surrounding athlete performance and medal trends.

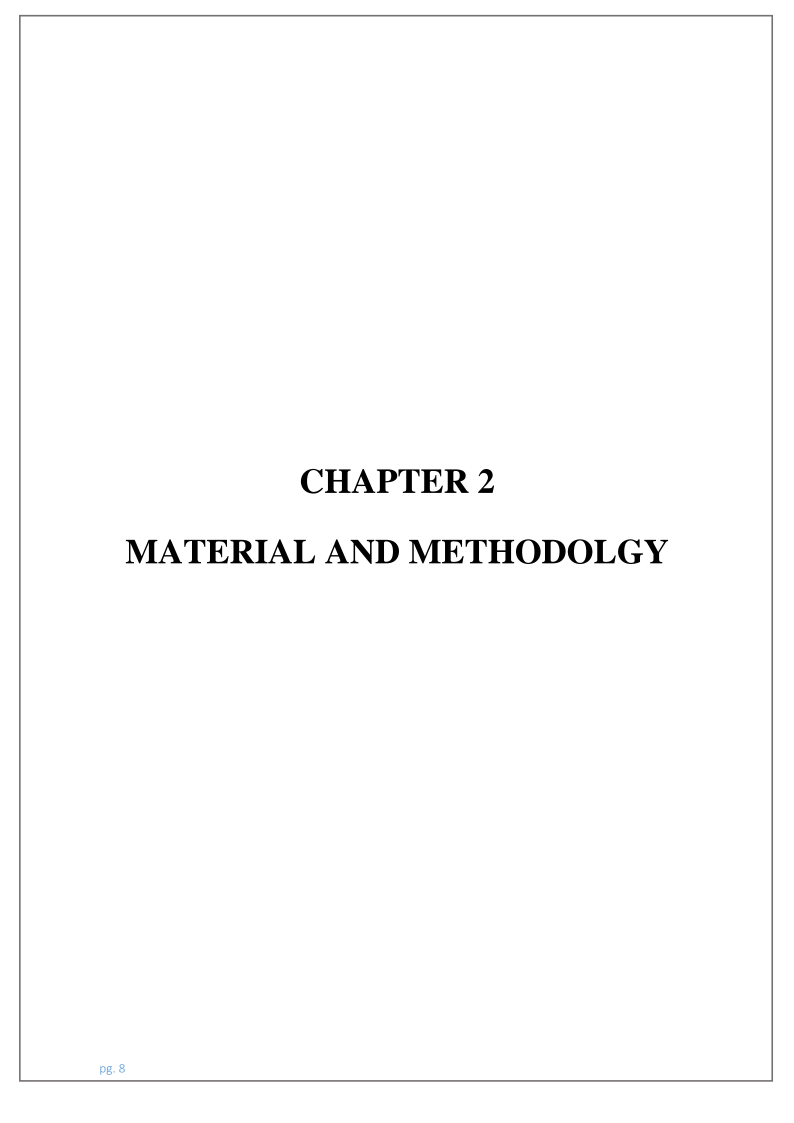
This study focuses primarily on analysing Olympic athlete data to uncover insights into performance trends, medal distributions, and demographic patterns. The scope of the analysis encompasses the following key areas:

- 1. Demographic Analysis: Examining the demographic composition of Olympic athletes across different sports, including factors such as age, gender, nationality, and previous Olympic experience.
- 2. Performance Metrics: Investigating performance metrics such as personal best times, scores, distances, and other relevant indicators across various Olympic disciplines.
- 3. Medal Distribution: Analysing trends in medal distribution over time, including the number of medals won by different countries, sports, and athletes across multiple Olympic editions.
- 4. Correlation Analysis: Exploring correlations between athlete attributes (e.g., age, height, weight) and medal success to identify potential predictors of Olympic performance.
- 5. Comparison of Sports: Comparing performance trends and medal distributions among different Olympic sports to discern factors influencing success in each discipline.
- 6. Temporal Analysis: Conducting longitudinal analysis to identify temporal trends and changes in Olympic athlete data over successive Olympic Games.

While the study aims to provide comprehensive insights into Olympic athlete data, it is important to note the limitations and constraints of the available dataset. The analysis will be based on the data provided and may not capture all relevant factors influencing Olympic performance. Additionally, the scope of the study does not extend to broader societal, cultural, or economic aspects of the Olympic Games beyond their direct impact on athlete performance and medal outcomes.

Related Work:

Prior research in the field of sports analytics has explored various aspects of athlete performance, including the impact of training regimens, biomechanical factors, and psychological variables on athletic success. Additionally, studies have examined trends in Olympic participation, medal distribution, and the evolution of sports within the Olympic program. By building upon existing literature and methodologies, this study aims to contribute new insights and perspectives to the field of Olympic data analysis.



CHAPTER 2

MATERIAL AND METHODOLGY

2. Materials and Methodologies

2.1 Dataset

The dataset utilized in this study comprises comprehensive Olympic athlete data spanning multiple Olympic Games. This dataset includes detailed information about athletes, such as their demographics (age, gender, nationality), sporting disciplines, event results, and medal tallies. The dataset is sourced from reputable Olympic databases and is meticulously curated to ensure accuracy and reliability.

2.2 Approach and Corresponding Technologies

Our approach to analysing the Olympic athlete data involves a combination of exploratory data analysis (EDA), machine learning techniques, and statistical methodologies. We leverage a variety of technologies and tools to facilitate this analysis, including:

- Python programming language for data manipulation and analysis.
- Pandas and Numpy libraries for data manipulation and numerical computations.
- SciKit-Learn library for implementing machine learning algorithms such as Random Forest, KNN, Classifier and ensemble methods.
- Matplotlib and Seaborn libraries for data visualization.
- Jupyter Notebooks for interactive data exploration and analysis.
- Streamlit web framework for building interactive web applications to showcase our findings.

2.3 Algorithms

In our analysis, we employ a range of algorithms to extract insights from the Olympic athlete data:

- Random Forest: An ensemble learning method that constructs multiple decision trees and aggregates their predictions to improve accuracy and robustness.
- Ensemble Methods: Techniques such as bagging, boosting, and stacking are utilized to combine multiple base models to improve predictive performance.
- Linear Regression and Random Forest Regressor:
- For regression tasks, you can evaluate the models using metrics such as mean squared error (MSE), R-squared, and mean absolute error (MAE). **SVM**
- Decision Tree Regressor:
- Similar to linear regression and random forest regression, you can evaluate the model using metrics such as MSE, R-squared, and MAE to assess its performance in regression tasks.

