

JSS academy of technical education Bangalore



JSSATE
BENGALURU



Artificial Intelligence and Machine Learning Title

Crop Production Prediction

FIFA World Cup Analysis

IBM HR Analytics: Employee Attrition & Performance

Heart Disease Diagnostic Analysis

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Guide

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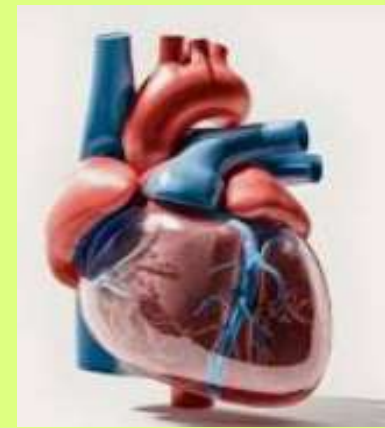
ABSTRACT



This series of projects applies data analytics to healthcare, agriculture, sports, and human resources to uncover valuable insights. The **Heart Disease Diagnostic Analysis** focuses on identifying risk factors for heart disease using clinical data. The **Crop Production Prediction** project aims to forecast crop yields based on historical agricultural data. The **FIFA World Cup Analysis** examines tournament data to determine key performance metrics influencing match outcomes. Finally, the **IBM HR Analytics** project explores factors affecting employee attrition and performance. All projects utilize data preprocessing, exploratory analysis, and interactive dashboards to facilitate informed decision-making.



INTRODUCTION



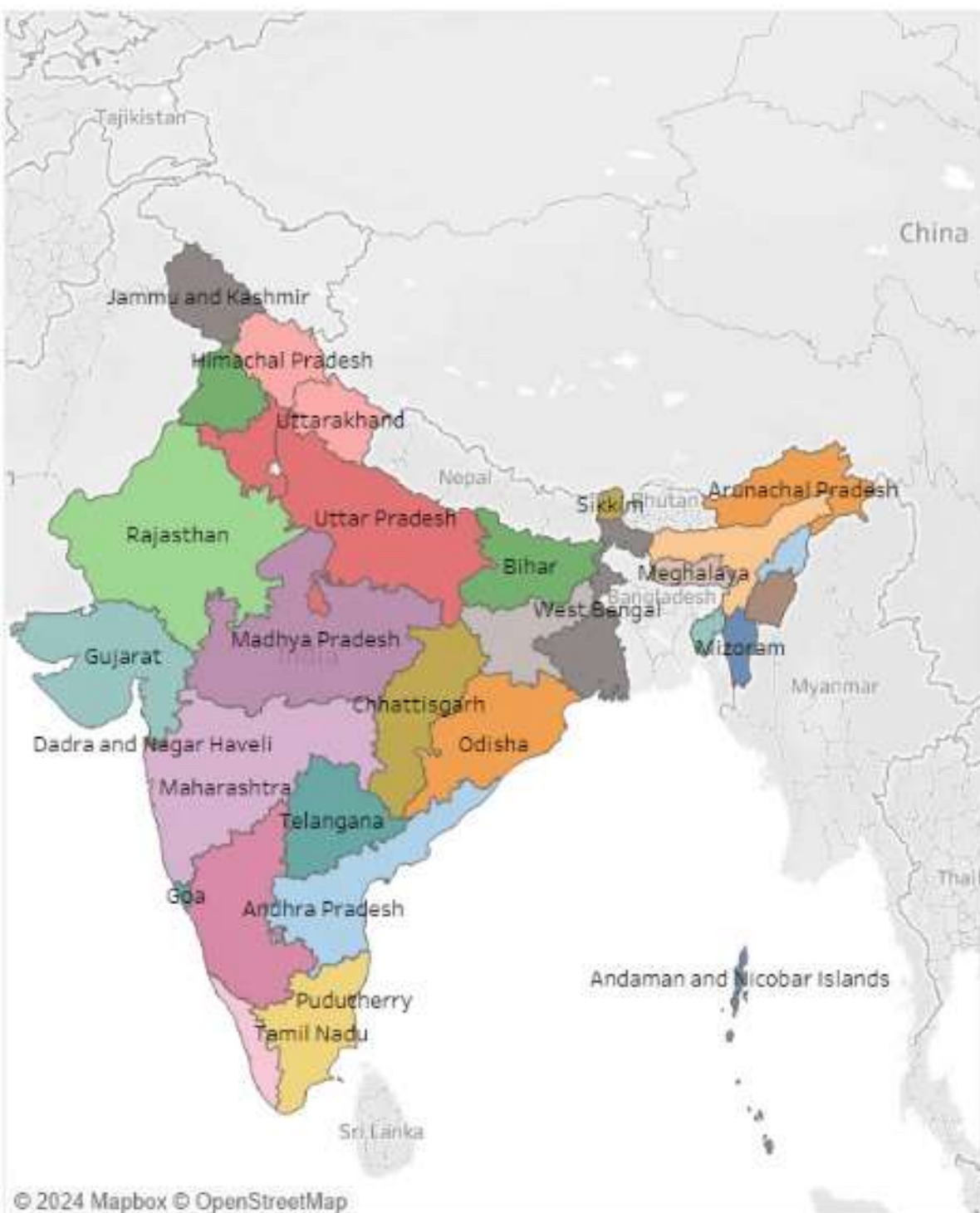
This collection of projects explores the application of data analytics and visualization across four key domains—agriculture, sports, human resources, and healthcare—each addressing unique challenges. The **Crop Production Prediction** project leverages historical agricultural data to forecast yields and analyze key metrics, supporting better planning and resource allocation. In sports, the **FIFA World Cup Analysis** uncovers patterns and performance metrics influencing tournament outcomes, offering valuable insights into football strategies and trends. The **IBM HR Analytics** project delves into employee data to understand the factors driving attrition and performance, helping organizations optimize their workforce. Lastly, in healthcare, the **Heart Disease Diagnostic Analysis** focuses on identifying critical risk factors using clinical data to aid in early detection and prevention. These projects demonstrate the transformative potential of data-driven insights in solving real-world problems across diverse sectors.

METHODOLOGY

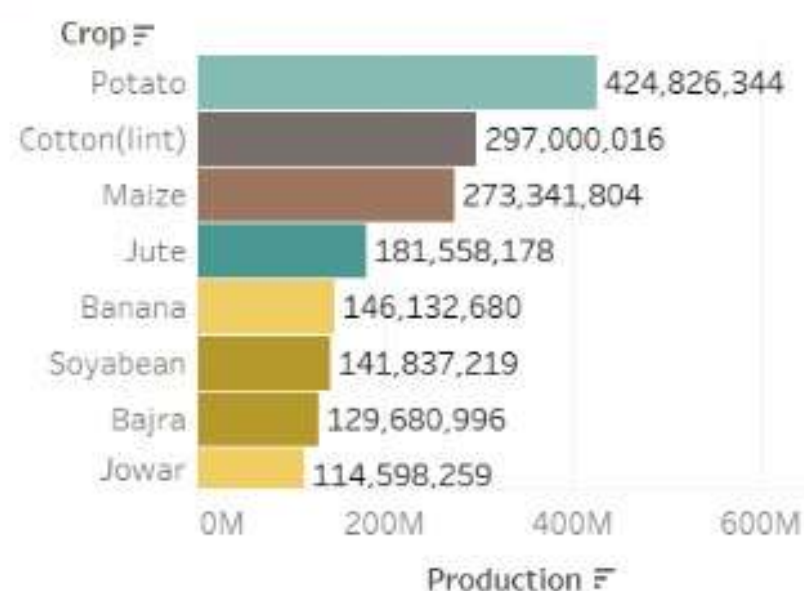
- ❑ **Data Loading** : Used pandas to load the dataset with error handling for missing or invalid files.
- ❑ **Data Cleaning** : Removed rows with missing values in the Production column to ensure data accuracy.
- ❑ **Visualizations Tree map** : Displays production by state and season using the squarify library.
- ❑ **Geographical Map** : Shows crop production by state with plotly.express choropleth.
- ❑ **Bar Chart** : Highlights total production for each season using seaborn.
- ❑ **Pie Chart** : Depicts area distribution across seasons using matplotlib.
- ❑ **Histogram**: Analyzes production distribution with frequency bins.
- ❑ **Execution Functions modularized for tasks** : data loading, cleaning, and creating each visualization.
- ❑ **Outcome** : Provides insights into crop production trends and geographical patterns.
- ❑ **Tableau** : can help anyone see and understand their data. Connect to almost any database, drag and drop to create visualizations, and share with a click.

Crop Production Prediction

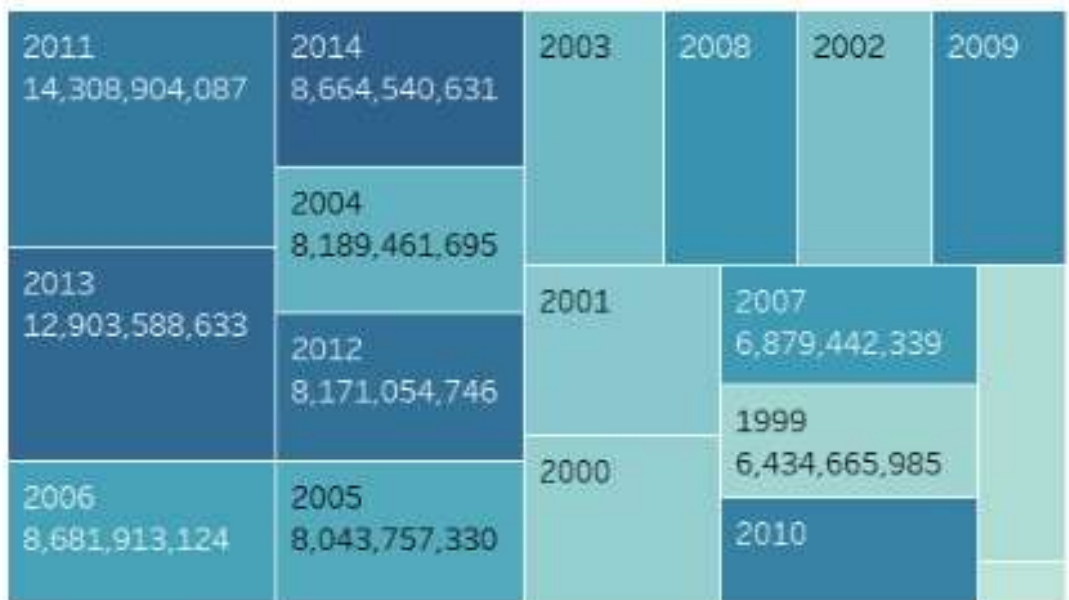
State



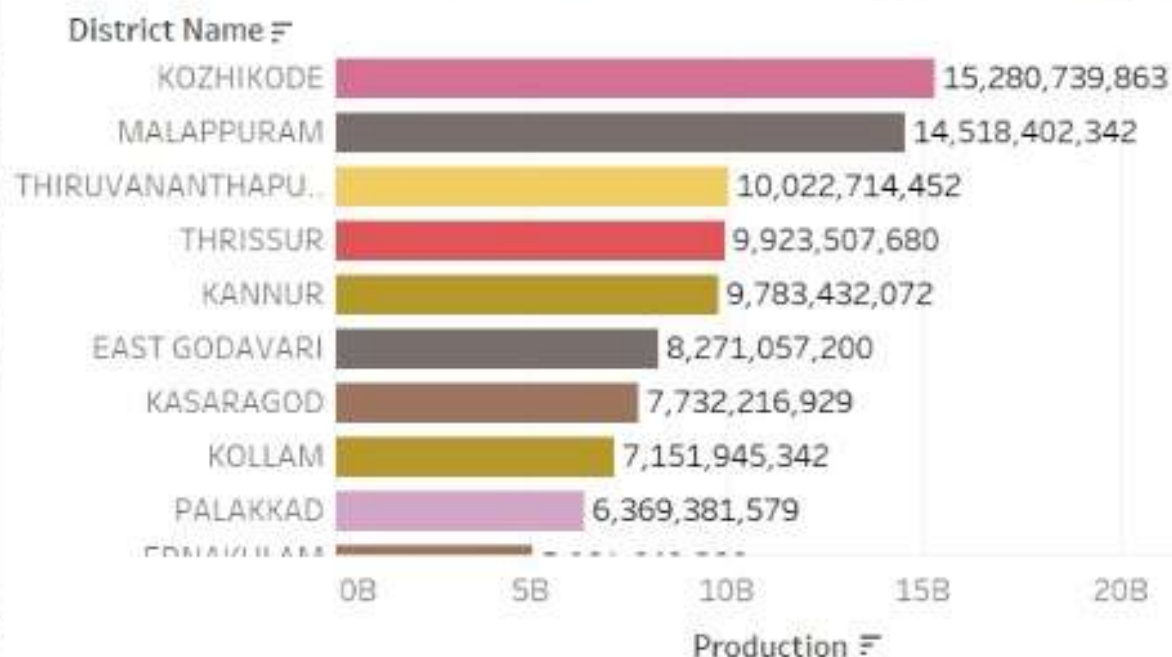
Crop Production Analysis by All State and All District



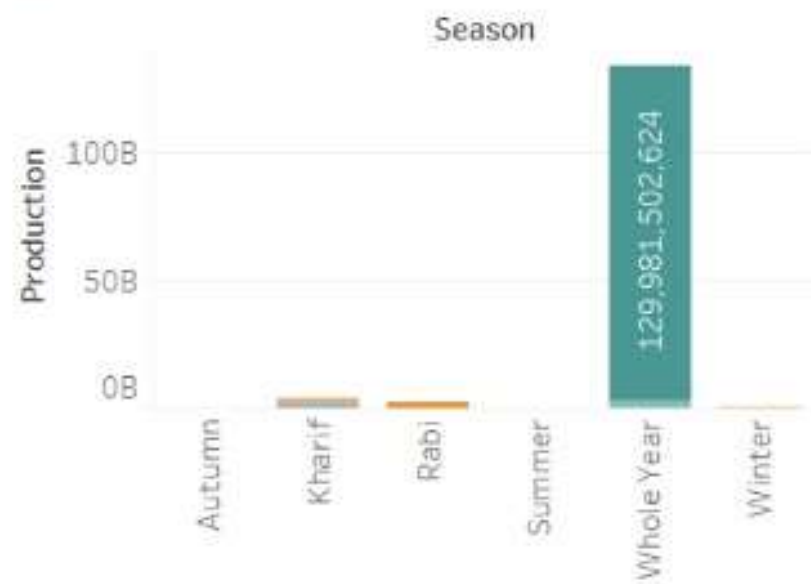
Year-Wise Cumulative Crop Production Analysis



District wise analysis All State and type of crop All



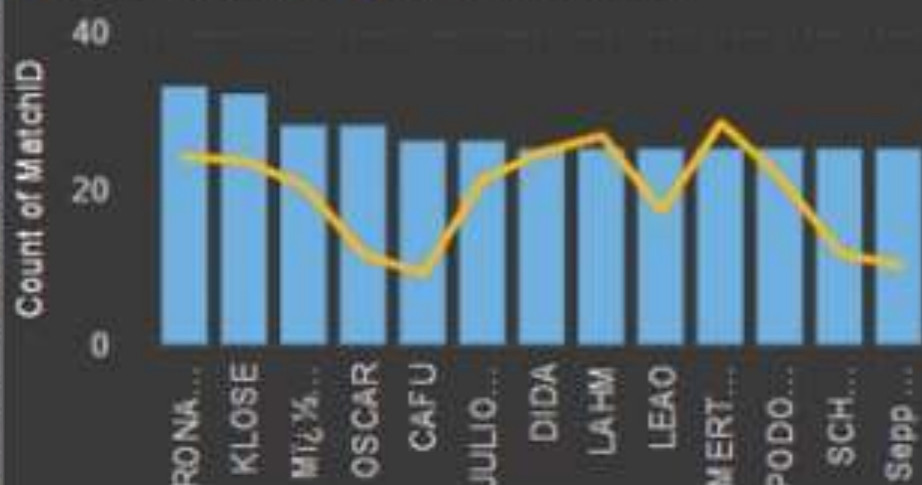
Seasons Wise analysis All State All District





