Project Management Analysis

Using the functions and capabilities of Python and the data analyis libraries, we tackle the analysis of the Project Management dataset. We will explore the key attributes: Project Name, Project Description, Project Type, Project Manager, Region, Department, Project Cost, Project Benefit, Complexity, Status, Completion, Phase, Year, Month, Start Date & End Date to gain insight on what influences the projects' progress and state. Visualizing the findings using data visualization techniques and conducting analysis to identify: trends, patterns and correlations within the dataset to provide a satisfactory report.

Import Library



Import CSV File

df = pd.read_csv("12_Project Management Analysis.csv")
2)
Python

Data Preprocessing

.head()

Using .head() to display the first 5 rows of our dataset.

| d | f.head() | | | | | | | | | | | | | | | Python |
|---|------------------------------|---|--------------------------------|--------------------|--------|------------------------|-----------------|--------------------|------------|------------------|-------------|------------------------|------|-------|---------------|-------------|
| | Project Name | Project Description | Project Type | Project Manager | Region | Department | Project Cost | Project Benefit | Complexity | Status | Completion% | Phase | Year | Month | Start Date | End Date |
| 0 | Rhinestone | Associations Now Is A Casual Game To Teach You | INCOME GENERATION | Yael Wilcox | North | Admin & BI | 3648615 | 8443980 | High | In - Progress | 77% | Phase 4 - Implement | 2021 | 2 | 2/1/2021 | 6/1/2021 |
| 1 | A Triumph Of Softwares | Is A Fully Managed Content Marketing Software | INCOME GENERATION | Brenda Chandler | West | eCommerce | 4018835 | 9012225 | High | Cancelled | 80% | Phase 2 - Develop | 2021 | 3 | 3/1/2021 | 6/1/2021 |
| 2 | The Blue Bird | Most Content Marketers Know The Golden Rule: Y | INCOME GENERATION | Nyasia Hunter | North | Warehouse | 4285483 | 9078339 | High | Completed | 100% | Phase 4 - Implement | 2021 | 3 | 3/1/2021 | 6/1/2021 |
| 3 | Remembering Our Ancestors | Utilize And Utilizes (Verb Form) The Open, Inc | PROCESS IMPROVEMENT | Brenda Chandler | East | Sales and Marketing | 5285864 | 8719006 | High | Cancelled | 75% | Phase 5 - Measure | 2021 | 3 | 3/1/2021 | 6/1/2021 |
| 4 | Skyhawks | Is A Solution For Founders Who Want To Win At | WORKING CAPITAL IMPROVEMENT | Jaylyn Mckenzie | East | eCommerce | 5785601 | 8630148 | High | Completed | 100% | Phase 1 - Explore | 2021 | 3 | 3/1/2021 | 6/1/2021 |

.tail()

Using .tail() to show the last 5 rows of the dataset.

Using .tail() to show the last 5 rows of the dataset.

df.tail()

| | Project Name | Project Description | Project Type | Project Manager | Region | Department | Project Cost | Project Benefit | Complexity | Status | Completion% | Phase | Year | Month | Start Date | End Date |
|----|------------------------|--|-----------------------------------|--------------------|--------|------------------------|-----------------|--------------------|------------|------------------|-------------|------------------------|------|-------|---------------|-----------|
| 94 | Strive Training | Was Built To Help Founders Create Optimized Co | WORKING CAPITAL IMPROVEMENT | Nyasia Hunter | South | Supply Chain | 5259436 | 8817917 | Medium | On - Hold | 80% | Phase 2 - Develop | 2025 | 8 | 8/1/2025 | 11/1/2025 |
| 95 | Debug Entity | In This Ecosystem, Association Content Is Simp | INCOME GENERATION | Kamari Norris | North | Warehouse | 4790417 | 8872443 | Medium | In - Progress | 73% | Phase 4 - Implement | 2025 | 9 | 9/1/2025 | 12/1/2025 |
| 96 | Made By Me | With 15 Five, We Take The Guesswork Out Of Con | PROCESS IMPROVEMENT | Yael Wilcox | West | Supply Chain | 4283481 | 8895152 | Low | Completed | 100% | Phase 3 - Plan | 2025 | 11 | 11/1/2025 | 3/1/2026 |
| 97 | Revolution | Was Founded To Help Founders And Entrepreneurs | COST REDUCTION | Jaylyn Mckenzie | East | eCommerce | 4606575 | 8658343 | High | In - Progress | 77% | Phase 4 - Implement | 2025 | 11 | 11/1/2025 | 3/1/2026 |
| 98 | 7Th Annual Workshop | Welcome To The Future Of Content Creation, The | WORKING CAPITAL IMPROVEMENT | Nyasia Hunter | West | Sales and Marketing | 5054482 | 8422578 | High | In - Progress | 83% | Phase 3 - Plan | 2025 | 12 | 12/1/2025 | 3/1/2026 |

.shape

With .shape, we can get the total rows and columns of the dataset.

df.shape
Python

... (99, 16)

.columns

.columns allow us to identify all columns present in the dataset.

```
df.columns
```

.dtypes

With .dtypes, we can identify the data types assigned to each column

```
df.dtypes
```

Project Name object Project Description object Project Type object Project Hanager object Region object Department object project Cost int64 Complexity object

.unique()

.unique() shows the unique values in a specified column.

```
df['Project Type'].unique()
Python
```

··· array(['INCOME GENERATION', 'PROCESS IMPROVEMENT',
'WORKING CAPITAL IMPROVEMENT', 'COST REDUCTION'], dtype=object)

.nunique()

.nunique() on the other hand provides us the number of unique values in each columns.

```
### df.nunique()

Project Name 99
Project Description 95
Project Type 4
Project Manager 7
Region 4
Department 5
Project Cost 99
Project Benefit 99
Complexity 3
Status 4
Completion% 22
Phase 5
Year 5
North 12
Start Date 49
End Date 43
dtype: int64
```

.describe()

Shows the count, mean, median, etc. of columns with Int64 datatypes.

| | df. | describe() | | | |
|-----|-------|--------------|-----------------|-------------|-----------|
| | | | | | |
| ••• | | Project Cost | Project Benefit | Year | Month |
| | count | 9.900000e+01 | 9.900000e+01 | 99.000000 | 99.000000 |
| | mean | 4.156649e+06 | 8.828178e+06 | 2022.747475 | 7.151515 |
| | std | 1.076544e+06 | 2.164019e+05 | 1.402210 | 3.211471 |
| | min | 2.418301e+06 | 8.422578e+06 | 2021.000000 | 1.000000 |
| | 25% | 3.251948e+06 | 8.656248e+06 | 2022.000000 | 4.500000 |
| | 50% | 4.172827e+06 | 8.846243e+06 | 2022.000000 | 7.000000 |
| | 75% | 5.063288e+06 | 9.019234e+06 | 2024.000000 | 10.000000 |
| | max | 5.974815e+06 | 9.165877e+06 | 2025.000000 | 12.000000 |
| | | | | | |

.value_counts()

Returns the number of all unique values in a column.

df['Project Type'].value_counts()
Python

Project Type
INCOME GENERATION 27
PROCESS IMPROVEMENT 25
MORKING CAPITAL IMPROVEMENT 25
COST REDUCTION 22
Name: count, dtype: int64

.isnull()

Checks for null values.

| | d | f.isnull() | | | | | | | | | | | | | | | Pyt |
|-----|----|--------------|---------------------|--------------|-----------------|--------|------------|--------------|-----------------|------------|--------|-------------|-------|-------|-------|------------|----------|
| .] | | Project Name | Project Description | Project Type | Project Manager | Region | Department | Project Cost | Project Benefit | Complexity | Status | Completion% | Phase | Year | Month | Start Date | End Date |
| | 0 | False | False | False | False | False | False | False | False | False | False | False | False | False | False | False | False |
| | 1 | False | False | False | False | False | False | False | False | False | False | False | False | False | False | False | False |
| | 2 | False | False | False | False | False | False | False | False | False | False | False | False | False | False | False | False |
| | 3 | False | False | False | False | False | False | False | False | False | False | False | False | False | False | False | False |
| | 4 | False | False | False | False | False | False | False | False | False | False | False | False | False | False | False | False |
| | | | | | | | | | | | | | | | | | |
| | 94 | False | False | False | False | False | False | False | False | False | False | False | False | False | False | False | False |
| | 95 | False | False | False | False | False | False | False | False | False | False | False | False | False | False | False | False |
| | 06 | Enlan | Enles | Enles | Enles | Enlan | Enlan | Enlan | Enles | Enlan | Enles | Enles | Enlan | Enlan | Enlan | Enlan | Enlan |

97 False Fal

99 rows × 16 columns

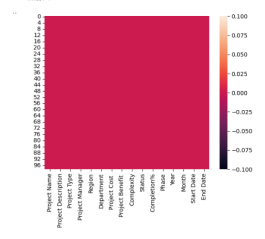
sns.heatmap(df.isnull())

False

False

<Axes: >

98

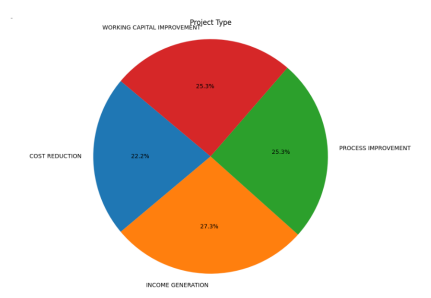


Data Analysis

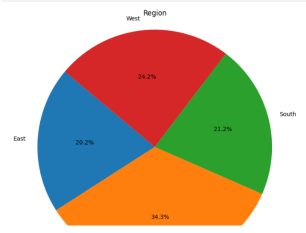
Data Visualization

```
ptype = df.groupby('Project Type').size()
    reg = df.groupby('Region').size()
    dep = df.groupby('Department').size()
    stats = df.groupby('Status').size()
    comp = df.groupby('Complexity').size()
    pha = df.groupby('Complexity').size()
    pha = df.groupby('Phase').size()

    plt.figure(figsize=(8,8))
    plt.pie(ptype, labels=ptype.index, autopct='%1.1f%%', startangle=140)
    plt.title('Project Type')
    plt.axis('equal')
    plt.show()
```

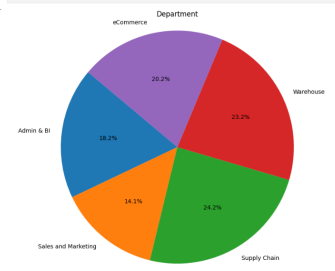






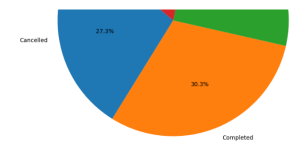


```
plt.figure(figsize=(8,8))
plt.pie(dep, labels=dep.index,autopct='%1.1f%%', startangle=140)
plt.title('Department')
plt.axis('equal')
plt.show()
```



```
plt.figure(figsize=(8,8))
plt.pie(stats, labels=stats.index,autopct='%1.1f%%', startangle=140)
plt.title('Project Status')
plt.axis('equal')
plt.show()
Python
```





```
plt.figure(figsize=(8,8))
plt.pie(comp, labels=comp.index,autopct='%1.1f%%', startangle=140)
plt.title('Project Complexity')
plt.axis('equal')
plt.show()
Python
```

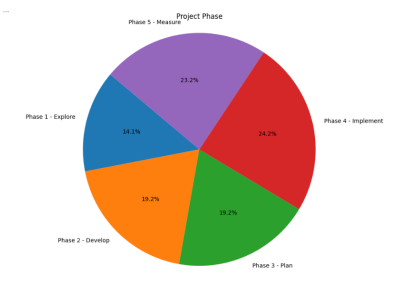
Project Complexity

29.3%

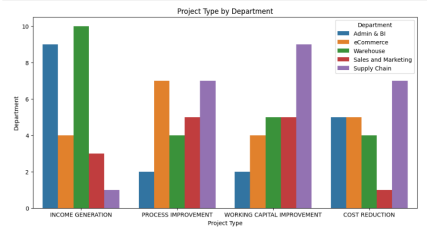
40.4%

High

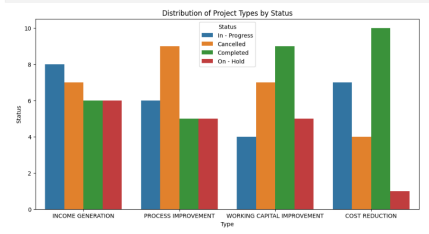
```
plt.figure(figsize=(8,8))
plt.pie(pha, labels=pha.index,autopct='%1.1f%%', startangle=140)
plt.title('Project Phase')
plt.axis('equal')
plt.sxis('equal')
plt.show()
```



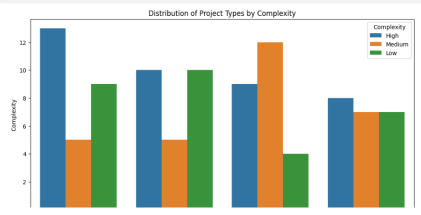
```
plt.figure(figsize=(12,6))
sns.countplot(data=df, x='Project Type', hue='Department')
plt.xlabel('Project Type')
plt.xlabel('Department')
plt.title('Project Type by Department')
plt.title('Project Type by Department')
plt.show()
```



```
plt.figure(figsize=(12,6))
sns.countplot(data=df, x='Project Type', hue='Status')
plt.xlabel('Type')
plt.xlabel('Status')
plt.title('Distribution of Project Types by Status')
plt.show()
```

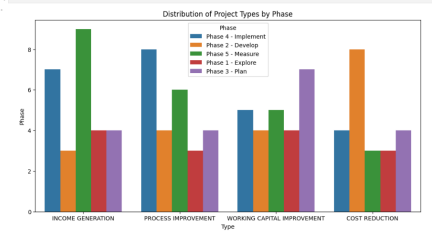


```
plt.figure(figsize=(12,6))
sns.countplot(data=df, x='Project Type', hue='Complexity')
plt.xlabel('Type')
plt.xlabel('Type')
plt.title('Distribution of Project Types by Complexity')
plt.title('Distribution of Project Types by Complexity')
plt.show()
Python
```

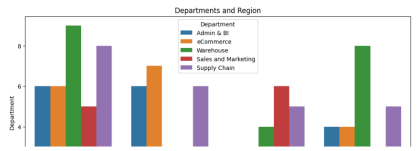


```
plt.figure(figsize=(12,6))
sns.countplot(data=df, x='Project Type', hue='Phase')
plt.xlabel('Type')
plt.ylabel('Phase')
plt.title('Distribution of Project Types by Phase')
plt.show()

Pythor
```

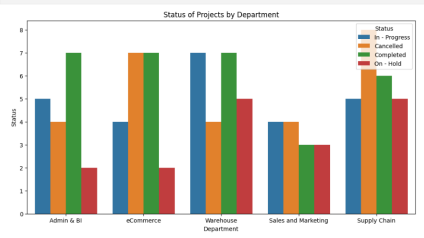


```
plt.figure(figsize=(12,6))
sns.countplot(data=0f, x='Region', hue='Department')
plt.xlabe1('Region')
plt.ylabe1('Department')
plt.title('Department')
plt.sitle('Departments and Region')
plt.show()
```

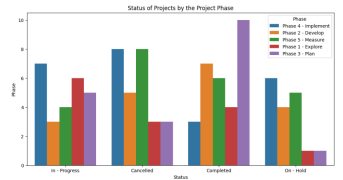


```
North West East South
```

```
plt.figure(figsize=(12,6))
sns.countplot(data=df, x='Department', hue='Status')
plt.xlabel('Department')
plt.ylabel('Status')
plt.title('Status of Projects by Department')
plt.show()
```







```
D pit-figure(figsize-(12,6))
sns.countplot(data-df, x='Status', huc='Complexity')
pit.ylabel('Status')
pit.ylabel('Complexity')
pit.ylabel('Complexity')
pit.show()

[2]
```