2.4 Hypothesis Testing

Hypothesis testing is conducted to evaluate the significance of observed trends and relationships within the Olympic athlete data. We employ various statistical tests, including t-tests and ANOVA, to assess the validity of our findings and determine the statistical significance of observed differences.

2.5 Libraries Used

We leverage several Python libraries to facilitate our analysis, including Pandas, NumPy, SciKit-Learn, Matplotlib, and Seaborn. These libraries provide powerful tools for data manipulation, analysis, visualization, and machine learning, enabling us to conduct a comprehensive exploration of the Olympic athlete data.

Pandas: It provides fast, expressive, and flexible data structures to easily (and intuitively) work with structured (tabular, multidimensional, potentially heterogeneous)

Numpy: It has advanced math functions and a rudimentary scientific computing package. Numpy is a popular array – processing package of Python. It provides good support for different dimensional array objects as well as for matrices.

Matplotlib: Matplotlib helps with data analyzing, and is a numerical plotting library. Matplotlib can create such quality figures that are really good for publication. Figures you create with Matplotlib are available in hardcopy formats across different interactive platforms.

Seaborn: It provides a high-level interface for drawing attractive and informative statistical graphics.

Sk-learn: It provides a selection of efficient tools for machine learning and statistical modeling including classification, regression, clustering and dimensionality reduction via a consistence interface in Python.

Scipy: The SciPy library, a collection of numerical algorithms and domain-specific toolboxes, including signal processing, optimization, statistics, and much more. Matplotlib, a mature and popular plotting package that provides publication-quality 2-D plotting, as well as rudimentary 3-D plotting.

2.6 Software Requirement Specification

Assumptions:

The end user device should be a laptop. Additionally, the end user has an active

internet connection in laptop.

Dependencies:

The system browser is dependent on the end user device. The prediction and

analysis purpose are dependent on the types of algorithms used.

Performance Requirements:

Accuracy: The system can predict with varying accuracy between 50 to 60%

using one of the Algorithms c which gives maximum accuracy right now, but

later on, as the number of responses will increase the accuracy will also increase.

Privacy:

Data will be totally secured and will not be leak as no personal details are asked.

Database Requirement: Ms-Excel

Software Requirement:

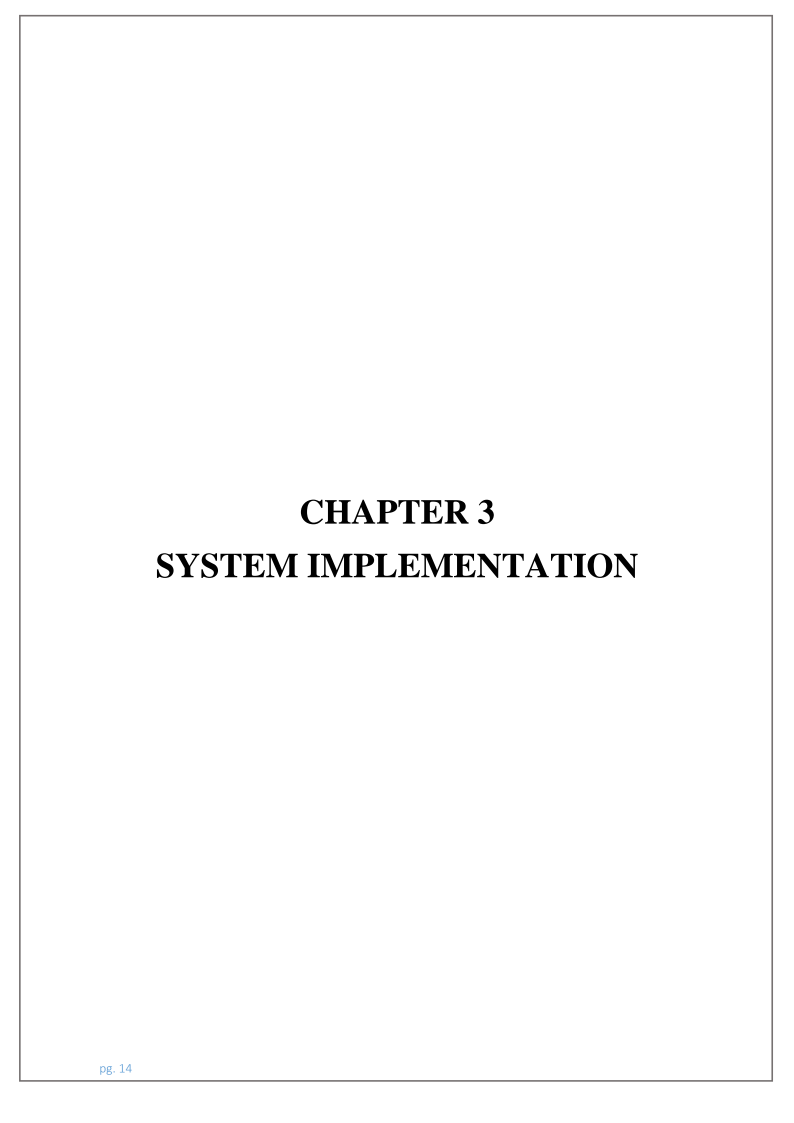
Jupyter Notebook Os Windows10 Programming Language- Python. pycharm for

Streamlit web.

pg. 12

2.7 Streamlit Web

In addition to traditional data analysis and visualization techniques, we utilize Streamlit web framework to develop interactive web applications that showcase our findings. Streamlit allows us to create user-friendly interfaces directly from our Python scripts, enabling stakeholders to explore and interact with the Olympic athlete data in a seamless and intuitive manner.



CHAPTER 3 SYSTEM IMPLEMENTATION

3.1. Steps for System Implementation:

The system implementation involves translating the design and methodologies into a functioning software system. Here are the steps for implementing the system:

1. Data Pre-processing:

• Cleanse and pre-process the Olympic athlete data, including handling missing values, encoding categorical variables, and scaling numerical features as necessary. This ensures data quality and consistency for subsequent analysis.

2. Feature Engineering:

• Extract relevant features from the dataset and engineer new features if needed. Feature engineering may involve transforming existing variables, creating interaction terms, or deriving new attributes to enhance model performance.