Count of MatchID and Sum of Shirt Number by Player Name

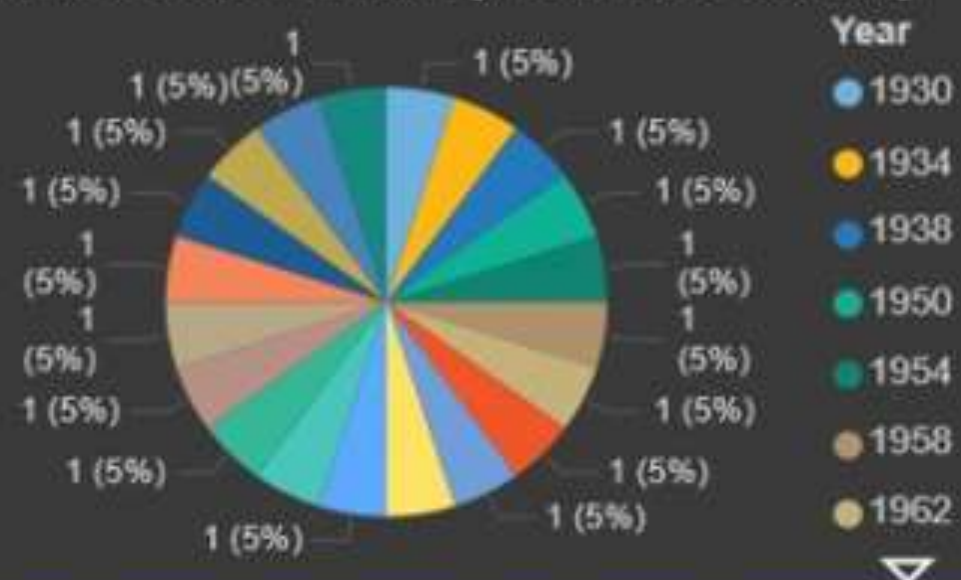
● Count of MatchID ● Sum of Shirt Number



Player Name

City	1930	1934	1938	1950
Udine				
Udevalla				
Turin		363.000		
Tshwane/Pretoria				
Trieste		363.000		
Total	590.549	363.000	375.700	1.045.24

Count of Attendance by Year and Country



FIFA Word cup Players Details

Count of GoalsScored by Country and Year

● Increase ● Decrease ● Total ● Other



Player Name	Sum of Shirt Number	Line-up	Team Initials	Position	City
George EASTHAM	132	N	ENG	Lo	Lo
Roger HUNT	126	S	ENG	Lo	Lo
Gianluca PAGLIUCA	110	N	ITA	Ro	Ro
LEAO	110	N	BRA	Gu	Gu
LEAO	110	N	BRA	Gu	Gu
Manuel ASTORGA	110	N	CHI	Se	Se
Ove OHLSSON	110	N	SWE	Sc	Sc
Norman HUNTER	108	N	ENG	Lo	Lo
Guenther HERMANN	105	N	FRG	Mi	Mi
Total	405272				

Count of QualifiedTeams by Year and QualifiedTeams

1930	1954	1970	1986	1990	1994
13	16	16			
1934	1958	1974	24	24	24
16	16	16	1998	2006	2010
1938	1962	1978	32		
15	16	16	2002	32	32
1950	1966	1982		2014	
13	16	24	32		

Year

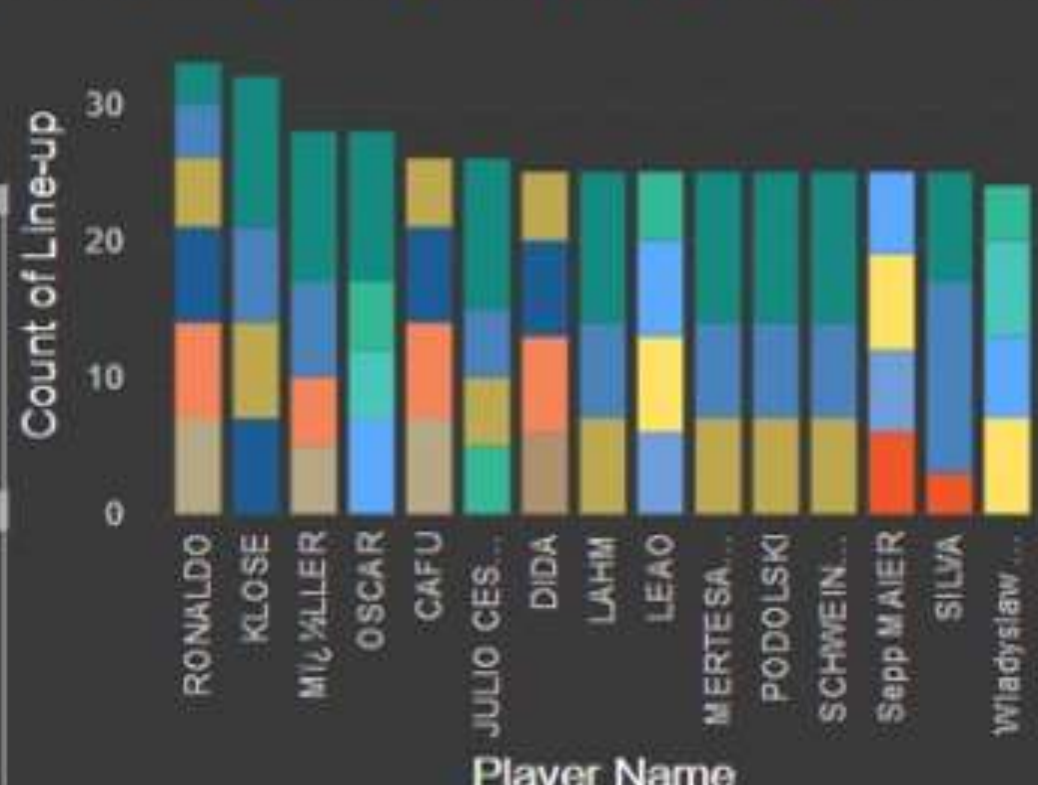
All

Country

All

Count of Line-up by Player Name and Year

Year ● 1930 ● 1934 ● 1938 ● 1950 ● 1954 ● 1958



Year	Winner	Runners-Up	Third	Fourth
1978	Argentina	Netherlands	Brazil	Italy
1986	Argentina	Germany FR	France	Belgium
1958	Brazil	Sweden	France	Germany FR
1962	Brazil	Czechoslovakia	Chile	Yugoslavia
1970	Brazil	Italy	Germany FR	Uruguay
1994	Brazil	Italy	Sweden	Bulgaria
2002	Brazil	Germany	Turkey	Korea Republic
1966	England	Germany FR	Portugal	Soviet Union
1998	France	Brazil	Croatia	Netherlands
2014	Germany	Argentina	Netherlands	Brazil
1954	Germany FR	Hungary	Austria	Uruguay

