```
import pandas as pd
In [1]:
        import numpy as np
        import seaborn as sns
        import matplotlib.pyplot as plt
        # Load the dataset
        file path = '/Users/pavanijain/Desktop/2013 nba draft combine.csv'
        data = pd.read csv(file path)
        # Display the first few rows of the dataset
        print("First few rows of the dataset:")
        print(data.head())
        # Display basic information about the dataset
        print("\nBasic Information:")
        print(data.info())
        # Summary statistics
        print("\nSummary Statistics:")
        print(data.describe())
        # Checking for missing values
        print("\nMissing Values:")
        print(data.isnull().sum())
        # Visualizations
        # Correlation heatmap (only for numeric columns)
        numeric data = data.select dtypes(include=[np.number])
        plt.figure(figsize=(14, 10))
        sns.heatmap(numeric_data.corr(), annot=True, cmap='coolwarm')
        plt.title('Correlation Heatmap')
        plt.tight_layout()
        plt.show()
        # Distribution of numeric features
        numeric_data.hist(bins=15, figsize=(20, 15), layout=(5, 4))
        plt.tight_layout()
        plt.show()
        # Pairplot of selected features
        selected_features = ['Height (No Shoes)', 'Height (With Shoes)', 'Wingspan'
        sns.pairplot(data[selected_features].dropna())
        plt.suptitle('Pairplot of Selected Features', y=1.02)
        plt.tight_layout()
        plt.show()
        # Boxplots of selected features
        plt.figure(figsize=(20, 10))
        for i, feature in enumerate(selected_features):
            plt.subplot(2, 3, i+1)
            sns.boxplot(y=data[feature])
            plt.title(f'Boxplot of {feature}')
        plt.tight_layout()
        plt.show()
        # Draft pick distribution
        plt.figure(figsize=(12, 6))
        sns.countplot(x='Draft pick', data=data, order=data['Draft pick'].dropna().v
        plt.title('Draft Pick Distribution')
        plt.xticks(rotation=90)
        plt.tight_layout()
        plt.show()
```

```
# Vertical (Max) vs. Weight scatter plot
plt.figure(figsize=(12, 6))
sns.scatterplot(x='Weight', y='Vertical (Max)', data=data)
plt.title('Vertical (Max) vs. Weight')
plt.tight_layout()
plt.show()

# Standing reach vs. Wingspan scatter plot
plt.figure(figsize=(12, 6))
sns.scatterplot(x='Wingspan', y='Standing reach', data=data)
plt.title('Standing reach vs. Wingspan')
plt.tight_layout()
plt.show()
```

First few rows of the dataset: Unnamed: 0 Player Year Draft pick Height (No Shoes) \ Adonis Thomas 2013 0 NaN 76.75 0 31.0 77.25 1 1 Allen Crabbe 2013 2 2 Andre Roberson 2013 26.0 78.25 3 Archie Goodwin 2013 29.0 3 75.75 B.J. Young 2013 74.25 4 4 NaN Height (With Shoes) Wingspan Standing reach Vertical (Max) \ 0 77.75 85.00 99.0 40.5 103.5 1 78.25 83.25 36.0 2 79.00 83.00 104.5 36.5 3 77.25 81.50 102.0 36.0 4 75.50 80.25 99.0 NaN Vertical (Max Reach) Vertical (No Step) Vertical (No Step Reach) ht \ 0 139.5 34.5 133.5 23 2.0 139.5 134.0 1 30.5 19 7.0 2 141.0 30.0 134.5 20 6.0 3 18 138.0 30.0 132.0 9.0 4 NaN NaN NaN 17 9.0 Body Fat Hand (Length) Hand (Width) Bench Agility Sprint 0 7.5 9.25 13.0 3.32 9.5 11.66 1 4.7 8.25 8.5 10.0 10.67 3.32 2 7.1 8.75 9.5 10.0 11.36 3.34 3 4.6 8.50 9.0 1.0 10.75 3.27 4 4.7 8.50 9.5 NaN NaN NaN

Basic Information:

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 62 entries, 0 to 61 Data columns (total 19 columns):