3. Algorithm Selection:

• Choose the appropriate machine learning algorithms based on the nature of the problem (classification, regression, clustering) and the characteristics of the dataset. Select algorithms such as Linear Regression, Random Forest, K-Means, Random Forest Classifier & Ensemble models as per the requirements.

4. Model Training:

• Train the selected machine learning models on the pre-processed dataset using appropriate training techniques. Ensure proper parameter tuning and validation to optimize model performance.

5. Evaluation:

• Evaluate the trained models using suitable evaluation metrics for each algorithm and task. Assess the models' performance using metrics such as precision, recall, F1-score, MSE, R-squared, and silhouette score.

6. Model Selection:

• Select the best-performing models based on the evaluation results. Choose models that demonstrate high accuracy, robustness, and generalization capability on unseen data.

7. Deployment:

• Deploy the selected models into a production environment, either as standalone applications or integrated into existing systems. Use technologies such as Streamlit web framework to build interactive web applications for showcasing the results.

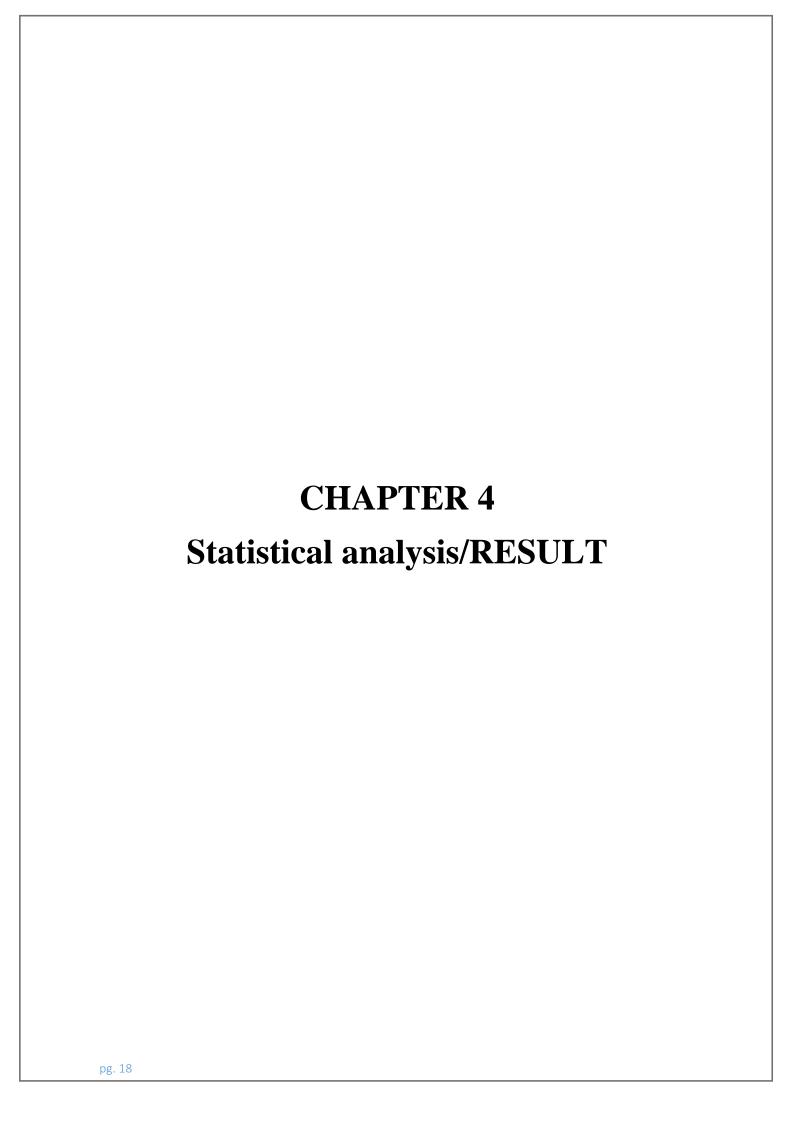
8. Testing:

• Conduct thorough testing of the deployed system to ensure functionality, reliability, and performance under different scenarios. Perform unit tests, integration tests, and end-to-end tests to validate the system's behaviour.

9. Monitoring and Maintenance:

• Implement monitoring mechanisms to track the system's performance and detect any anomalies or issues in real-time. Establish regular maintenance procedures to update models, retrain as necessary, and incorporate new data.

By following these steps for system implementation, you can effectively translate the design and methodologies into a fully functional software system for analysing Olympic athlete data and deriving actionable insights.



CHAPTER 4

Statistical analysis/RESULT

The analysis of Olympic data aims to uncover trends, patterns, and correlations within the vast array of variables encompassing athlete demographics, performance metrics, and historical trends across diverse disciplines. Using advanced analytical techniques like machine learning algorithms, statistical methodologies, and exploratory data analysis.

The objective is to extract actionable insights that illuminate the essence of Olympic competition. The ultimate goal is to contribute to a deeper understanding of Olympic sports, empower stakeholders to make informed decisions, celebrate athletes' achievements, inspire future generations, and foster appreciation for the enduring spirit of the Olympic Games.

4.1. Important Pre-processing Steps

• **Dataset Analysis** - Our dataset was quite imbalanced and had a lot of features. Therefore, we tried making it balanced by merging similar types or dropping insignificant one.

• Precision, recall, f1_ score.

precision = [report[label]['precision'] for label in target_names]
recall = [report[label]['recall'] for label in target _names]
f1_score = [report[label]['f1-score'] for label in target_names

• Feature Extraction –

- i. Feature importance in Extra Tree Classifier
- ii. ii. Principal Component Analysis

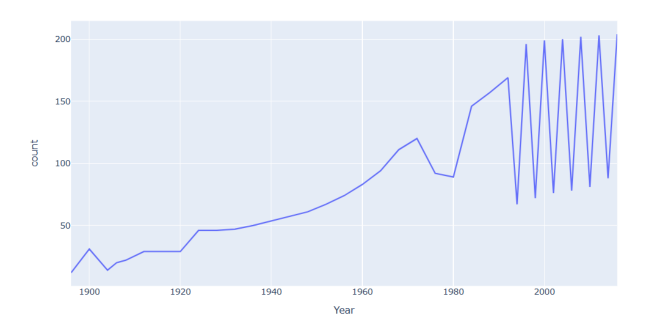
Correlation Matrix/ Heat Map - The heat map and matrix help us decide features which are in high correlation with Primary Type medal.

Out[72]: <Axes: xlabel='Year', ylabel='Sport'> - 20.0 Sadminton Boxing 15.0 Figure Skating 12.5 10.0 Modern Pentathler Rugby Rughy Sevens Sainming Transpolising 2.5

4.2. Exploratory Analysis:

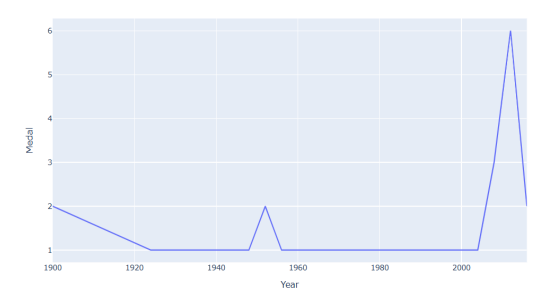
1. Year & count wise:

By analysing these aspects of the line plot, I can derive meaningful insights into the temporal dynamics of the data and draw informed conclusions about the trends and patterns observed over time.



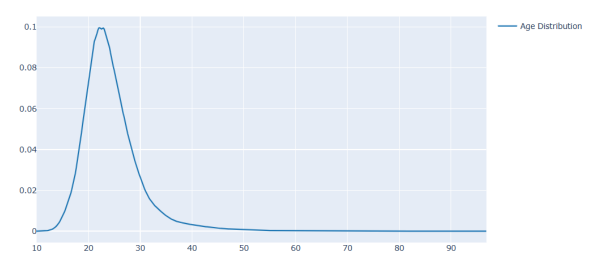
2. Country wise medal tally per year(line plot):

India in the Olympics over the years shows varying levels of success. The line plot illustrates the fluctuation in the number of medals won by India in different Olympic years.



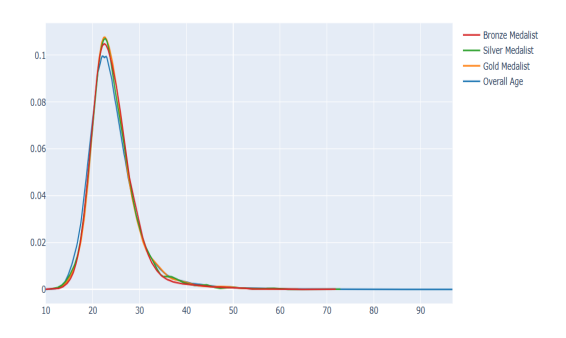
3. Age wise distribution:

By analysing these aspects of the line plot, derive meaningful insights into the temporal dynamics of medal counts and draw information about the trends and patterns observed over time.



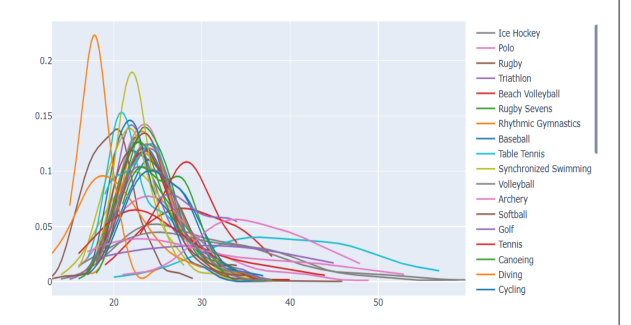
4. Age wise Medal tally:

the age distributions of athletes who have won gold, silver, and bronze medals compared to the overall age distribution of all athletes, overall athletes and medallists. This comparison offers insights into potential agerelated trends in sports success.



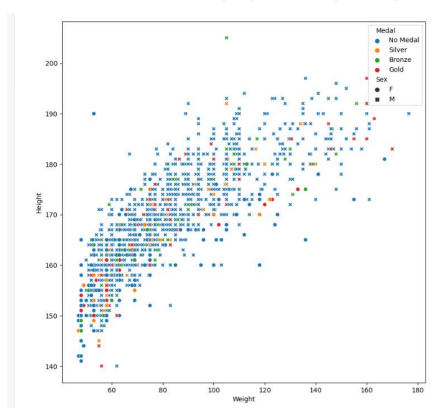
5. famous_sports v/s Age:

analyses the age distribution of athletes who have won gold medals in different sports. it aims to compare the age profiles of athletes across various sports. This analysis could reveal insights into the age demographics of successful athletes in different sports, potentially highlighting trends such as whether certain sports tend to favour younger or older competitors.

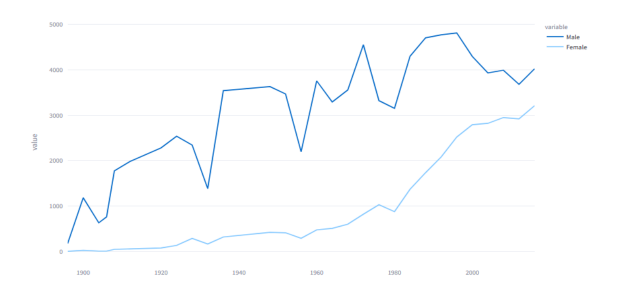


6. Height Vs Weight:

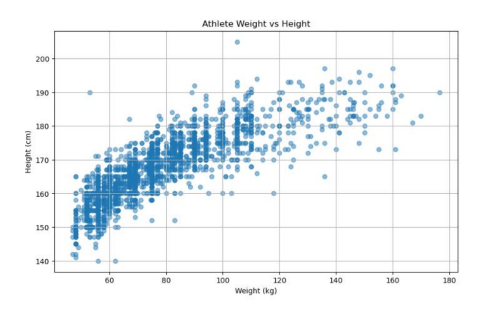
if you observe that the majority of male athletes have gold medals, while the majority of female athletes have silver or bronze medals, conclude that males are winning higher in weightlifting based on the provided data