FIFA Word cup summary

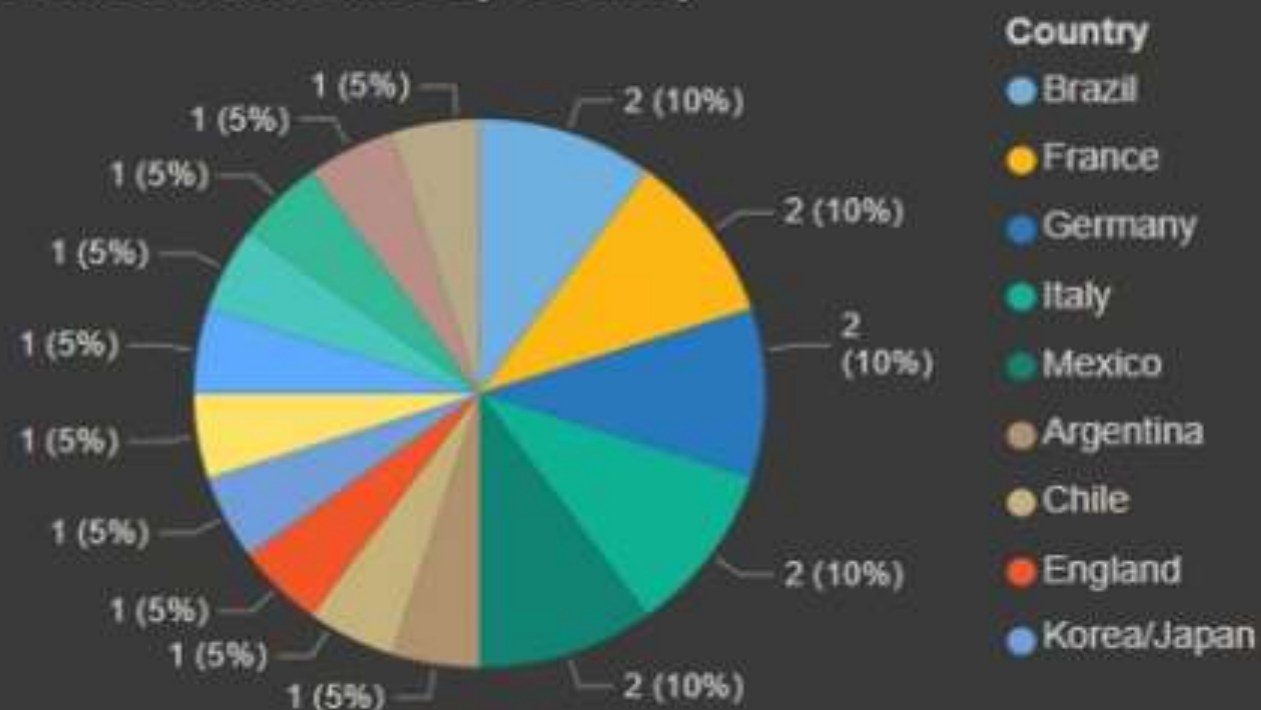
Sum of Away Team Goals

871

Sum of Home Team Goals

2K

Count of Attendance by Country



Country and City

City ● Alicante ● Antibes ● Arica ● Barcelona ● Bari ● Basel ● Belo Ho...



Ask a question about your data

Try one of these to get started

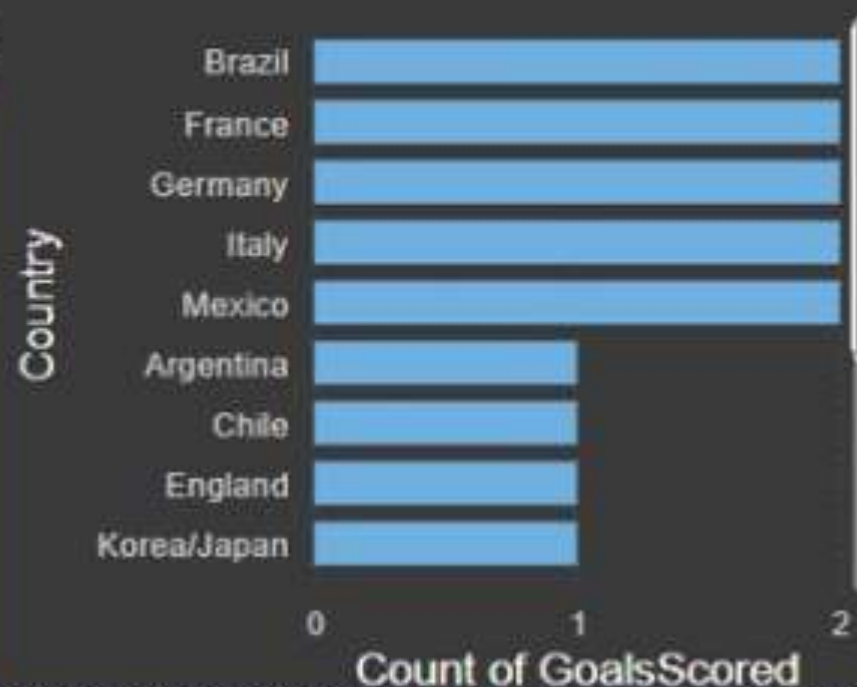
average shirt number

maximum shirt number

world cups sorted by year

how many events are there

Count of GoalsScored by Country



Country

Player Name

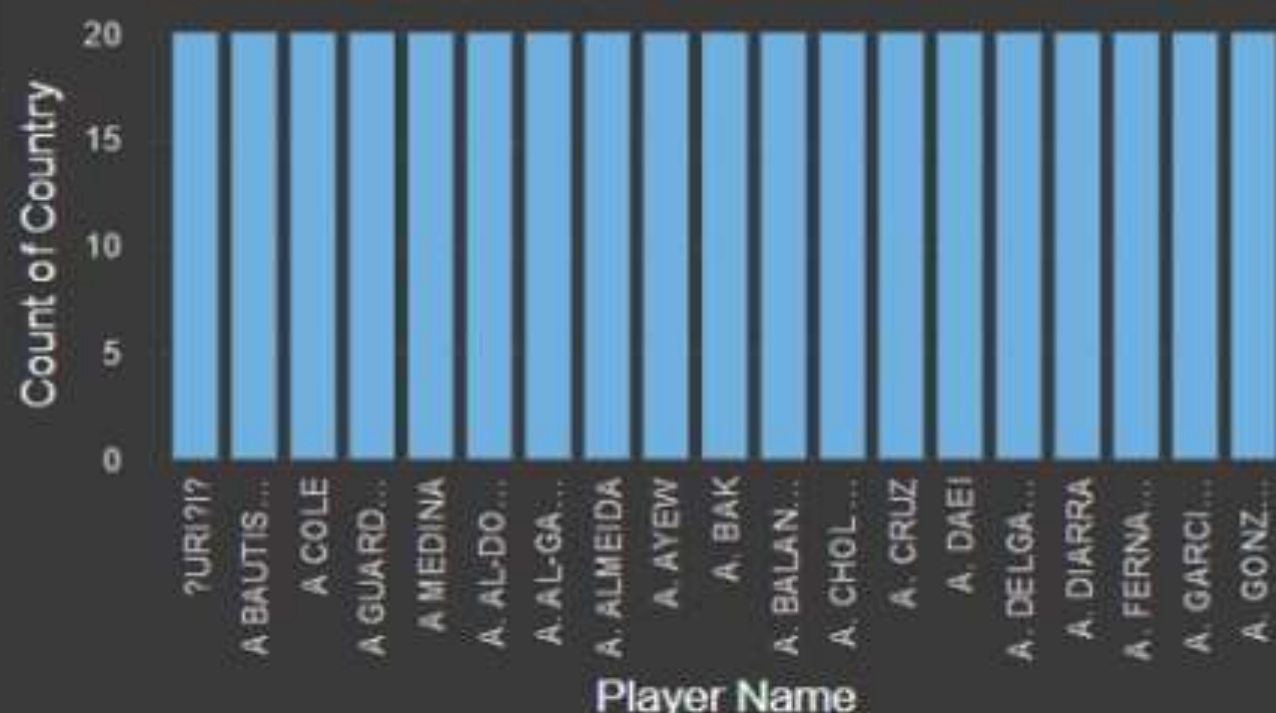
Stadium

All

All

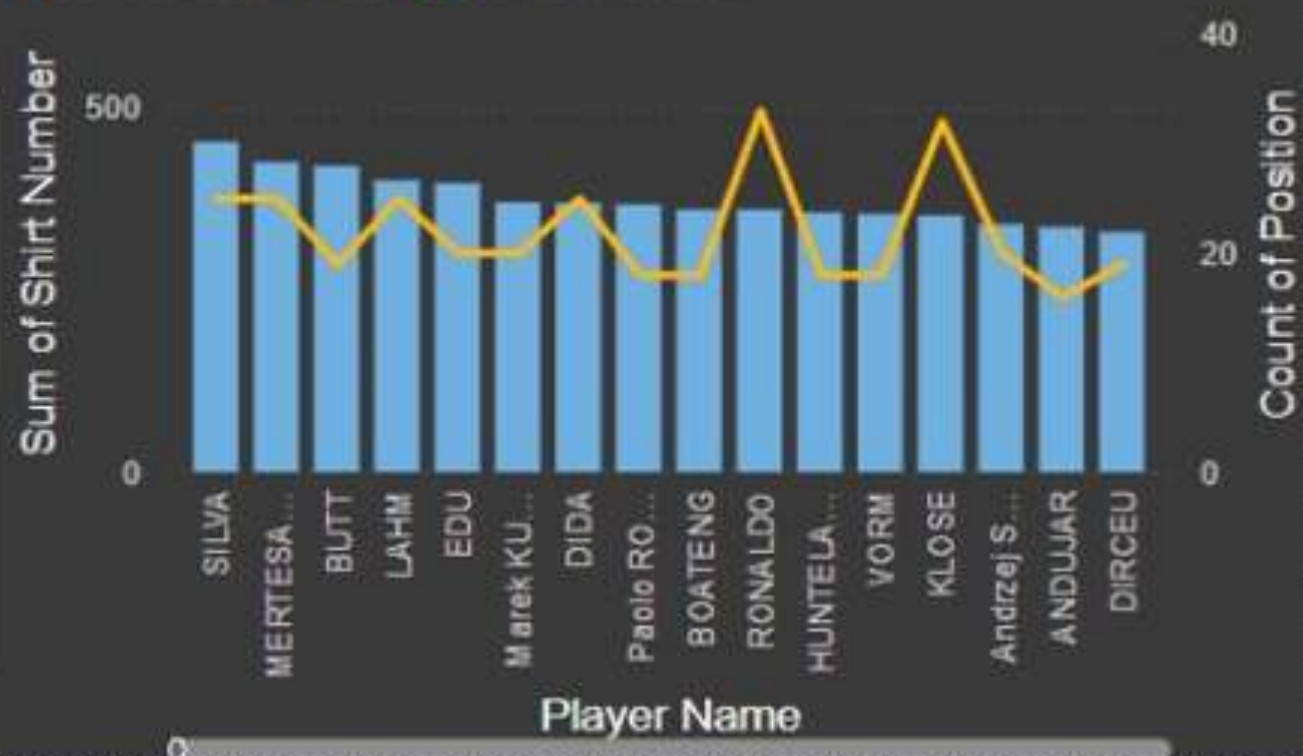
All

Count of Country by Player Name



Sum of Shirt Number and Count of Position by Player Name

● Sum of Shirt Number ● Count of Position

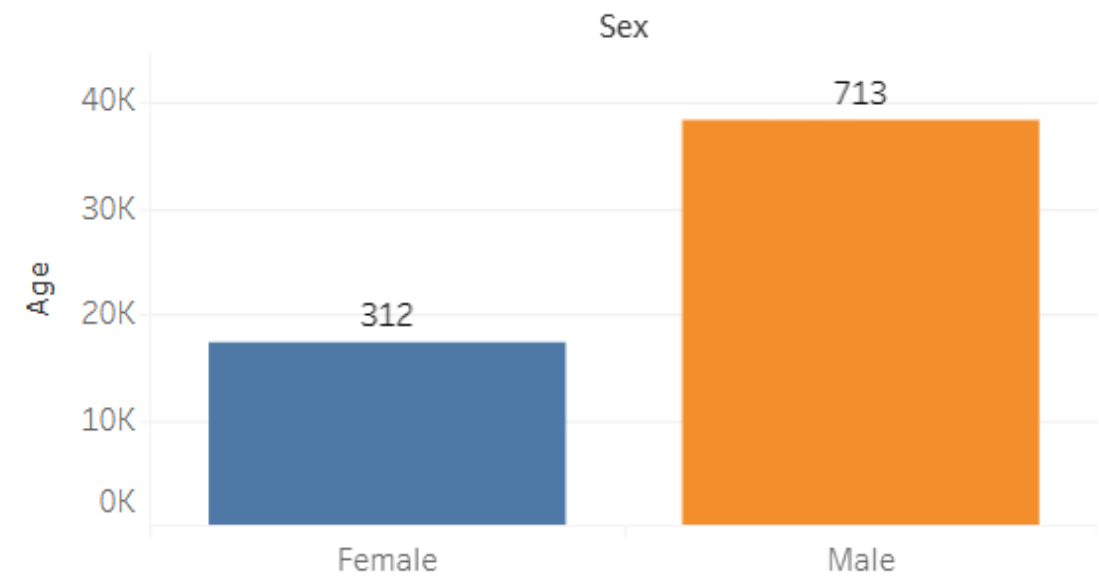


Heart Disease Diagnostic Analysis

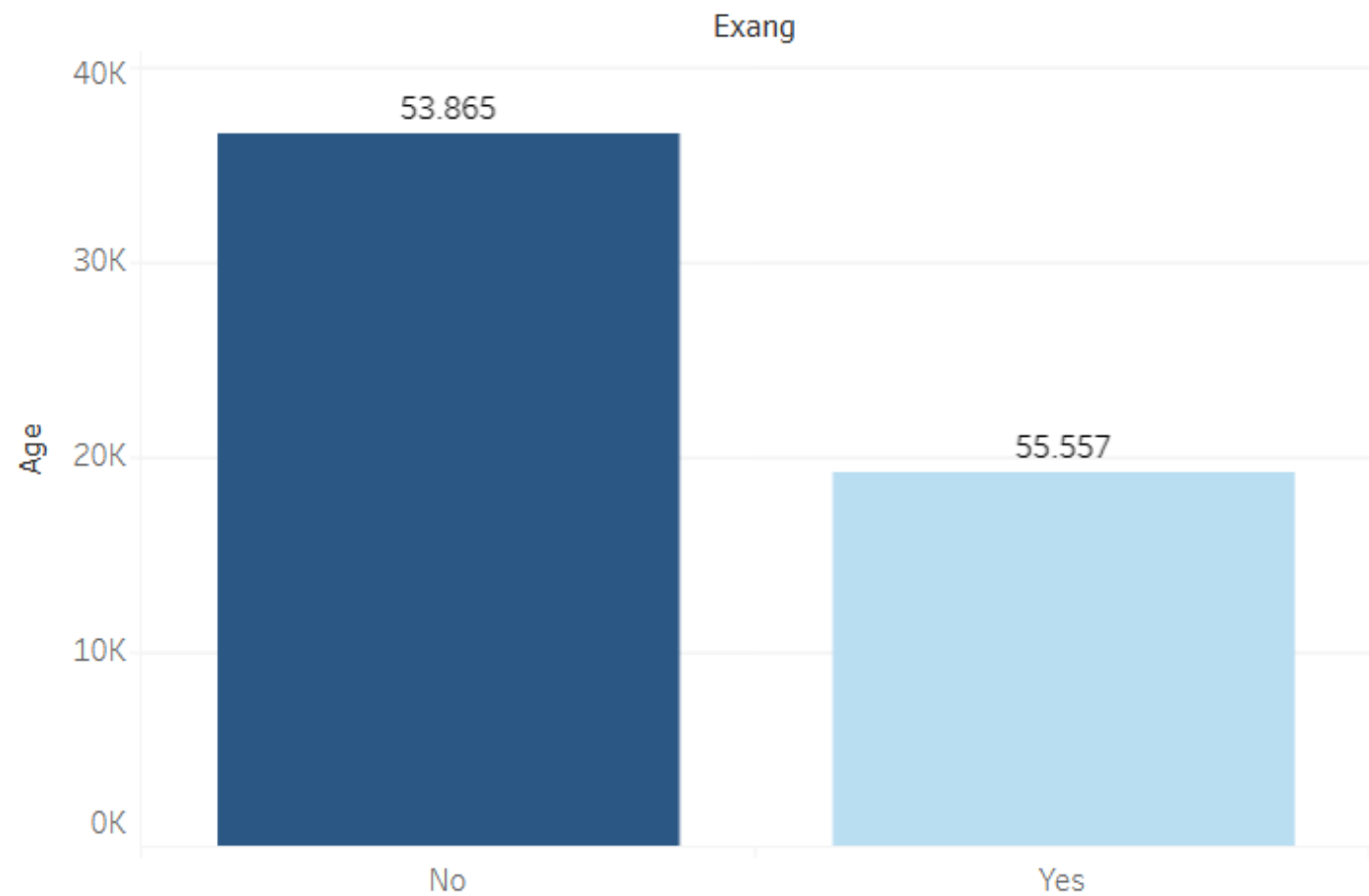
Sex vs ST depression induced by exercise relative to rest