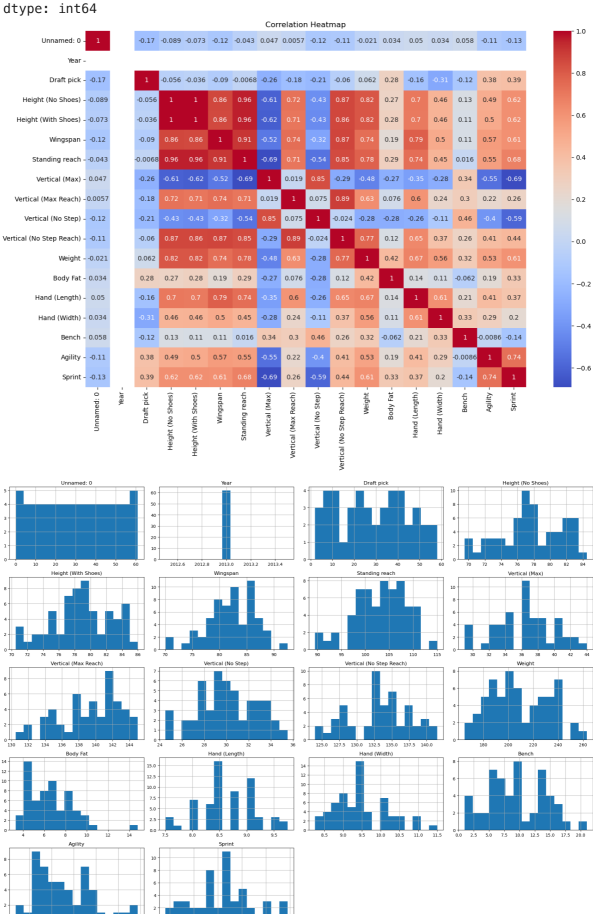
Data	Cotumns (total 19 Cotumns):								
#	Column	Non-Null Count	Dtype						
0	Unnamed: 0	62 non-null	int64						
1	Player	62 non-null	object						
2	Year	62 non-null	int64						
3	Draft pick	44 non-null	float64						
4	Height (No Shoes)	62 non-null	float64						
5	Height (With Shoes)	62 non-null	float64						
6	Wingspan	62 non-null	float64						
7	Standing reach	62 non-null	float64						
8	Vertical (Max)	51 non-null	float64						
9	Vertical (Max Reach)	51 non-null	float64						
10	Vertical (No Step)	51 non-null	float64						
11	Vertical (No Step Reach)	51 non-null	float64						
12	Weight	62 non-null	float64						
13	Body Fat	62 non-null	float64						
14	Hand (Length)	62 non-null	float64						
15	Hand (Width)	62 non-null	float64						
16	Bench	52 non-null	float64						
17	Agility	51 non-null	float64						
18	Sprint	51 non-null	float64						
<pre>dtypes: float64(16), int64(2), object(1)</pre>									
memory usage: 9.3+ KB									