7. Men Vs Women Participation Over the Years:

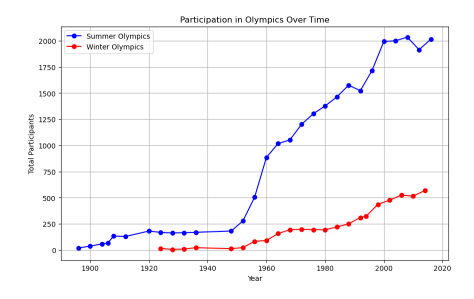


8. Athlete Weight v/s Height:



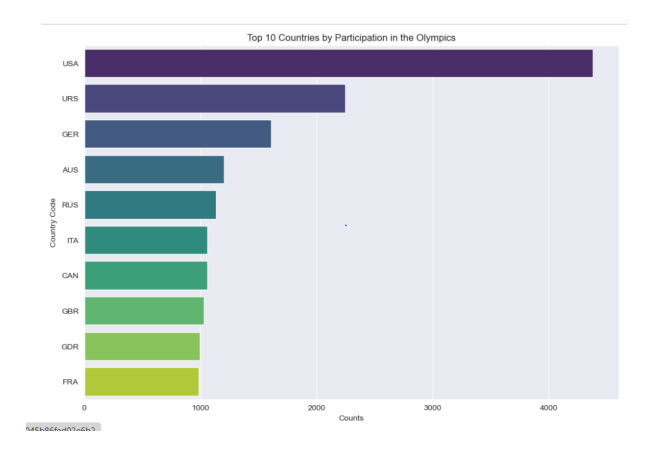
9. Participation in Olympics Over Time:

the graph offers a comprehensive overview of participation dynamics in the Summer and Winter Olympics, the graph illustrates that the Summer Olympics consistently attract higher participation compared to the Winter Olympics. This observation aligns with the general trend in Olympic history, where the Summer Games typically feature a more extensive range of sports and events, attracting a larger number of athletes and nations.



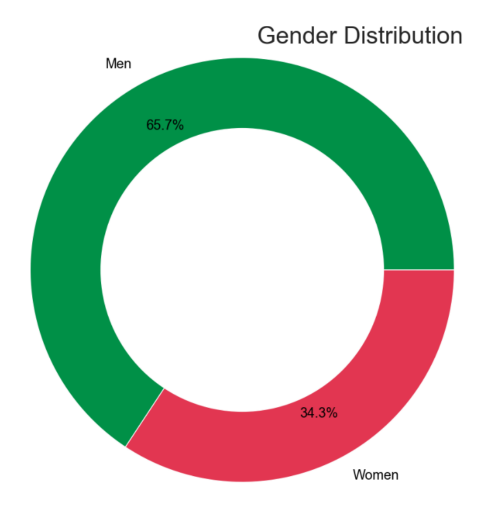
10.Top 10 Countries by Participation in the Olympics:

the analysis of the top 10 countries by Olympic participation is that the United States emerges as the leader, followed by Germany and Great Britain. This analysis highlights the frequency of appearances of each country's code in the dataset, providing insight into their consistent presence in the Olympics.

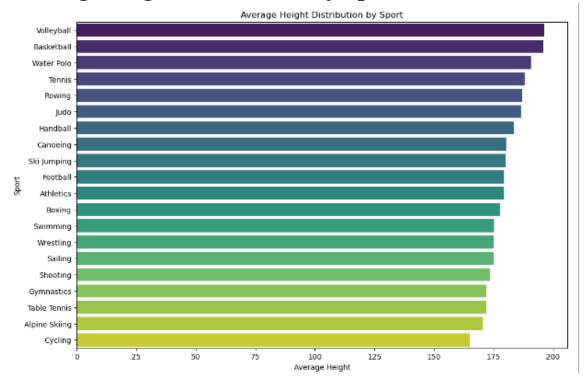


11.Gender Distributions:

The dataset shows a gender disparity in Olympic participation, with men outnumbering women. Further examination into the reasons behind this gender gap and efforts to promote gender equality in sports could lead to more balanced participation in future Olympic events.

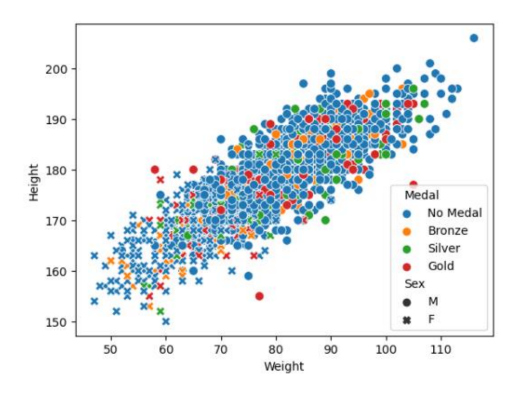


12. Average Height Distribution by Sport:



- Basketball has the highest average height among the sports considered, which is expected given the nature of the sport that typically requires taller players.
- Volleyball also tends to have tall athletes, as it follows closely after basketball in terms of average height.
- Water Polo and Handball also have relatively high average heights compared to other sports.
- Gymnastics, Table Tennis, and Swimming have lower average heights compared to the other sports analyzed.

13. Height Vs Weight



4.3. Predictive Analysis:

1. Linear Regression:

Mean Squared Error: 24.824002707097193

R-squared: 0.03263281484219782

The mean squared error suggests that the model's predictions deviate, on average, by approximately 24.82 units from the actual values.

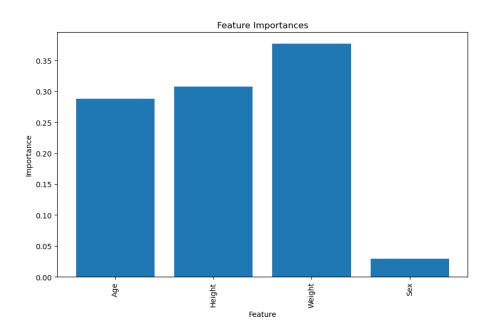
The R-squared value of the model is approximately 0.033. R-squared measures the proportion of the variance in the dependent variable (target) that is predictable from the independent variables. A higher R-squared value closer to 1 indicates better fit.

2. Random Forest Classifier:

Mean Squared Error: 24.79414419638827 R-squared: 0.033796371896163024

The mean squared error (MSE) of the model is approximately 24.79 MSE is a measure of the average squared difference between the actual and predicted values. A lower MSE indicates better model performance.

The R-squared value of the model is approximately 0.033. R-squared measures the proportion of the variance in the dependent variable (target) that is predictable from the independent variables. A higher R-squared value closer to 1 indicates better fit.



3.Ensemble models –

Voting Classifier an ensemble of K-Neighbours Classifier, Random Forest Classifier, and SVC. We have used soft voting for output. Individual accuracy:

- Logistic Regression -> 0.35%
- RF -> 24.80%
- SVC -> 0.34%
- Overall Ensemble 35.21%

Voting Classifier:

LR DT RF

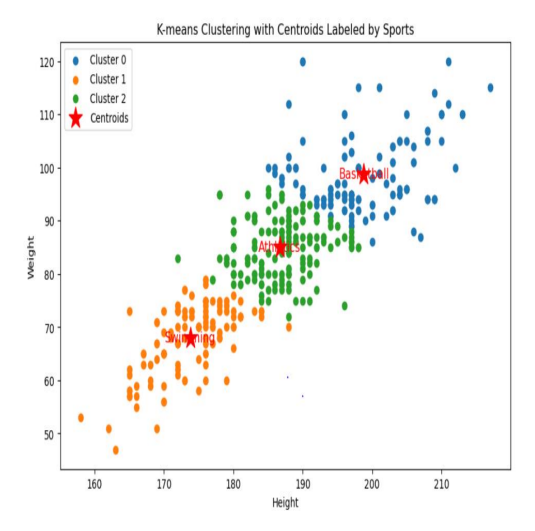
Mean Squared Error: 24.82% 25.33% 24.79%

R-squared: 0.03% 0.01% 0.035%

Voting Classifier:

an ensemble Of Linear Regression as LR, Decision Tree Regressor as DT, Ran dom Forest Regressor as RF.

4. K-means Clustering with Centroids Labelled by Sports:



the clustering helps identify groups of athletes with similar physical attributes, providing insights into the characteristics of different sports. These insights can be valuable for talent scouting, training program design, and performance analy sis in sports management and athletics. You will see here,

5. Average Height and Weight by Sport:

Average Height and Weight by Sport: Sport Height Weight 0 Alpine Skiing 170.500000 66.000000 Athletics 179.388889 77.638889 2 Basketball 195.884211 89.231579 3 Boxing 177.727273 72.636364 4 Canoeing 180.285714 84.142857 5 Cycling 165.000000 62.000000 6 Football 179.485714 76.628571 7 Gymnastics 172.000000 73.000000 8 Handball 183.583333 81.111111 9 Judo 186.500000 90.000000 10 Rowing 187.000000 83.555556 11 Sailing 175.000000 74.500000 12 Shooting 173.416667 69.333333 13 Ski Jumping 180.200000 67.400000 Swimming 175.200000 66.800000 14 15 Table Tennis 171.833333 65.666667 16 Tennis 188.000000 84.000000 17 Volleyball 196.300000 89.350000 18 Water Polo 190.766667 93.900000 19 Wrestling 175.000000 77.750000

the average height and weight by sport provide insights into the physical attribut es that are advantageous for each sport. Athletes in sports like basketball, volley ball, and water polo tend to have taller and heavier builds, while athletes in sports like athletics and handball also exhibit significant physicality but with slightly lower averages. These insights can inform talent identification, training program s, and recruitment strategies in various sports organizations.

4.4. Hypothesis Testing:

1) Gender wise distribution of heights:

<u>Null Hypothesis:</u> There is no significant difference in heights between male and female athletes.

<u>Alternative Hypothesis</u>: There is significant difference in heights between male a nd female athletes

z-statistic: 257.08958488924844

P-value: 0.0

Reject the null hypothesis: There is a significant difference in heights between m ale and female athletes.

2) Average age between athletes who won a medal and those who did not.

<u>Null Hypothesis</u>: There is no significant difference in the average age between athletes who won a medal and those who did not.

<u>Alternative Hypothesis</u>: There is significant difference in the average age between athletes who won a medal and those who did not.

z-statistic: 16.29199651503T5205 P-value:1.20423562479812341

Reject the null hypothesis: There is significant difference in the average age between athletes who won a medal and those who did not.

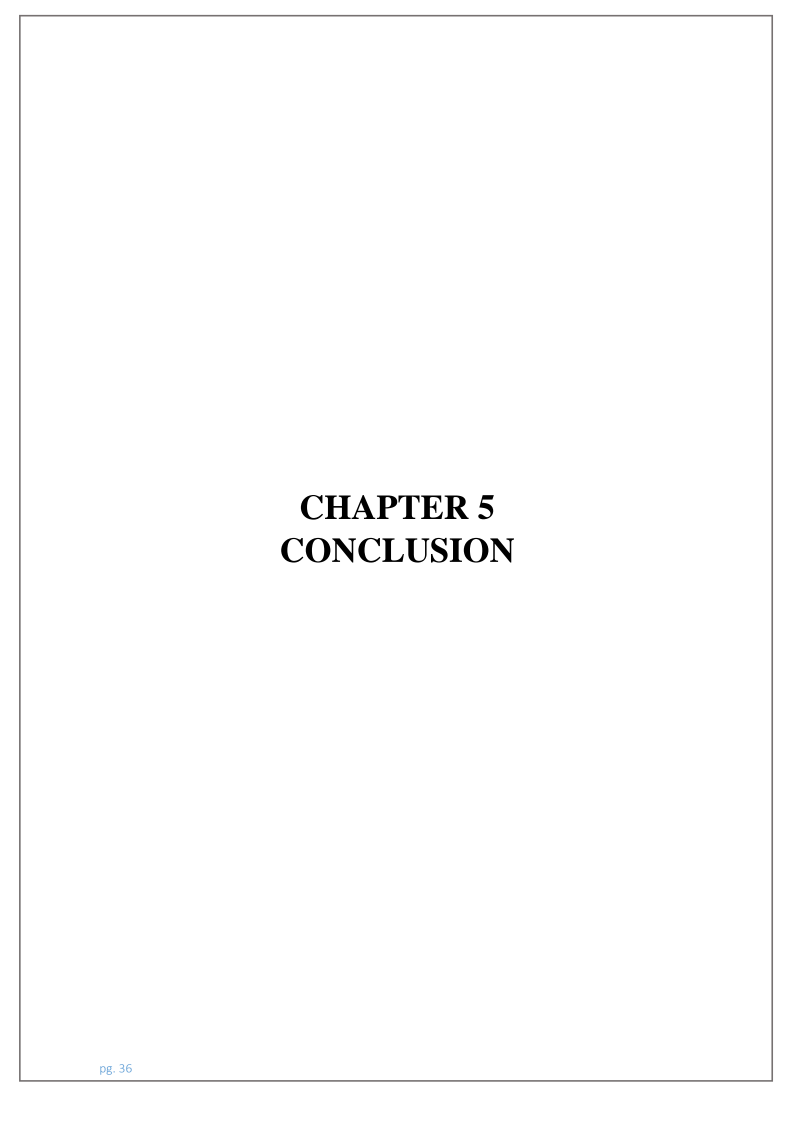
3) The average weight of male athletes who won a medal is less than or equal to the average weight of male athletes who did not win a medal.

