HeroesOfPymoli_starter.ipynb 28.5 KB

Heroes Of Pymoli Data Analysis

- Of the 1163 active players, the vast majority are male (84%). There also exists, a smaller, but notable proportion of female players (14%).
- Our peak age demographic falls between 20-24 (44.8%) with secondary groups falling between 15-19 (18.60%) and 25-29 (13.4%).

Note

• Instructions have been included for each segment. You do not have to follow them exactly, but they are included to help you think through the steps.

In [1]:

```
# Dependencies and Setup
import pandas as pd
import numpy as np

# File to Load (Remember to Change These)
file_to_load = "Resources/purchase_data.csv"

# Read Purchasing File and store into Pandas data frame
purchase_data = pd.read_csv(file_to_load)
```

Player Count

• Display the total number of players

In [2]:

Out [2]:

| | Total Players |
|---|---------------|
| 0 | 576 |

Purchasing Analysis (Total)

- Run basic calculations to obtain number of unique items, average price, etc.
- Create a summary data frame to hold the results
- Optional: give the displayed data cleaner formatting
- Display the summary data frame

In [3]:

Out [3]:

| | Number of Unique Items | Average Price | Number of Purchases | Total Revenue |
|---|------------------------|---------------|---------------------|---------------|
| 0 | 183 | \$3.05 | 780 | \$2,379.77 |

Gender Demographics

- Percentage and Count of Male Players
- Percentage and Count of Female Players
- Percentage and Count of Other / Non-Disclosed

In [4]:

Out [4]:

| | Total Count | Percentage of Players |
|-----------------------|-------------|-----------------------|
| Male | 484 | 84.03 |
| Female | 81 | 14.06 |
| Other / Non-Disclosed | 11 | 1.91 |

Purchasing Analysis (Gender)

- Run basic calculations to obtain purchase count, avg. purchase price, avg. purchase total per person etc. by gender
- Create a summary data frame to hold the results
- Optional: give the displayed data cleaner formatting
- Display the summary data frame

In [5]:

Out [5]:

| | Purchase Count | Average Purchase Price | Total Purchase Value | Avg Total Purchase per Person |
|---------------------------|-------------------|---------------------------|-------------------------|----------------------------------|
| Gender | | | | |
| Female | 113 | \$3.20 | \$361.94 | \$4.47 |
| Male | 652 | \$3.02 | \$1,967.64 | \$4.07 |
| Other / Non- Disclosed | 15 | \$3.35 | \$50.19 | \$4.56 |

Age Demographics

- Establish bins for ages
- Categorize the existing players using the age bins. Hint: use pd.cut()
- Calculate the numbers and percentages by age group
- Create a summary data frame to hold the results
- Optional: round the percentage column to two decimal points
- Display Age Demographics Table

In [6]:

Out [6]:

| | Total Count | Percentage of Players |
|-------|-------------|-----------------------|
| <10 | 17 | 2.95 |
| 10-14 | 22 | 3.82 |
| 15-19 | 107 | 18.58 |

| | Total Count | Percentage of Players |
|-------|-------------|-----------------------|
| 20-24 | 258 | 44.79 |
| 25-29 | 77 | 13.37 |
| 30-34 | 52 | 9.03 |
| 35-39 | 31 | 5.38 |
| 40+ | 12 | 2.08 |

Purchasing Analysis (Age)

- Bin the purchase_data data frame by age
- Run basic calculations to obtain purchase count, avg. purchase price, avg. purchase total per person etc. in the table below
- Create a summary data frame to hold the results
- Optional: give the displayed data cleaner formatting
- Display the summary data frame

In [7]:

Out [7]:

| | Purchase Count | Average Purchase Price | Total Purchase Value | Avg Total Purchase per Person |
|-------|----------------|------------------------|----------------------|-------------------------------|
| 10-14 | 28 | \$2.96 | \$82.78 | \$3.76 |
| 15-19 | 136 | \$3.04 | \$412.89 | \$3.86 |
| 20-24 | 365 | \$3.05 | \$1,114.06 | \$4.32 |
| 25-29 | 101 | \$2.90 | \$293.00 | \$3.81 |
| 30-34 | 73 | \$2.93 | \$214.00 | \$4.12 |
| 35-39 | 41 | \$3.60 | \$147.67 | \$4.76 |
| 40+ | 13 | \$2.94 | \$38.24 | \$3.19 |
| <10 | 23 | \$3.35 | \$77.13 | \$4.54 |

Top Spenders

- Run basic calculations to obtain the results in the table below
- Create a summary data frame to hold the results
- Sort the total purchase value column in descending order
- Optional: give the displayed data cleaner formatting
- Display a preview of the summary data frame

In [8]:

Out [8]:

| | Purchase Count | Average Purchase Price | Total Purchase Value |
|-------------|----------------|------------------------|----------------------|
| SN | | | |
| Lisosia93 | 5 | \$3.79 | \$18.96 |
| ldastidru52 | 4 | \$3.86 | \$15.45 |

| | Purchase Count | Average Purchase Price | Total Purchase Value |
|-------------|----------------|------------------------|----------------------|
| SN | | | |
| Chamjask73 | 3 | \$4.61 | \$13.83 |
| Iral74 | 4 | \$3.40 | \$13.62 |
| Iskadarya95 | 3 | \$4.37 | \$13.10 |

Most Popular Items

- Retrieve the Item ID, Item Name, and Item Price columns
- Group by Item ID and Item Name. Perform calculations to obtain purchase count, item price, and total purchase value
- Create a summary data frame to hold the results
- Sort the purchase count column in descending order
- Optional: give the displayed data cleaner formatting
- Display a preview of the summary data frame

In [9]:

Out [9]:

| | | Purchase Count | Item Price | Total Purchase Value |
|---------|--|----------------|------------|----------------------|
| Item ID | Item Name | | | |
| 178 | Oathbreaker, Last Hope of the Breaking Storm | 12 | \$4.23 | \$50.76 |
| 145 | Fiery Glass Crusader | 9 | \$4.58 | \$41.22 |
| 108 | Extraction, Quickblade Of Trembling Hands | 9 | \$3.53 | \$31.77 |
| 82 | Nirvana | 9 | \$4.90 | \$44.10 |
| 19 | Pursuit, Cudgel of Necromancy | 8 | \$1.02 | \$8.16 |

Most Profitable Items

- Sort the above table by total purchase value in descending order
- Optional: give the displayed data cleaner formatting
- Display a preview of the data frame

In [10]:

Out [10]:

| | | Purchase Count | Item Price | Total Purchase Value |
|---------|--|----------------|------------|----------------------|
| Item ID | Item Name | | | |
| 178 | Oathbreaker, Last Hope of the Breaking Storm | 12 | \$4.23 | \$50.76 |
| 82 | Nirvana | 9 | \$4.90 | \$44.10 |
| 145 | Fiery Glass Crusader | 9 | \$4.58 | \$41.22 |
| 92 | Final Critic | 8 | \$4.88 | \$39.04 |
| 103 | Singed Scalpel | 8 | \$4.35 | \$34.80 |