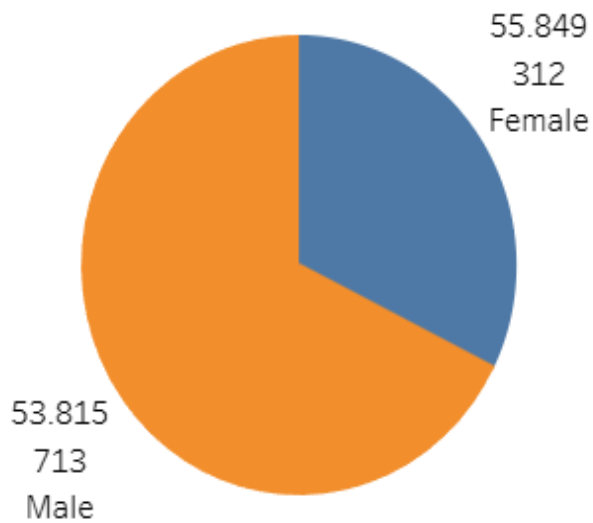
Age vs Sex



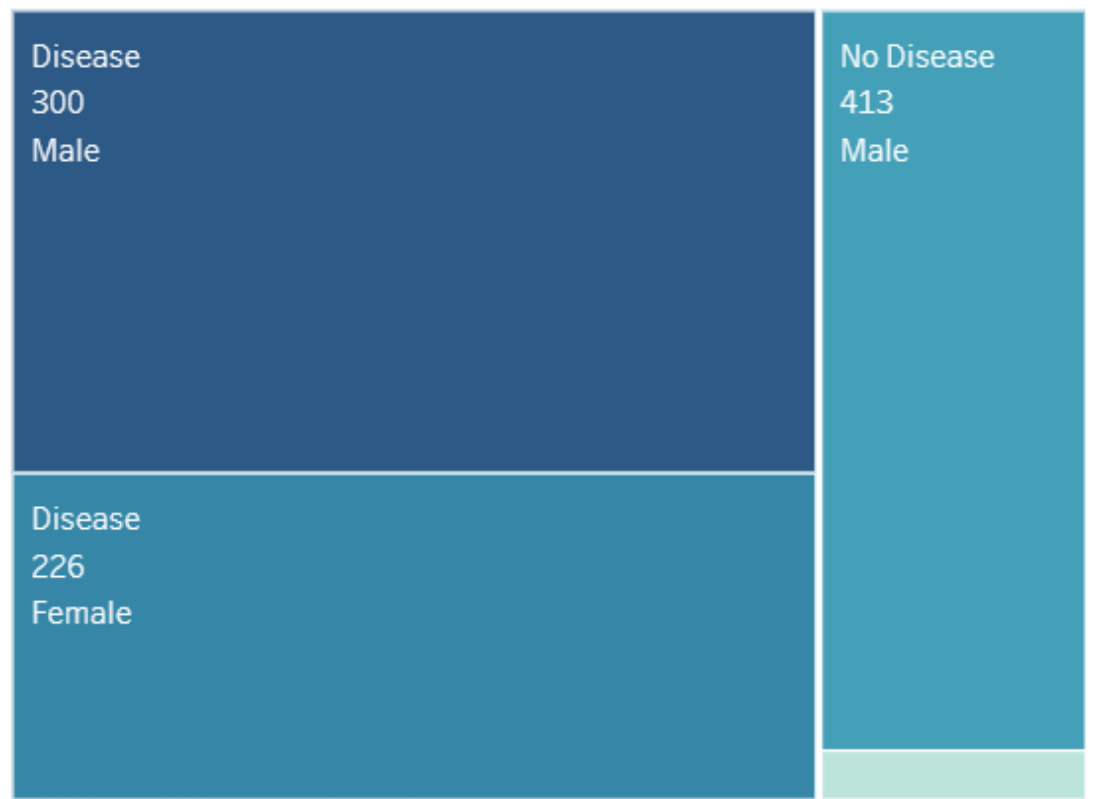
Age vs Exercise-induced angina



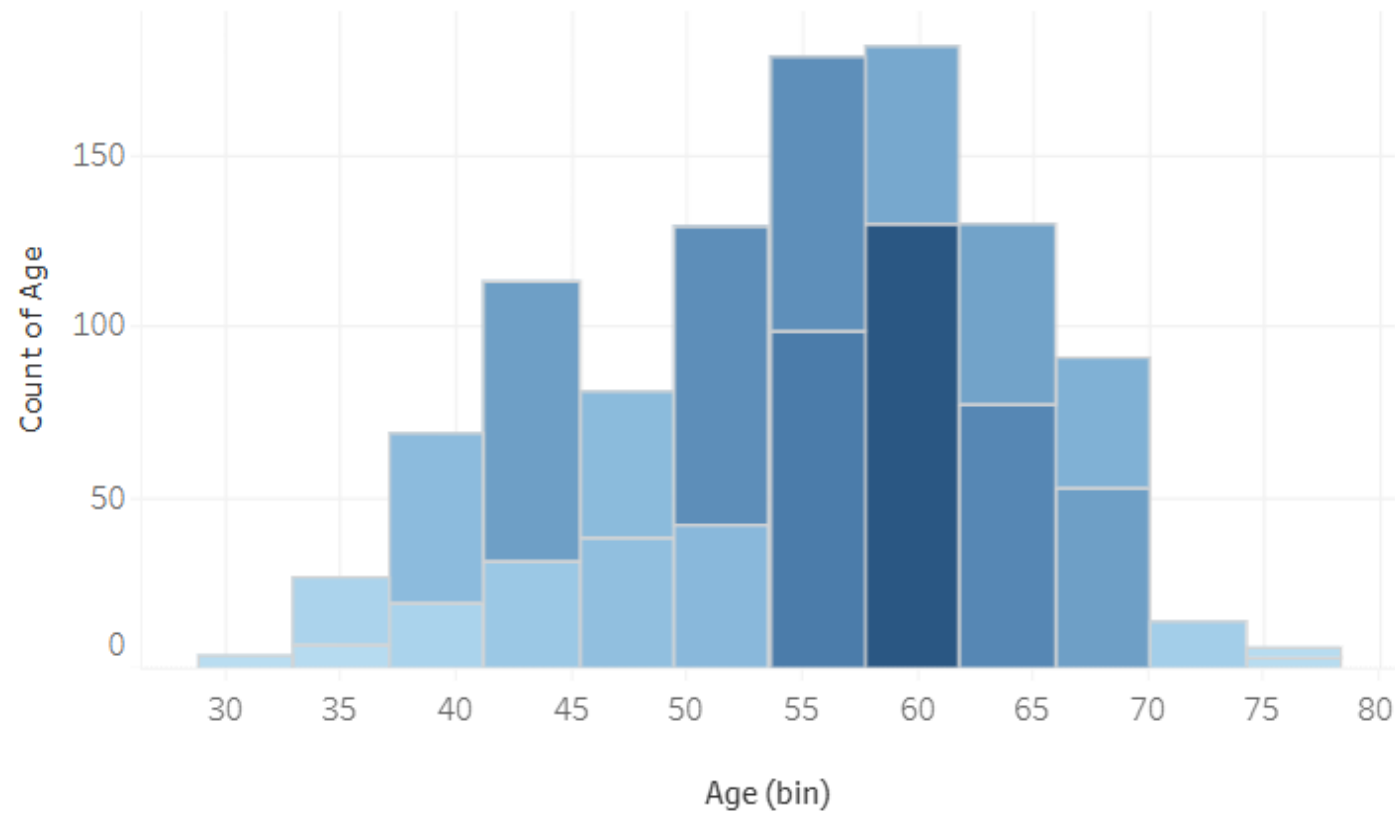
Serum cholesterol (mg/dl).



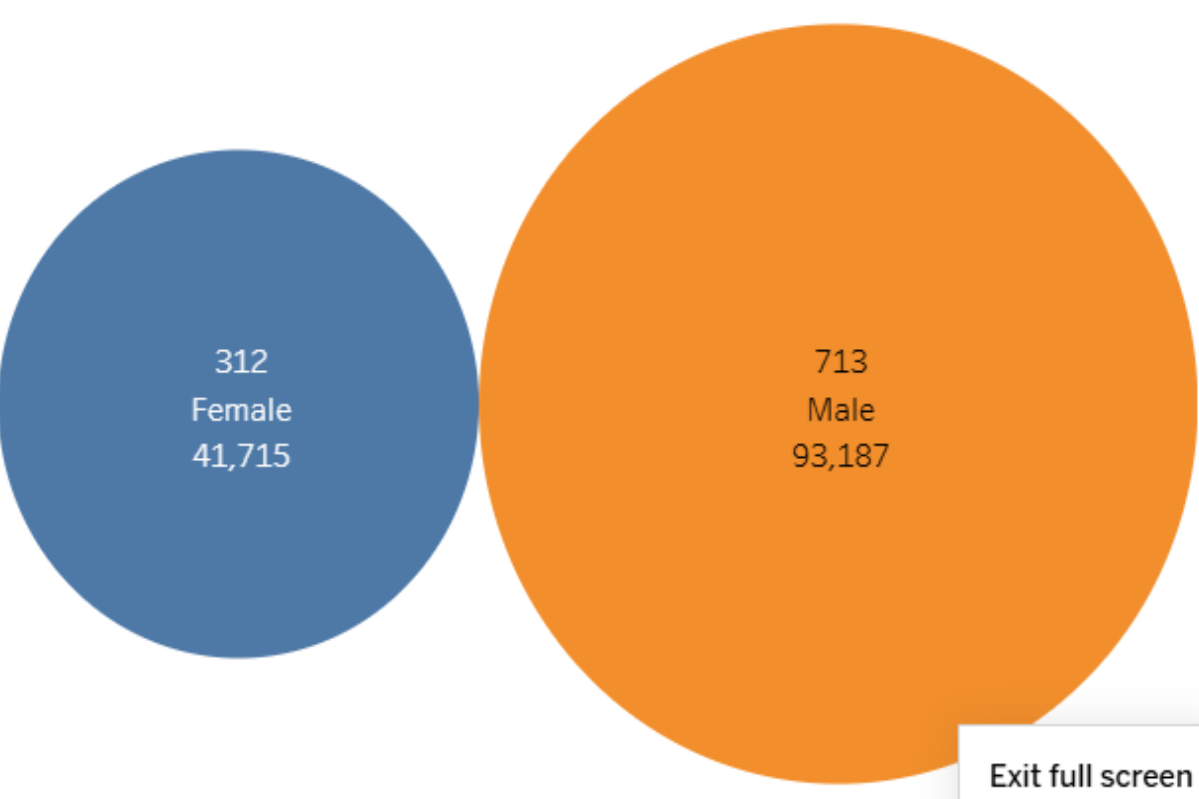
Chest pain type (categorical)



Age bin and Thalach(Maximum heart rate achieved)



Resting blood pressure (mm Hg).

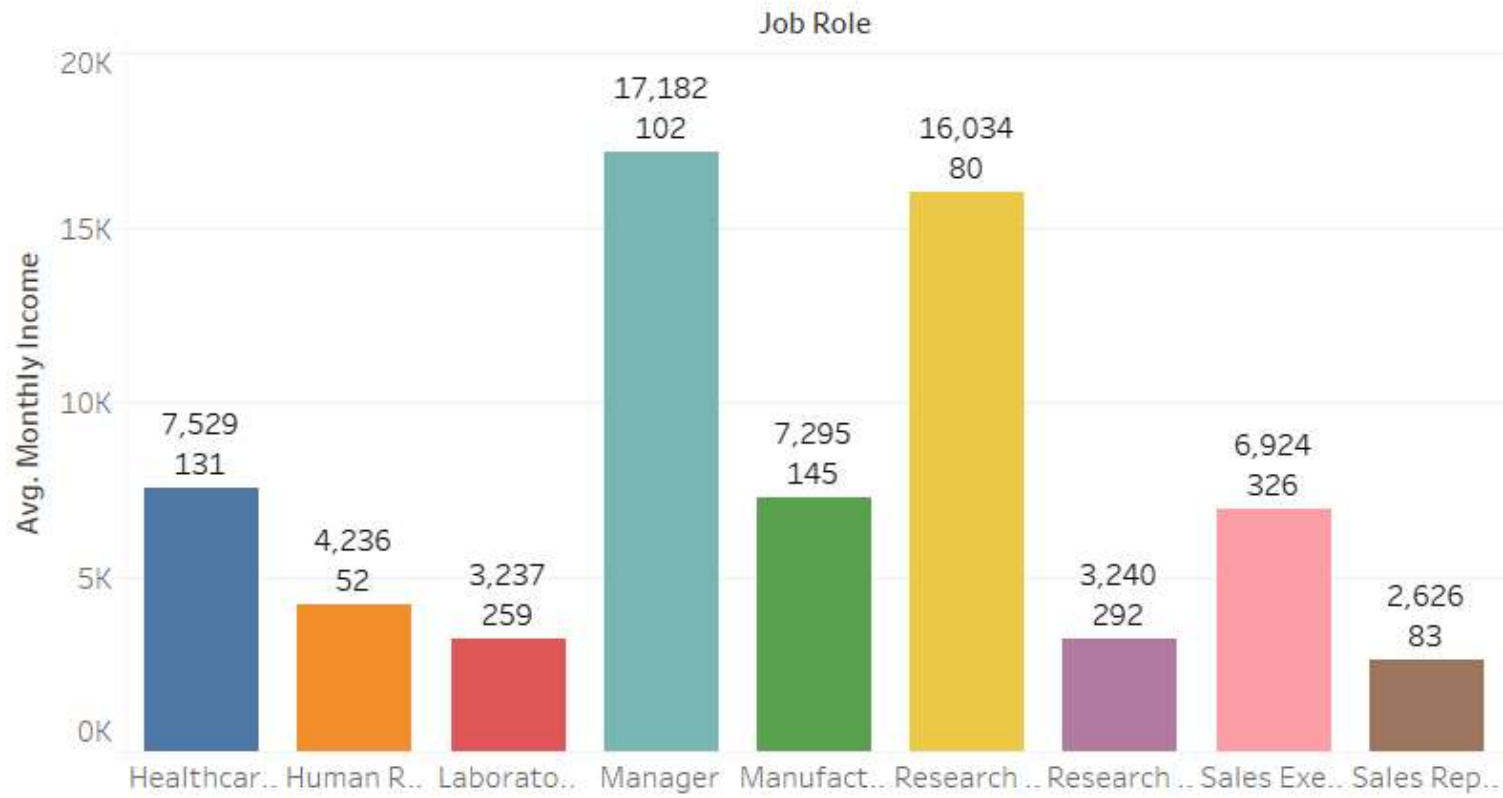


IBM HR

Dept vs job role vs count of gender vs marital status

		Department / Job Role										
		Human Resources		Research & Development						Sales		
Marital S..	Gender	Human Re...	Manager	Healthcar...	Laborator...	Manager	Manufact...	Research ..	Research ..	Manager	Sales Exec..	Sales Repr..
Divorced	Female	4		10	17	8	18	7	23	2	23	5
	Male	10	2	24	38	6	18	16	39	5	46	6
Married	Female	8	3	24	38	12	32	16	45	13	67	14
	Male	20	3	37	78	17	35	22	77	8	84	20
Single	Female	4	1	17	30	4	22	10	46	4	42	19
	Male	6	2	19	58	7	20	9	62	5	64	19

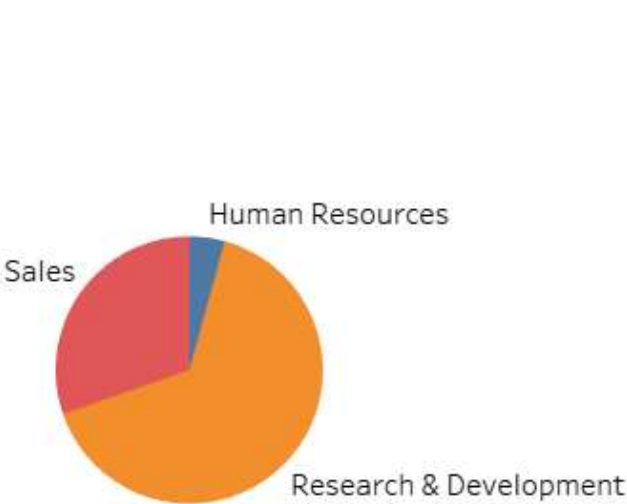
Job role vs Avg monthly salary



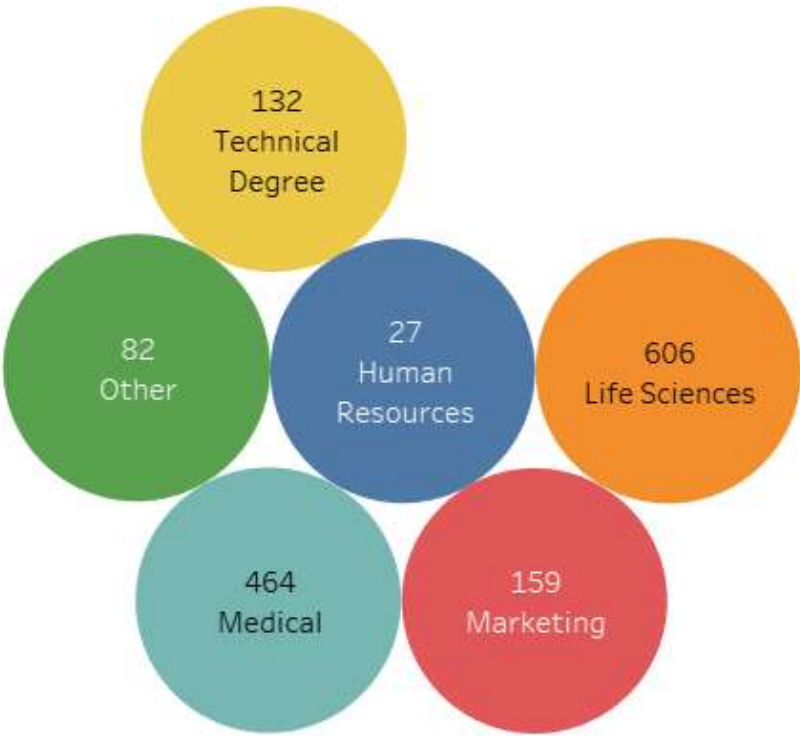
Education_Field vs dept, Role, Marital status and Overtime details

				Education Field				
Departm..	Job Role	Marital S..	Over Time	Human Resour..	Life Sciences	Marketing	Medical	Other Technical Degr..
Human Resources	Human Resources	Divorced	No	4,772	4,770		4,936	4,071
			Yes	16,635	5,936		5,021	2,696
	Human Resources	Married	No	47,191	24,734		34,695	2,742
			Yes	12,090			2,148	2,991
	Human Resources	Single	No	3,886	12,947		4,286	7,988
			Yes		8,837			6,887

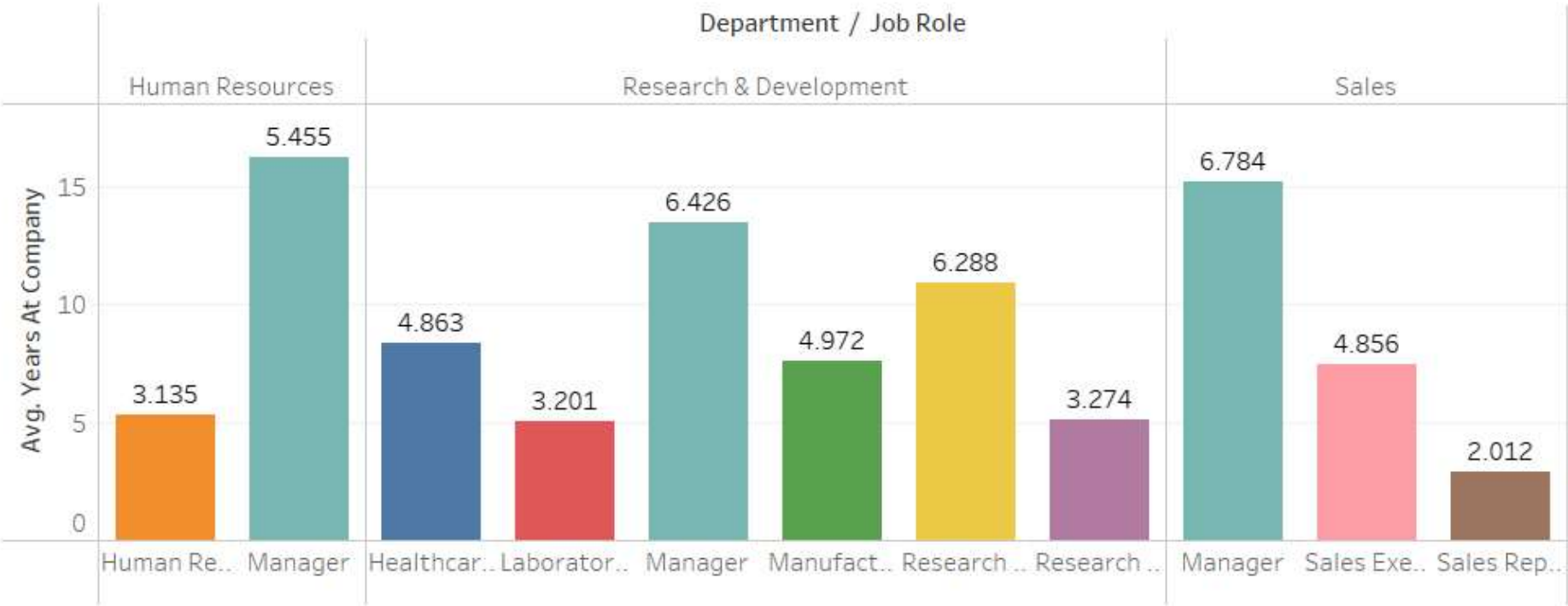
Dept Job Role Sum of employ



Education Vs standard working hours



Dept and role vs Avg year at company



CONCLUSION

This series of projects demonstrates the power of data analytics in addressing challenges across agriculture, sports, human resources, and healthcare. The **Crop Production Prediction** project provided insights into factors affecting crop yields for better planning, while the **FIFA World Cup Analysis** identified performance metrics influencing tournament outcomes. The **IBM HR Analytics** project explored key drivers of employee attrition and performance, and the **Heart Disease Diagnostic Analysis** highlighted critical risk factors, aiding in early detection and prevention of heart disease.



REFERENCES

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Matplotlib: A 2D Graphics Environment, 2007.

NumPy: Charles R. Harris, et al., Array programming with NumPy,
Nature, 2020. Visualization

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THANK YOU