Null Hypothesis: The average weight of male athletes who won a medal is less than or equal to the average weight of male athletes who did not win a medal. Alternative Hypothesis: The average weight of male athletes who won a medal is less than or not equal to the average weight of male athletes who did not win a medal.

z-statistic: 40.31341191444461

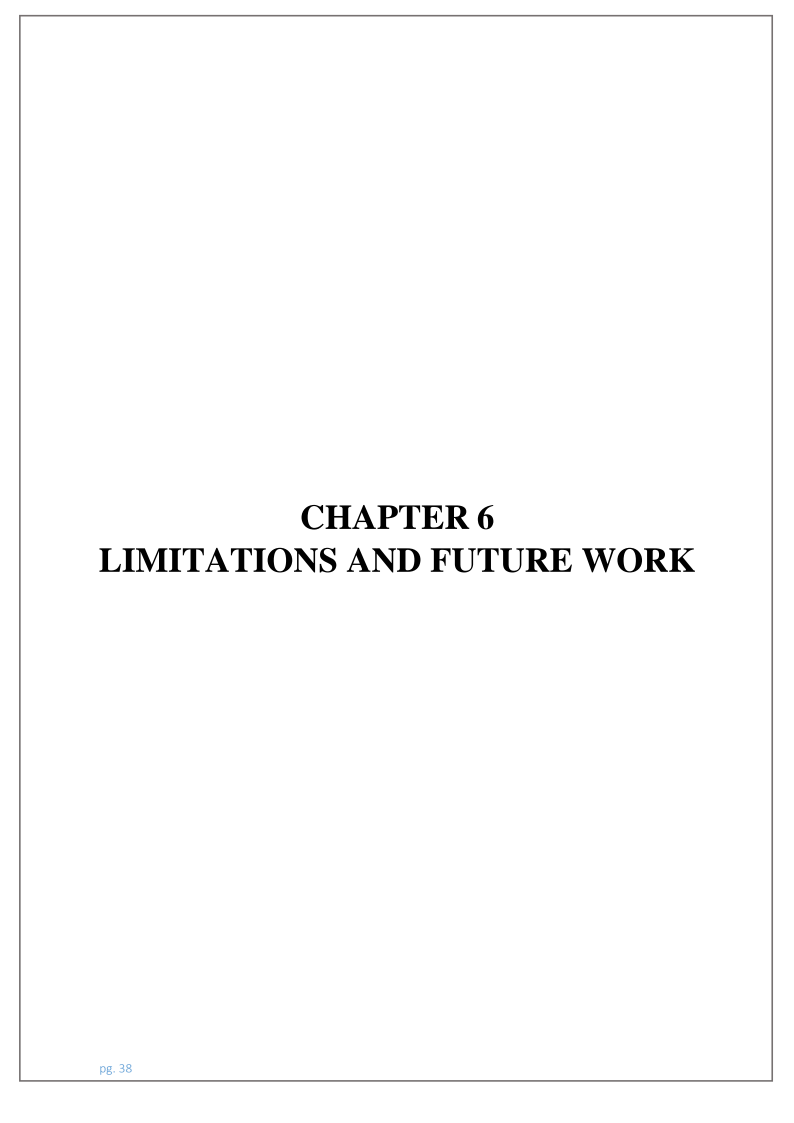
P-value: 0.0

Reject the null hypothesis. There is evidence to suggest that the average weight of male athletes who won a medal is greater than the average weight of male athletes who did not win a medal.



CHAPTER 5 CONCLUSION

- In this study, I explored the application of data analysis techniques to extract insights from Olympic data. I presented two distinct methodologies for examining trends and patterns within the Olympic dataset.
- By employing statistical analysis and visualization tools, I delved into the historical performance of athletes across various Olympic events. Utilizing both descriptive and inferential statistical methods.
- I identified significant trends and anomalies within the data. analysis revealed compelling insights into the distribution of medals, the evolution of sporting trends over time, and the performance of different countries and athletes.
- These findings can be instrumental in guiding strategic decisions for athletes, coaches, and sports organizations. Furthermore, our study highlights the potential of data analysis in enhancing athletic performance, training methodologies, and resource allocation in the realm of Olympic sports.
- Moving forward, I advocate for continued research in this domain to further leverage data-driven insights for optimizing sporting outcomes on the global stage.



CHAPTER 6 LIMITATIONS AND FUTURE WORK

Limitations:

