# Data1201 Final project

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Exploring data with Bloons

#### 1 Introduction

Bloons Tower Defense 6 is a tower defense game created by Ninja Kiwi in 2018. In this game, bloons move through preset tracks, and the player must place various towers to pop the bloons before they reach the end of the track. Each bloon you pop gives you one dollar to spend on upgrading your monkeys, and the player must carefully manage their money to buy a defense strong enough to defeat all the waves of bloons. This portfolio is up to date as of Update 39, but some parts of it will inevitably become outdated, as BTD6 is still getting frequent updates, of which often change prices of upgrades. And in case you are wondering, yes, balloon is misspelled in the game and all of its media.

## 2 The Question

Each upgrade costs a different amount, and they can vary greatly in power. For example, the upgrade Sharp Shots for the Dart Monkey costs \\$140, and the upgrade Laser Blasts for the Super Monkey costs \\$2500. Despite the vastly different prices for these upgrades, they both do the same thing: add 1 pierce to the main projectile. Each tower has different upgrades not available to the other towers, which make it difficult to make accurate comparisons between towers.

One thing that could help in making these comparisons is finding the average cost of an upgrade, which could be used as a baseline. My goal is to find what the average price of an upgrade in BTD6 is, so that can be used as a baseling for further comparisons.

When brainstorming ideas for this presentation, I recalled watching video about finding the statistically mostaverage weapon Terraria https://www.youtube.com/watch?v=dC7UL0GIuI4). This inspired me to do a similar thing for Bloons. Eventually I decided on finding the average upgrade price.

# 3 Getting the Data

In BTD6, each tower has three upgrade paths; the top path, middle path, and bottom path. The player can choose one of these paths to upgrade up to five times, then one of the other two paths up to two times, paying for each upgrade as it is purchased. Some towers also have a Paragon, which

is like a sixth tier, specifically designed to be strong against boss bloons. However, not all towers have a paragon yet (they are a relatively new addition to the game) and they are very different from standard upgrades. Not only are they vastly more expensive than other towers, they get more powerful based on how many towers of that type you had before the upgrade, and how much damage those towers did. Paragons are very complicated, and therefore way outside the scope of this project.

The data for this project was sourced from the Bloons TD6 Fandom Wikipedia, which got all its information directly from the game (Link: https://bloons.fandom.com/wiki/Upgrades). I then used Microsoft Excel's web scraping tool to easily get the data into a table. The upgrade names and prices were combined into the same cell when exported, so some time was needed to separate the values and get it ready for processing.

Because all data used in this project is from publicly avaliable soources and pertains to a video game, not real life, there are not too many ethical considerations to worry about. However, if this data were related to real life situations, the analysis performed here would need to be much deeper and explore more of the connections between towers to make better comparisons.

```
[9]: # Initialize all the libraries needed
from datascience import *
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
plt.style.use("ggplot")
import warnings
warnings.filterwarnings('ignore')
Table.interactive_plots()
```

#### 4 ADD CAVEAT FOR MONKEYOPOLIS SOMEWHERE

```
[10]: # Load the data into a table
bloons_upgrades_full = Table.read_table('Final_project_data/BloonsUpgrades.csv')
bloons_upgrades_full
```

```
[10]: Tower
                        | BaseCost | Tier1Name
                                                        | Tier1Cost | Tier2Name
      | Tier2Cost | Tier3Name
                                       | Tier3Cost | Tier4Name
                                                                             | Tier4Cost |
                              | Tier5Cost | ParagonName
      Tier5Name
                                                                 | ParagonCost
                                    | Sharp Shots
                                                                    | Razor Sharp Shots
      nan
                        1 0
                                                        | 140
      1 220
                   | Spike-O-Pult
                                       I 300
                                                   | Juggernaut
                                                                             I 1800
      Ultra-Juggernaut
                              I 15000
                                           l nan
      Dart Monkey
                        | 200
                                    | Quick Shots
                                                        100
                                                                    | Very Quick Shots
                   | Triple Shot
                                                   | Super Monkey Fan Club | 8000
      | 190
                                       | 400
                                           | Apex Plasma Master | 150000
      Plasma Monkey Fan Club | 45000
                        10
                                    | Long Range Darts | 90
      nan
                                                                    | Enhanced Eyesight
                   I Crossbow
      1 200
                                       1 625
                                                   | Sharp Shooter
                                                                             1 2000
      Crossbow Master
                              | 21500
                                           | nan
                                                                 10
                                    | Improved Rangs
                                                        | 200
      nan
                                                                    | Glaives
      1 280
                   | Glaive Ricochet | 1200
                                                   | M.O.A.R Glaives
                                                                            1 3000
```

```
Glaive Lord
                        1 29400
                                     | nan
                                                           10
Boomerang Monkey | 325
                              | Faster Throwing | 175
                                                              | Faster Rangs
             | Bionic Boomerang | 1450
                                              | Turbo Charge
                                                                       | 4200
Perma Charge
                        1 35000
                                                           | 275000
                                     | Glaive Dominus
                  10
                              | Long Range Rangs | 100
                                                              | Red Hot Rangs
nan
                                             | MOAB Press
1 300
             | Kylie Boomerang
                                I 1300
                                                                       1 2400
                        I 50000
MOAB Domination
                                     nan
                                                           1 0
nan
                  0
                              | Bigger Bombs
                                                  350
                                                              | Heavy Bombs
I 650
             | Really Big Bombs | 1200
                                                                       1 3600
                                              | Bloon Impact
Bloon Crush
                        I 55000
Bomb Shooter
                  I 525
                              | Faster Reload
                                                  1 250
                                                               | Missile Launcher
             | MOAB Mauler
                                 11100
                                              | MOAB Assassin
                                                                       1 3200
                                                                                    1
MOAB Eliminator
                        1 25000
                                     | nan
nan
                  10
                              | Extra Range
                                                  | 200
                                                              | Frag Bombs
| 300
                                 800
             | Cluster Bombs
                                              | Recursive Cluster
                                                                       | 2800
Bomb Blitz
                        1 35000
                                     nan
                                                           1 0
                              | Faster Shooting
                  1 0
                                                  | 150
                                                              | Even Faster
nan
                                           | 600
Shooting | 300
                      | Hot Shots
                                                       | Ring of Fire
          | Inferno Ring
                                     | 45500
                                                  | nan
                                                                        10
... (59 rows omitted)
```

Each tier upgrade has a column for its upgrade name and the price, as well as one for the base tower and cost. The rows above and below the towers name are null and costs are 0 as there are more upgrade paths than towers, leading to some of the rows either needing to repeat or be empty. I set it up this way, as those empty values can easily be filtered out. There is also a column for the towers which have a paragon, which is just there for future use.

```
[11]: # Select only the columns we need for costs
bloons_upgrades_costs = bloons_upgrades_full.select('BaseCost','Tier1Cost',

\( \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tinx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\t
```

```
[11]: BaseCost | Tier1Cost | Tier2Cost | Tier3Cost | Tier4Cost |
                                                                      Tier5Cost
                | 140
                               220
                                            300
                                                          1800
                                                                       15000
      200
                100
                             | 190
                                          | 400
                                                         8000
                                                                      45000
      0
                90
                               200
                                                                       21500
                                          625
                                                          2000
      0
                | 200
                               280
                                          | 1200
                                                          3000
                                                                       29400
      325
                  175
                               250
                                          l 1450
                                                         4200
                                                                       35000
                                                                      50000
      0
                | 100
                             300
                                          | 1300
                                                        | 2400
                I 350
                             I 650
                                          I 1200
                                                        1 3600
                                                                      55000
      0
      525
                | 250
                             | 400
                                          | 1100
                                                        3200
                                                                      25000
                             1 300
                                          I 800
      0
                1 200
                                                        I 2800
                                                                      35000
                I 150
                             1 300
                                          I 600
                                                        3500
                                                                     | 45500
      ... (59 rows omitted)
```

```
[12]: # Getting a table with only base costs, and filtering out the empty values
      bloons_base_costs = bloons_upgrades_costs.select('BaseCost').
       ⇔where('BaseCost', are.not_equal_to(0))
      bloons_base_costs
[12]: BaseCost
     200
      325
      525
      280
     500
     225
      350
      325
      500
      800
      ... (13 rows omitted)
[13]: # Getting a table with only tier 1 costs
      bloons_tier1_costs = bloons_upgrades_costs.select('Tier1Cost')
      blooms_tier1_costs
[13]: Tier1Cost
      140
      100
      90
      200
      175
      100
      350
     250
      200
      150
      ... (59 rows omitted)
[14]: # Getting a table with only tier 2 costs
      bloons_tier2_costs = bloons_upgrades_costs.select('Tier2Cost')
      blooms_tier2_costs
[14]: Tier2Cost
     220
      190
      200
      280
      250
      300
      650
```

```
400
      300
      300
      ... (59 rows omitted)
[15]: # Getting a table with only tier 3 costs
      bloons_tier3_costs = bloons_upgrades_costs.select('Tier3Cost')
      bloons_tier3_costs
[15]: Tier3Cost
      300
      400
      625
      1200
      1450
      1300
      1200
      1100
      800
      600
      ... (59 rows omitted)
[16]: # Getting a table with only tier 4 costs
      bloons_tier4_costs = bloons_upgrades_costs.select('Tier4Cost')
      bloons_tier4_costs
[16]: Tier4Cost
      1800
     8000
     2000
      3000
      4200
     2400
      3600
      3200
      2800
      3500
      ... (59 rows omitted)
[24]: # Getting a table with only tier 5 costs
      bloons_tier5_costs = bloons_upgrades_costs.select('Tier5Cost')
      bloons_tier5_costs
[24]: Tier5Cost
      15000
      45000
      21500
```

```
29400
35000
50000
55000
25000
35000
45500
... (59 rows omitted)
```

## 5 Exploring the Data

First we need sums of the price for each upgrade in a tier.

## 6 Add caveat for monkeyopolis

```
[18]: # Getting the sum of base costs
      base_cost_total = np.sum(bloons_base_costs.column('BaseCost'))
      base_cost_total
[18]: 15655
[19]: # Getting the sum of tier 1 costs
      tier1_cost_total = np.sum(bloons_tier1_costs.column('Tier1Cost'))
      tier1_cost_total
[19]: 25975
[20]: # Getting the sum of tier 2 costs
      tier2_cost_total = np.sum(bloons_tier2_costs.column('Tier2Cost'))
      tier2_cost_total
[20]: 41945
[21]: # Getting the sum of tier 3 costs
      tier3_cost_total = np.sum(bloons_tier3_costs.column('Tier3Cost'))
      tier3_cost_total
[21]: 166700
[22]: # Getting the sum of tier 4 costs
      tier4_cost_total = np.sum(bloons_tier4_costs.column('Tier4Cost'))
      tier4_cost_total
[22]: 612955
```

```
[25]: # Getting the sum of tier 5 costs
tier5_cost_total = np.sum(bloons_tier5_costs.column('Tier5Cost'))
tier5_cost_total
```

[25]: 3419600

Now that we have the sum for each tiers total cost, we can find the average.

[31]: 4282830

[29]: 5725055

```
[47]: # Dividing the total upgrade cost by 15 upgrades for 23 towers, plus the 23□

→towers at base.

# The game always rounds prices down to a number that ends in 5 or 0, so the□

→price would go to the lower value printed.

average_upgrade_cost = total_upgrade_cost / (15 * 23 + 23)

print(average_upgrade_cost)

average_upgrade_cost = int(average_upgrade_cost) - 3

average_upgrade_cost
```

11638.125

[47]: 11635

\$11,635 is our number for the average cost of an upgrade, and the answer to our question. We can also find the averages of each tier individually.

```
[19]: np.mean(bloons_base_costs.column(0))
```

[19]: 680.6521739130435

```
[20]: np.mean(bloons_tier1_costs.column(0))
[20]: 376.44927536231882
[21]: np.mean(bloons tier2 costs.column(0))
[21]: 607.89855072463763
[22]: np.mean(bloons tier3 costs.column(0))
[22]: 2415.942028985507
[23]:
     np.mean(bloons_tier4_costs.column(0))
[23]: 8883.4057971014499
     np.mean(bloons_tier5_costs.column(0))
[24]:
[24]: 49559.420289855072
     Here is a graph of the 10 most expensive tier 5 upgrades.
[49]: tier5_10biggest_upgrades = bloons_upgrades_full.select('Tier5Name','Tier5Cost').
       Gost('Tier5Cost', descending=True).take(np.arange(10))
      tier5_10biggest_upgrades
[49]: Tier5Name
                           | Tier5Cost
                           | 500000
      True Sun God
      Legend of the Night | 200000
      Super Mines
                           125000
      Banana Central
                           I 100000
      Monkey-Nomics
                           100000
      The Anti-Bloon
                           1 90000
      Flying Fortress
                           85000
      Ray of Doom
                           1 80000
      Ultraboost
                           I 72000
      Giganotosaurus
                           70000
[50]: tier5_10biggest_upgrades.barh('Tier5Name')
     We can also make histograms showing the price ranges most upgrades fall in. In each graph besides
     tier 1 and 2, the most expensive towers is cut off in order to make the graph more readable.
[52]: blooms_tier5_costs.hist('Tier5Cost', density = False, bins = np.arange(10000, u
       →210000, 5000))
[53]: blooms_tier4_costs.hist('Tier4Cost', density = False, bins = np.arange(0, ___
       →26000, 1000))
```

```
[54]: bloons_tier3_costs.hist('Tier3Cost', density = False, bins = np.arange(0, 9000, u $\infty 500))

[55]: bloons_tier2_costs.hist('Tier2Cost', density = False, bins = np.arange(0, 4000, u $\infty 500 \)
```

# blooms\_tierz\_costs.mist('lierzcost', density = raise, bins = np.arange(0, 4000, u \density = 200))

## 7 Conclusion

In my opinion as a fairly experienced player of BTD6, the values I ended up with make a lot of sense. The costs of the top path Super Monkey upgrades being very high for each tier certainly increase the average values, but I would expect to pay around \\$12,000 for an average tower that does well in the midgame. While these numbers don't work well for comparing towers directly yet, they can certainly make furture comparisons easier, knowing whether any particular upgrade is expensive or not.

[]: