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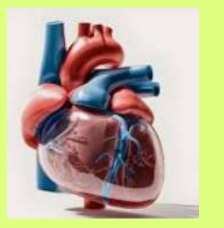
ABSTRACT



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





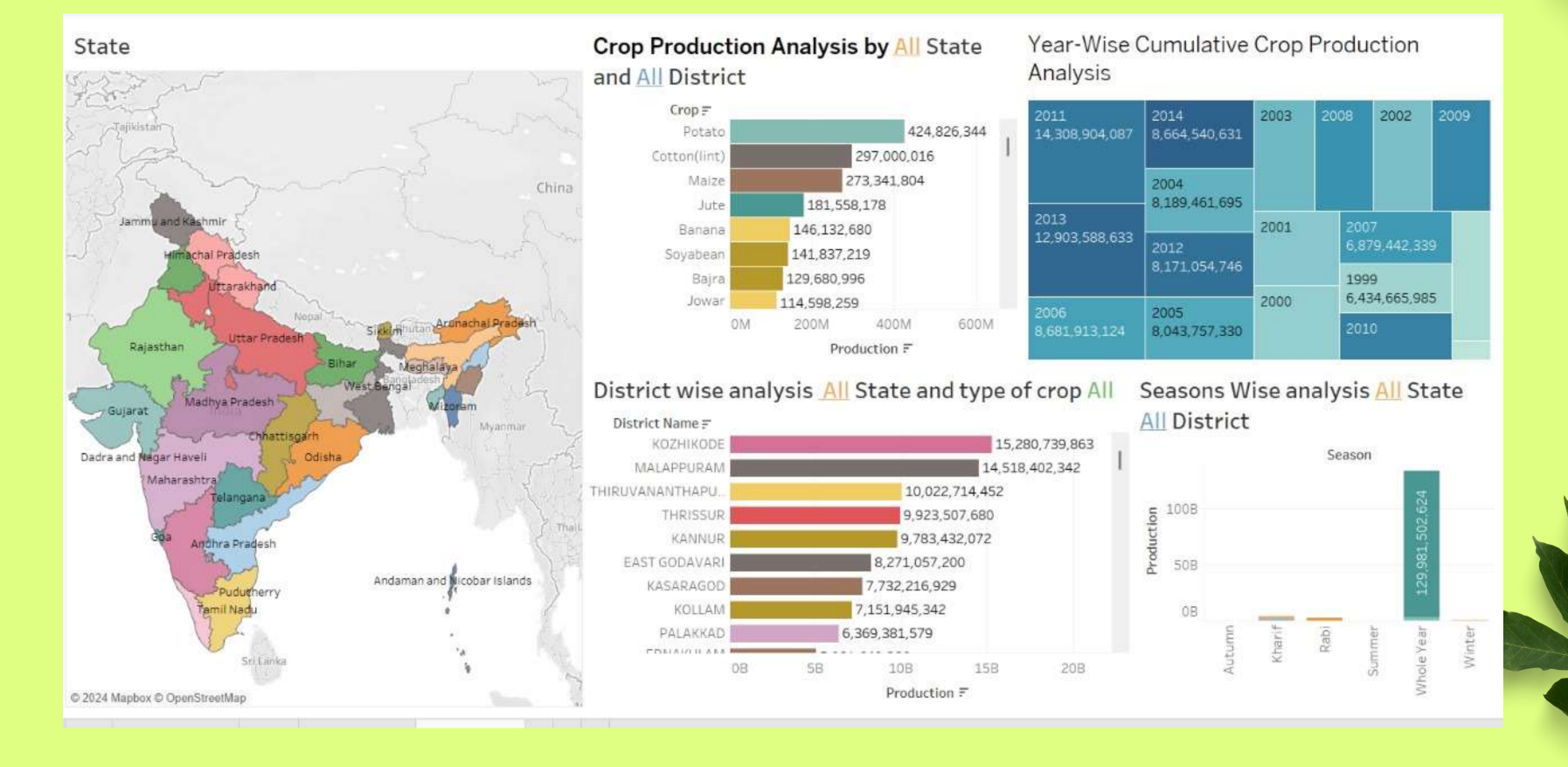


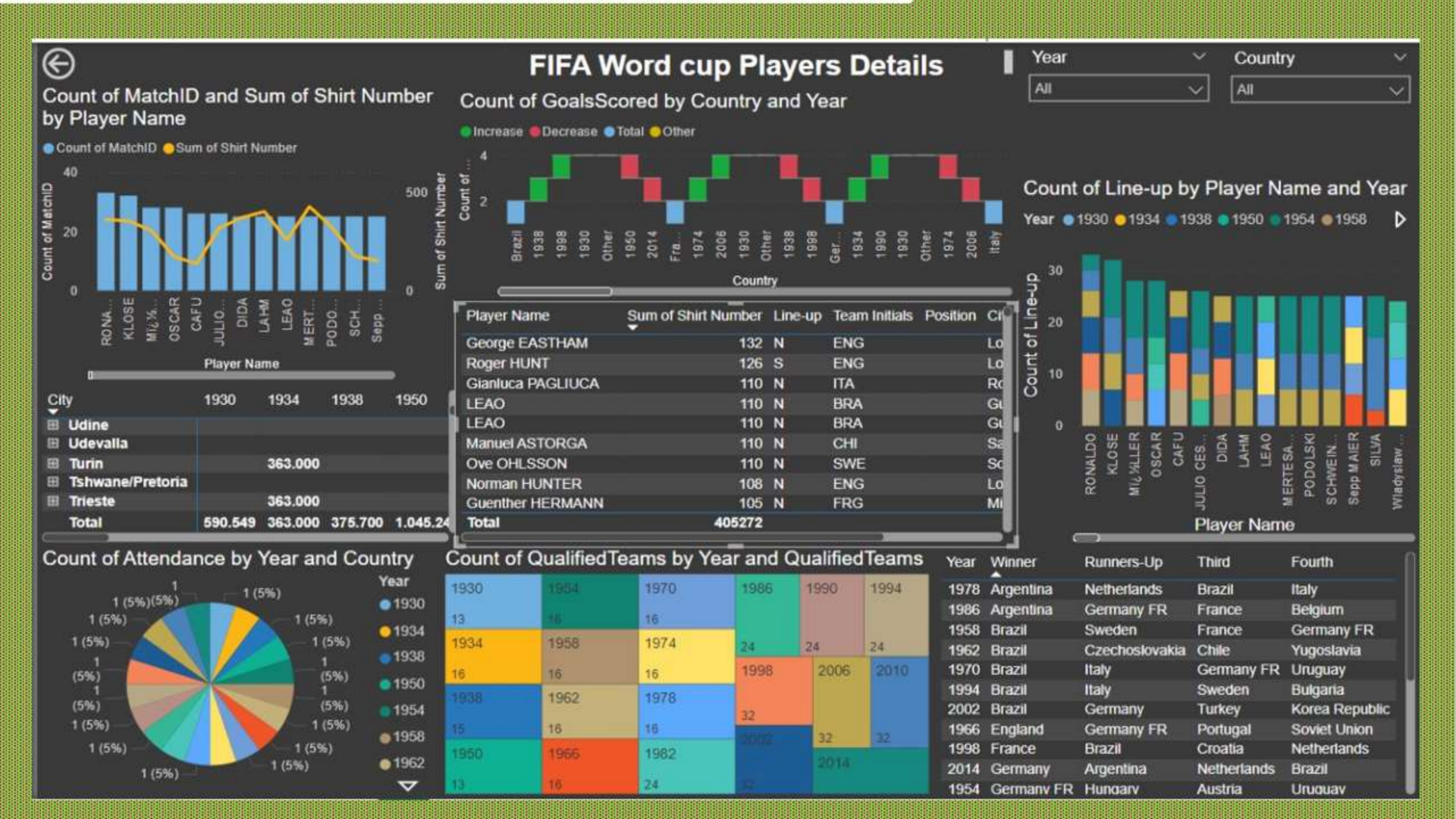
This collection of projects explores the application of data analytics and visualization across four key domains—agriculture, sports, human resources, and healthcare—each addressing unique challenges. The Crop Production Prediction project leverages historical agricultural data to forecast yields and 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.

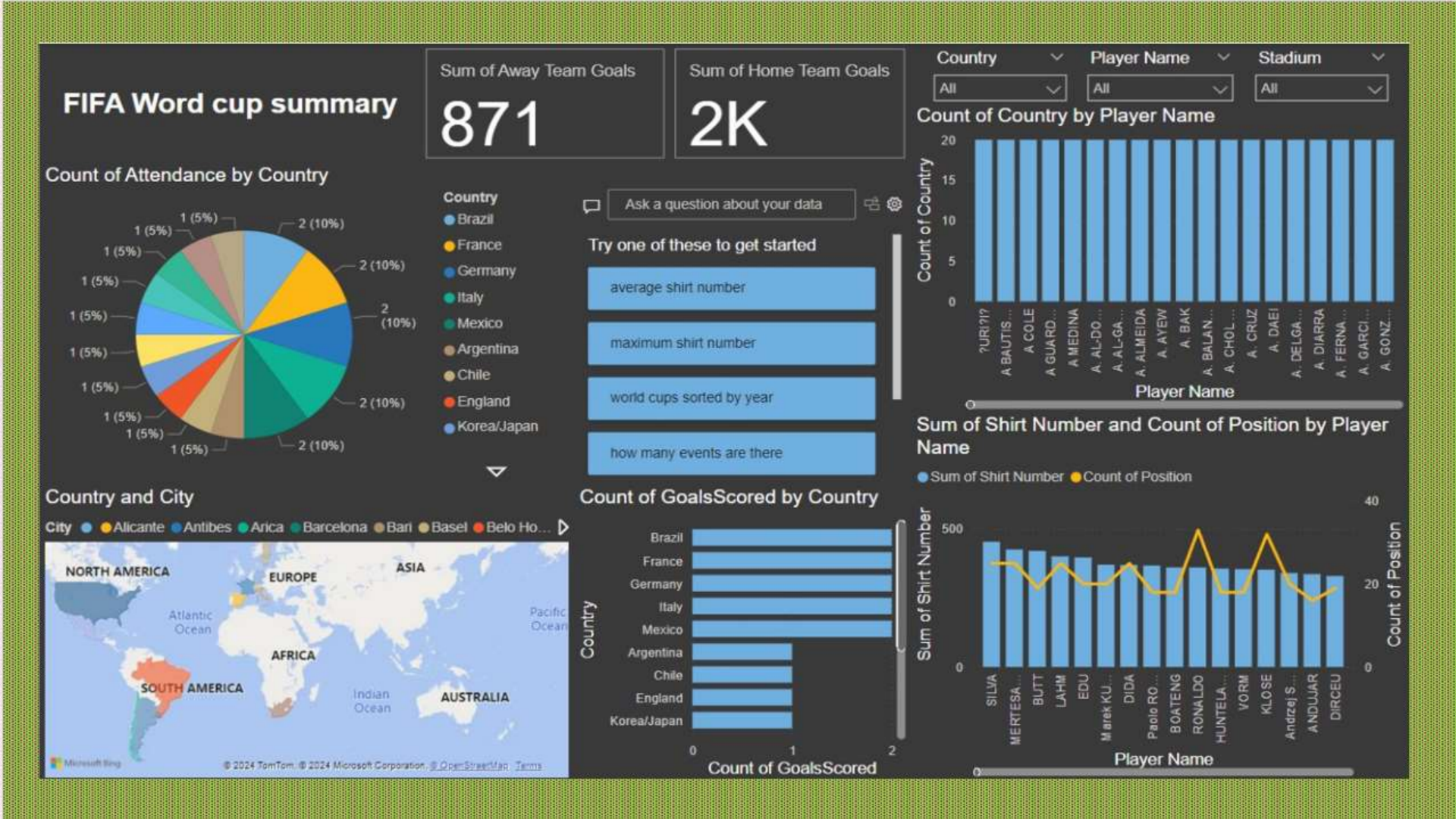
METHODOLOGY

□ 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.

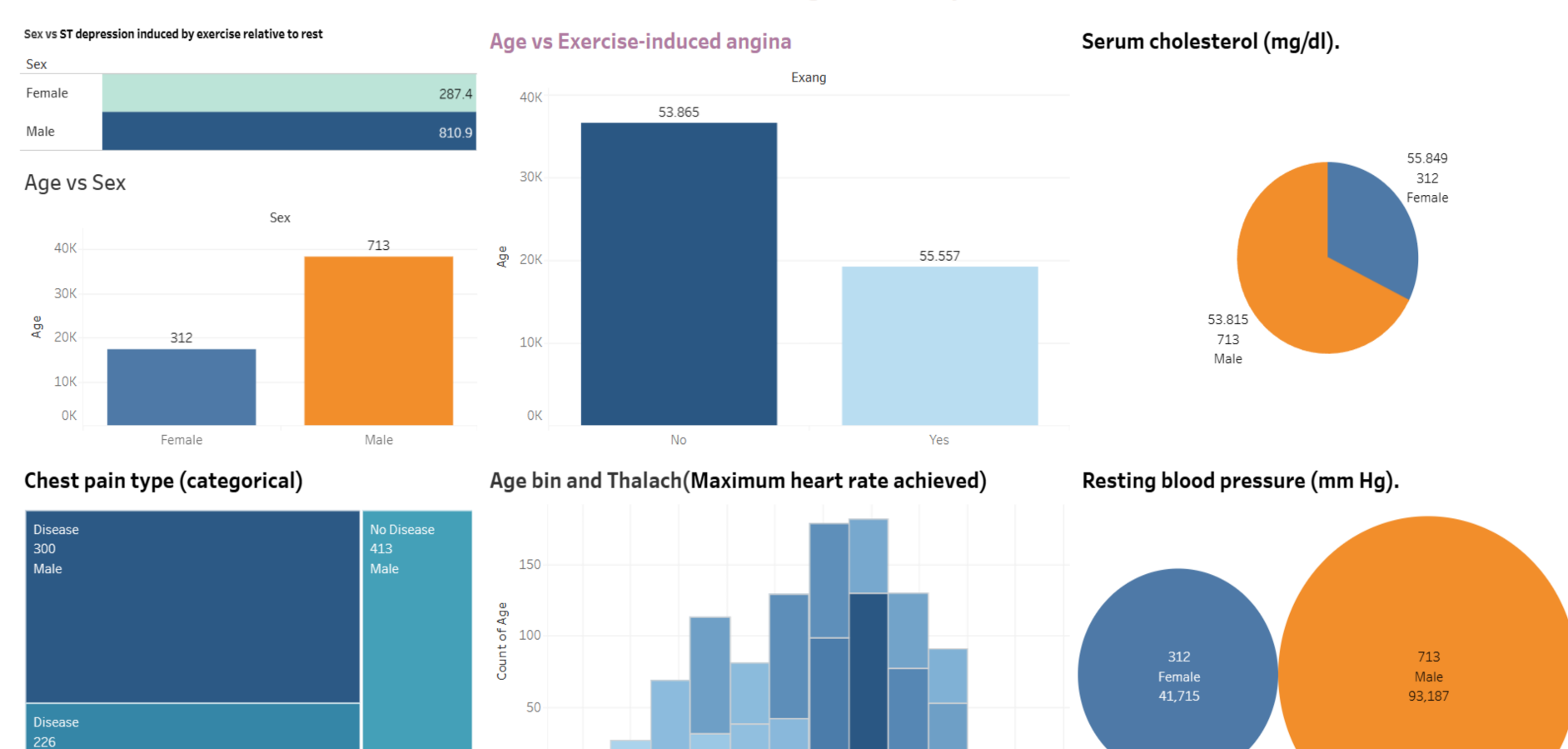
Crop Production Prediction







Heart Disease Diagnostic Analysis



Age (bin)

Exit full screen

Female

IBM HR

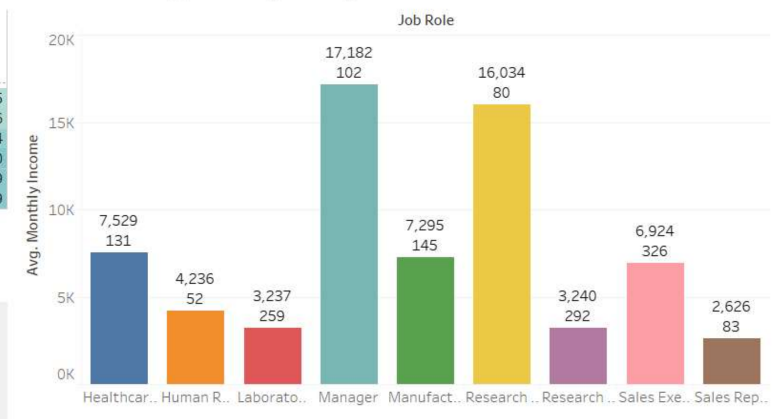
Dept vs job role vs count of gender vs maritial status

		Human Resources			Department / Job Role 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	

Education_Field vs dept, Role, Marital status and Overtime details

Departm.	Job Role	Marital S	Over Time	Human Resour	Life Sciences	Marketing	Medical	Other	Technical Degr
Human	Human	Divorced	No	4,772	4,770		4,936	4,071	
Resources	Resources		Yes	16,635	5,936		5,021		2,696
		Married	No	47,191	24,734		34,695		2,742
			Yes	12,090			2,148	2,991	
		Single	No	3,886	12,947		4,286	7,988	6,887
			Yes		8.837				

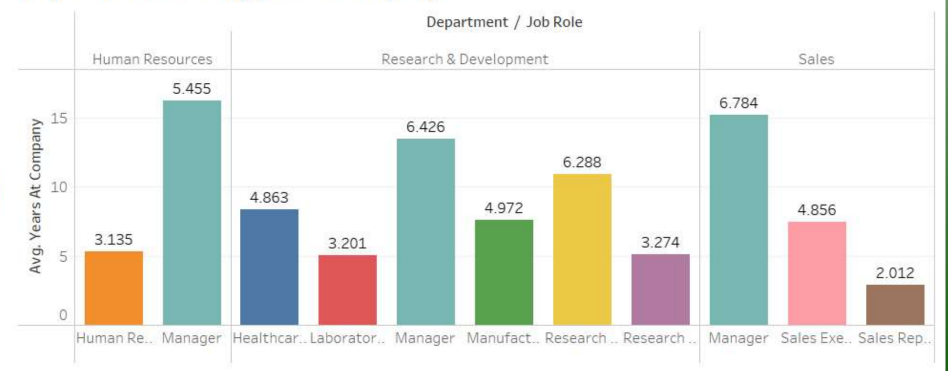
Job role vs Avg monthly salary



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.



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