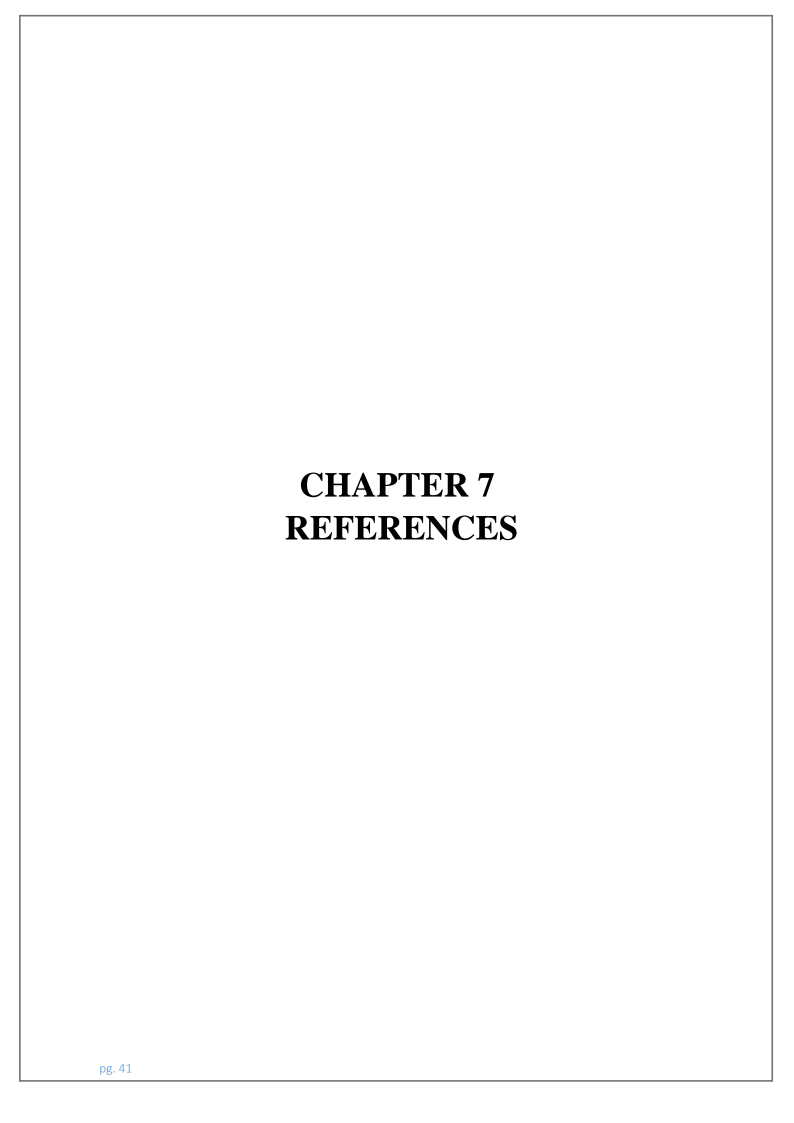
- 1. Complexity of Sporting Performance: Predicting trends and patterns in Olympic data is inherently complex due to the multifaceted nature of sporting performance. Factors such as athlete physiology, training methodologies, and psychological variables contribute to performance outcomes, making it challenging to isolate individual predictors.
- 2. Quality of Data: The quality of the dataset used for analysis significantly influences the accuracy of predictions. While extensive Olympic data may be available, the granularity and completeness of features may vary, impacting the reliability of predictions.
- 3. Limited Correlation with Geographic Parameters: Not all aspects of Olympic performance exhibit strong correlations with geographic parameters such as latitude and longitude. This limitation suggests that geographical factors may not always be reliable predictors of performance outcomes in Olympic events.

Future Work:

1. Integration of Additional Data: Enhancing the dataset with supplementary information such as economic indicators, demographic profiles of athletes, and weather conditions during events can enrich predictive models and provide deeper insights into performance determinants.

- 2. Exploration of Advanced Modelling Techniques: Employing sophisticated modelling approaches such as XGBoost and Neural Networks can uncover complex patterns and relationships within the Olympic dataset, facilitating more accurate predictions and deeper understanding of performance dynamics.
- 3. Focus on Specific Event Types: Tailoring the analysis to focus on specific Olympic event types or disciplines may yield more nuanced insights and predictive capabilities. By narrowing the scope, researchers can gain a deeper understanding of the unique factors influencing performance in different sports.
- 4. Balanced Sampling Techniques: Implementing a combination of oversampling and under sampling techniques can address imbalances in the dataset, ensuring that predictive models are robust and generalize well across diverse sporting contexts.

Addressing these limitations and pursuing future work avenues can contribute to the advancement of predictive analytics in Olympic data analysis, enabling more informed decision-making and resource allocation within the realm of sports management and athletic performance optimization.

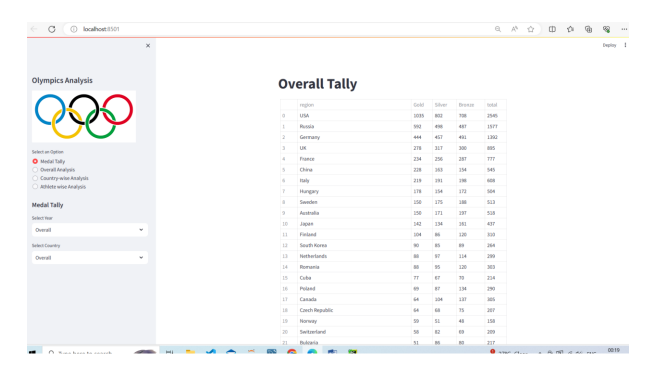


CHAPTER 7 REFERENCES

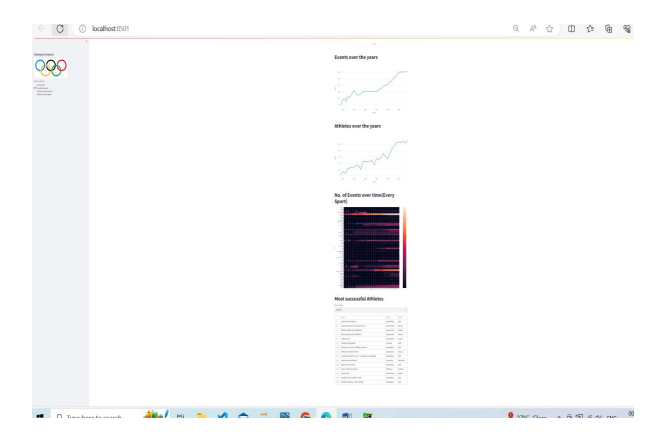
Olympic Data Analysis:

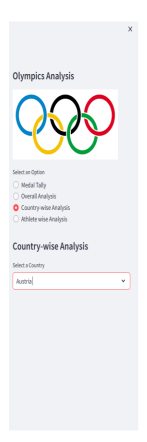
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Streamlit web:



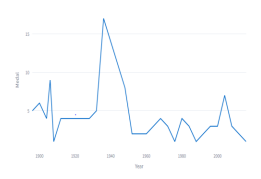






Austria Medal Tally over the years

Deploy



Austria excels in the following sports



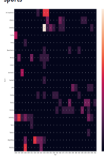




Austria Medal Tally over the years

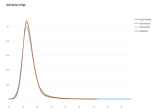


Austria excels in the following

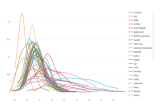


Top 10 athletes of Austria

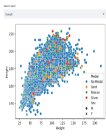
	Name	Sport.
	Felix Adolf Schmid	Cycling .
	Otto Schelf (Sochaczewsky-)	Swimming
2	Otto Wahle	Swimming
3	Julius Leehart	Cymnastics
12	Eller S. Milar-Preis	Fercing
	Congor Hadatoley	Carosing
19	Piter Seisenbacher	Judo
12	Alfred Sageder	lowing
16	Nikalius Hinchl	Westing
18	Kel August Ruberl	Swimming



Distribution of Age wrt Sports(Gold Medalist)



Height Vs Weight



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