memory usage: 9.3+ KB

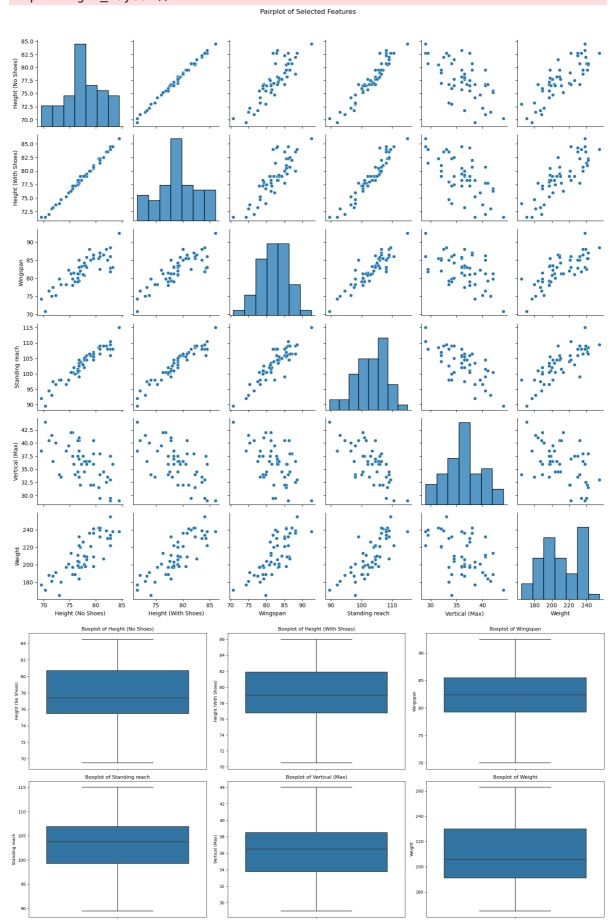
None

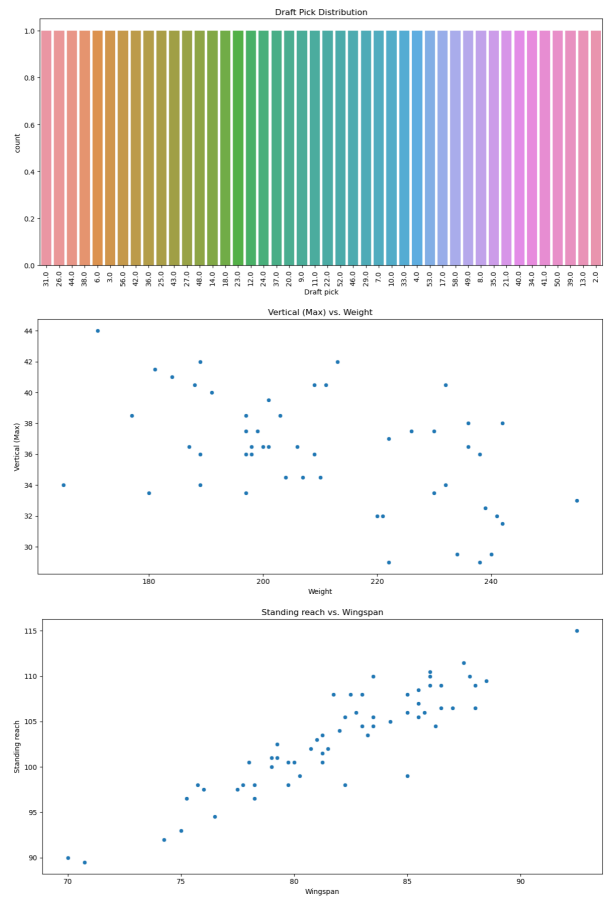
				TASK 1				
Summar	y Statistics		5 (1)		/N 61	·	. /	
s) \	Unnamed: 0	Year	Draft pi	ck Height	(No Sh	oes) Heigh	t (With Shoe	
s) \ count 00	62.000000	62.0	44.00000	00	62.00	0000	62.0000	
mean 19	30.500000	2013.0	28.54545	55	77.47	1774	78.8024	
std 47	18.041619	0.0	16.1928	13	3.72	9618	3.7411	
min 00	0.000000	2013.0	2.00000	00	69.50	0000	70.5000	
25% 00	15.250000	2013.0	13.75000	00	75.50	0000	76.7500	
50% 00	30.500000	2013.0	28.00000	00	77.37	5000	79.0000	
75% 00	45.750000	2013.0	41.25000	00	80.68	7500	81.8750	
max 00	61.000000	2013.0	58.00000	00	84.50	0000	86.0000	
	Wingspan	Standing	reach Ve	ertical (Ma	ax) Ve	rtical (Max	Reach) \	
count	62.000000		000000	51.0000	000		.000000	
mean	82.000000		104839	36.1862			.313725	
std min	4.405427 70.000000		440541 500000	3.5957 29.0000			.724192 .500000	
25%	79.250000		250000	33.7500			.000000	
50%	82.375000		750000	36.5000			.500000	
75%	85.500000		875000	38.5000			.000000	
max	92.500000	115.	000000	44.0000	000	145	.000000	
\	Vertical (N	o Step)	Vertical	(No Step F	Reach)	Weight	Body Fat	
count	51	.000000		51.0	000000	62.000000	62.000000	
mean		.107843			235294	209.677419		
std	2.663294			4.317815 23.547492 2.072453				
min 25%	24.500000			124.000000 165.000000 3.300000 130.500000 191.000000 4.725000				
50%	28.250000 30.000000				133.500000 206.00000 6.350000			
75%		250000			136.250000 230.000000 8.000000			
max	35	.500000		141.5	500000	263.000000	14.800000	
	Hand (Lengt		(Width)	Bench	_		rint	
count mean	62.0000 8.6169		2.000000 9.479839	52.000000 9.250000	51.00 11.28		1569	
std	0.5155		0.721875	4.714912	0.64		8411	
min	7.5000	00	8.250000	1.000000	10.19	0000 3.08	0000	
25%	8.2500		9.000000	5.000000	10.76		0000	
50%	8.5000		9.500000	9.000000	11.16		0000	
75% max	9.0000 9.7500		0.000000 1.500000	13.000000 21.000000	11.72 12.94		0000 0000	
Missing Values:								
Unname			0					
-	Player 0							
Year Draft pick			0 18					
	(No Shoes)		0					
	(With Shoes)	0					
Wingspan			0					
	ng reach		0					
Vertical (Max) 11 Vertical (Max Reach) 11								
			11 11					
Vertical (No Step) 11 Vertical (No Step Reach) 11								
vertical (NO Step Reach) II								

Weight 0
Body Fat 0
Hand (Length) 0
Hand (Width) 0
Bench 10
Agility 11
Sprint 11



/Users/pavanijain/anaconda3/lib/python3.11/site-packages/seaborn/axisgrid.p
y:118: UserWarning: The figure layout has changed to tight
 self._figure.tight_layout(*args, **kwargs)
/var/folders/vw/vk20m1ys0tz70yl7_xyhtqvc0000gn/T/ipykernel_5916/1644499004.
py:44: UserWarning: The figure layout has changed to tight
 plt.tight_layout()





In []: