**Wireframe Document**

**Amazon Sales Data Analysis**

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**Revision Number - 1.2**

**Last Date of Revision - 20/09/2022**

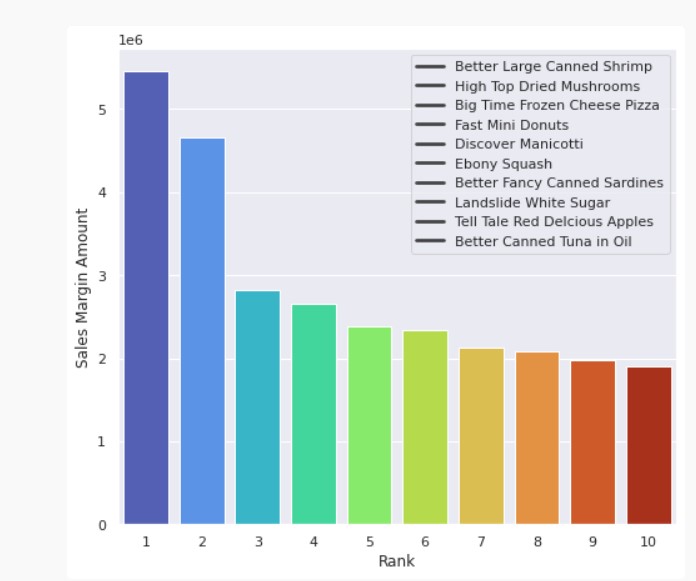
**Sikha Pandey**

# Document Control

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| --- | --- | --- | --- | --- |
| **Date** |  | **Version** | **Description** | **Author** |
| 26/09/2022 | 1.0 |  | Introduction,  Problem Statement | Sikha Pandey |
| 10/10/2022 | 1.1 |  | Dataset Information,  Architecture  Description | Sikha Pandey |
| 16/10/2022 | 1.2 |  | Final Revision | Sikha Pandey |
|  |  |  |  |  |

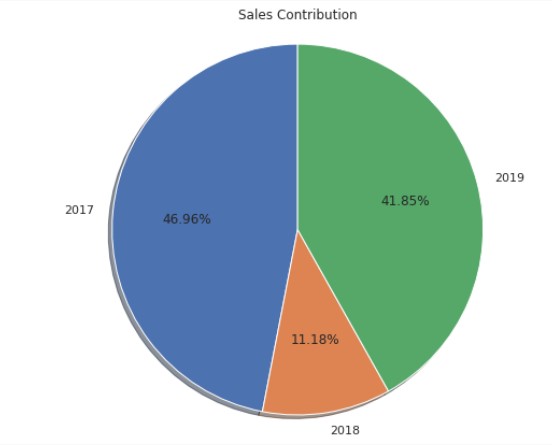
**We Performed Exploratory Data Analysis on Jupyter Notebook and then created a Power BI Desktop Dashboard.**

1. **Top 10 high-profit items?**

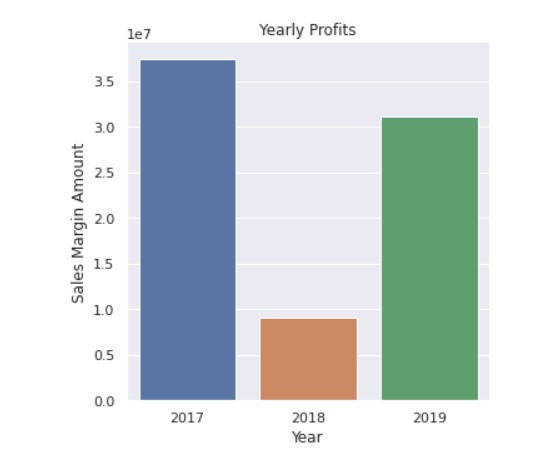
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* According to the distribution the highest profit item is better large canned shrimp.

1. **Sales Distribution of each year?**

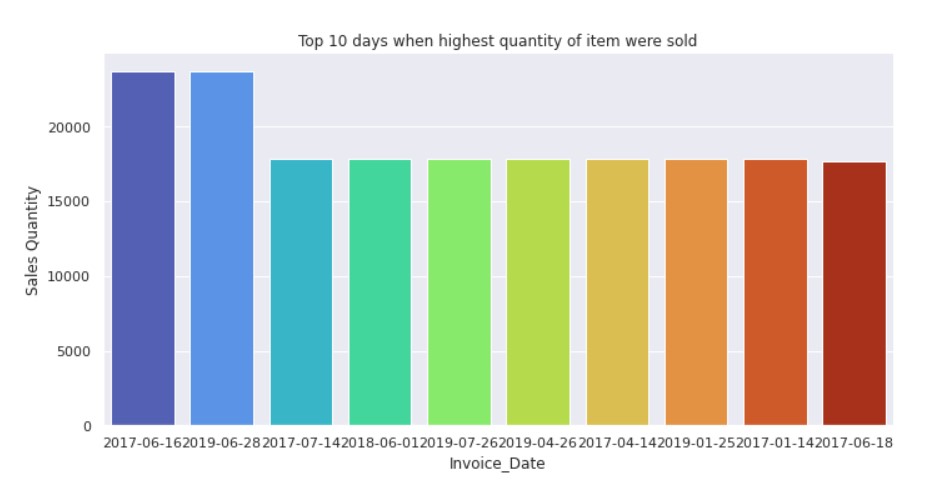
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**. Yearly profit**



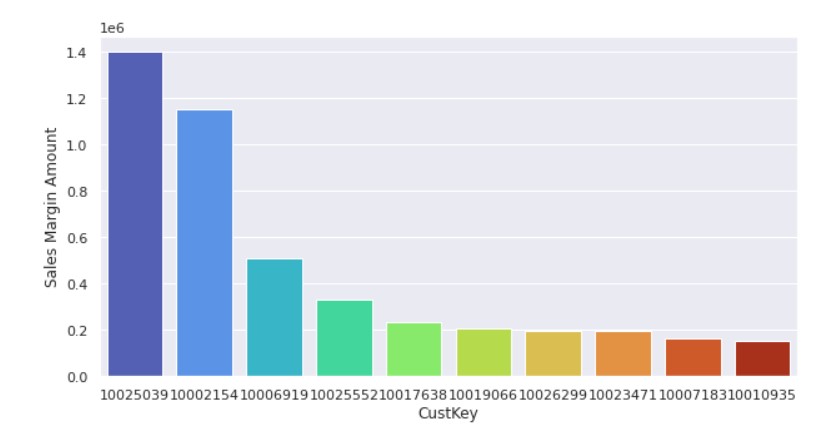
* 2017 has the most profit year.

1. **Top 10 days when the highest quantity was sold?**

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* On 16/06/2017 the highest number of items were sold.

**3. Top 10 customers?**

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* **Customer with id number 10025039 bought the highest number of items.**

# Sales Report

