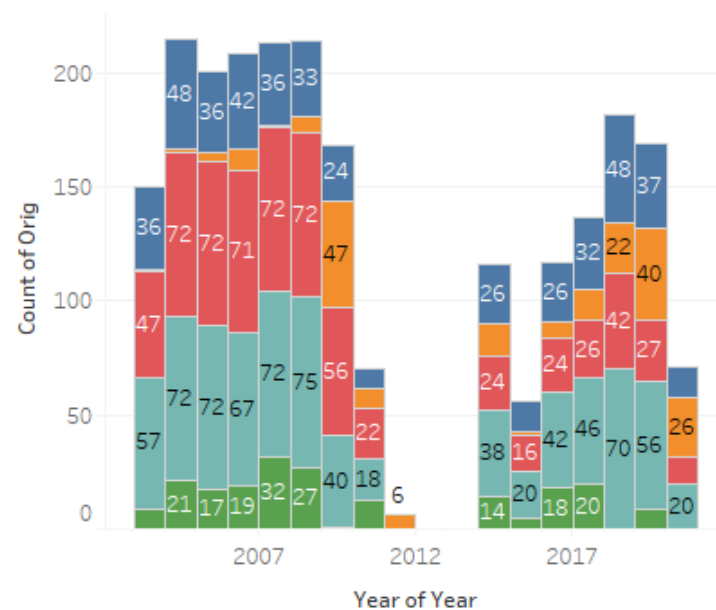


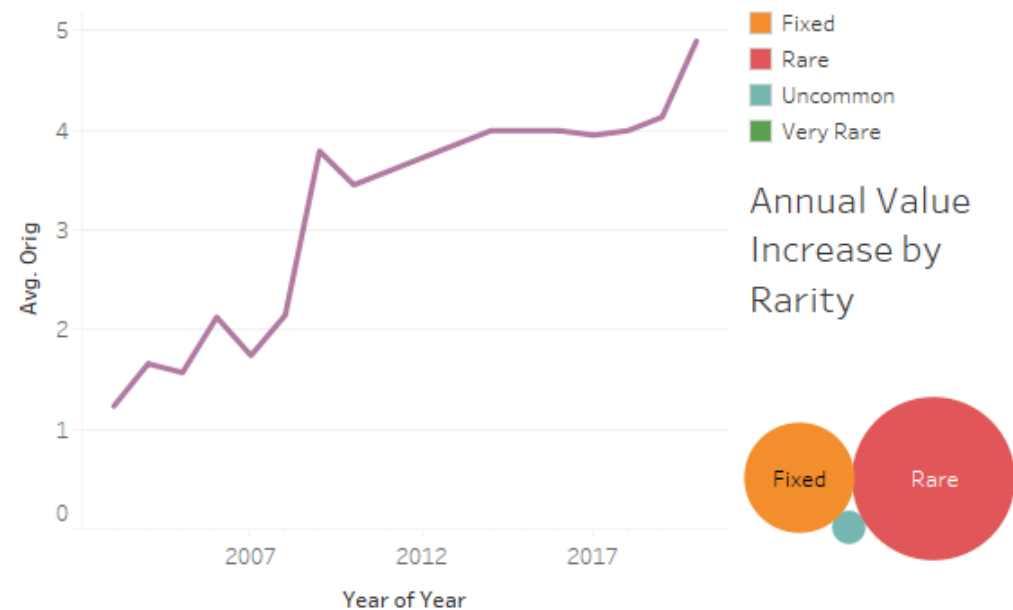
# An Evaluation of D&D Minis Over the Years

File created on: 8/8/2020 7:37:53 PM

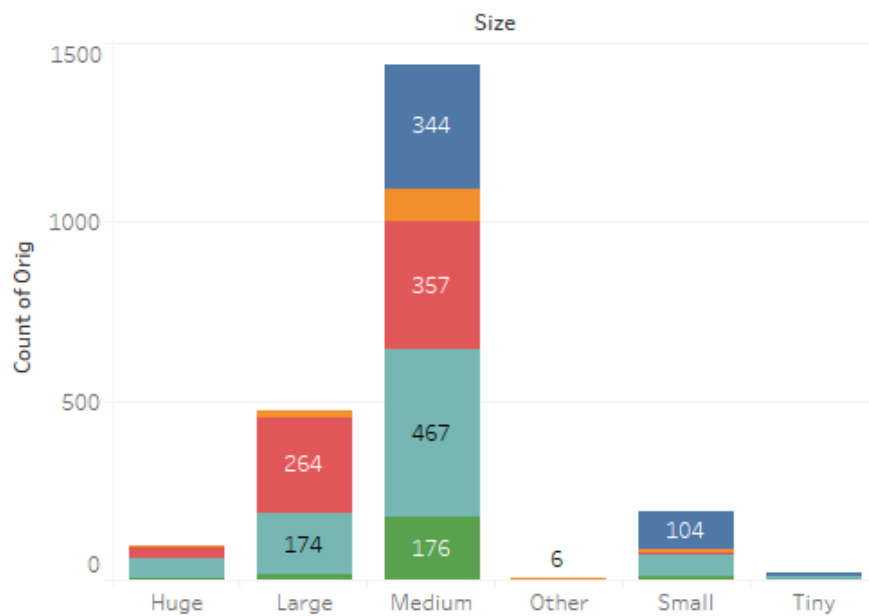
### Number Released Per Year by Rarity



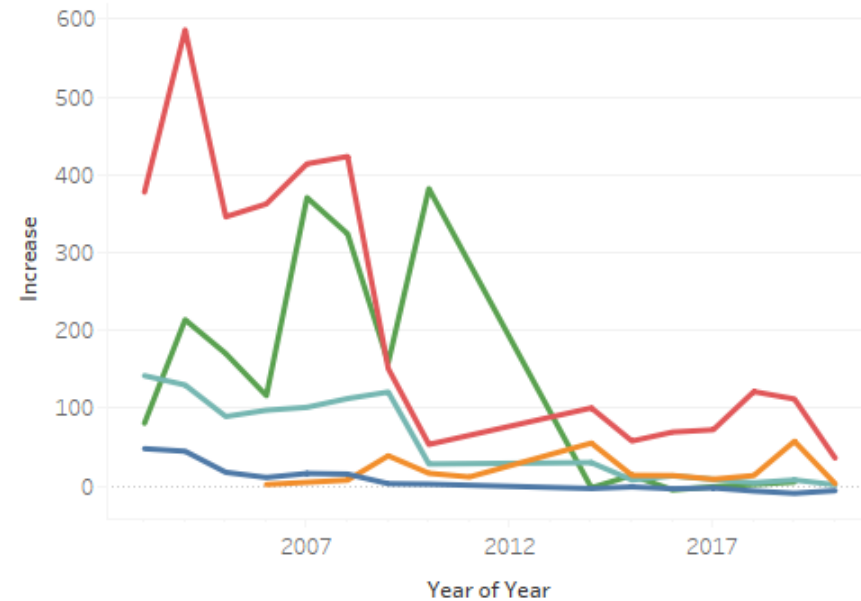
### Starting Value by Year Released



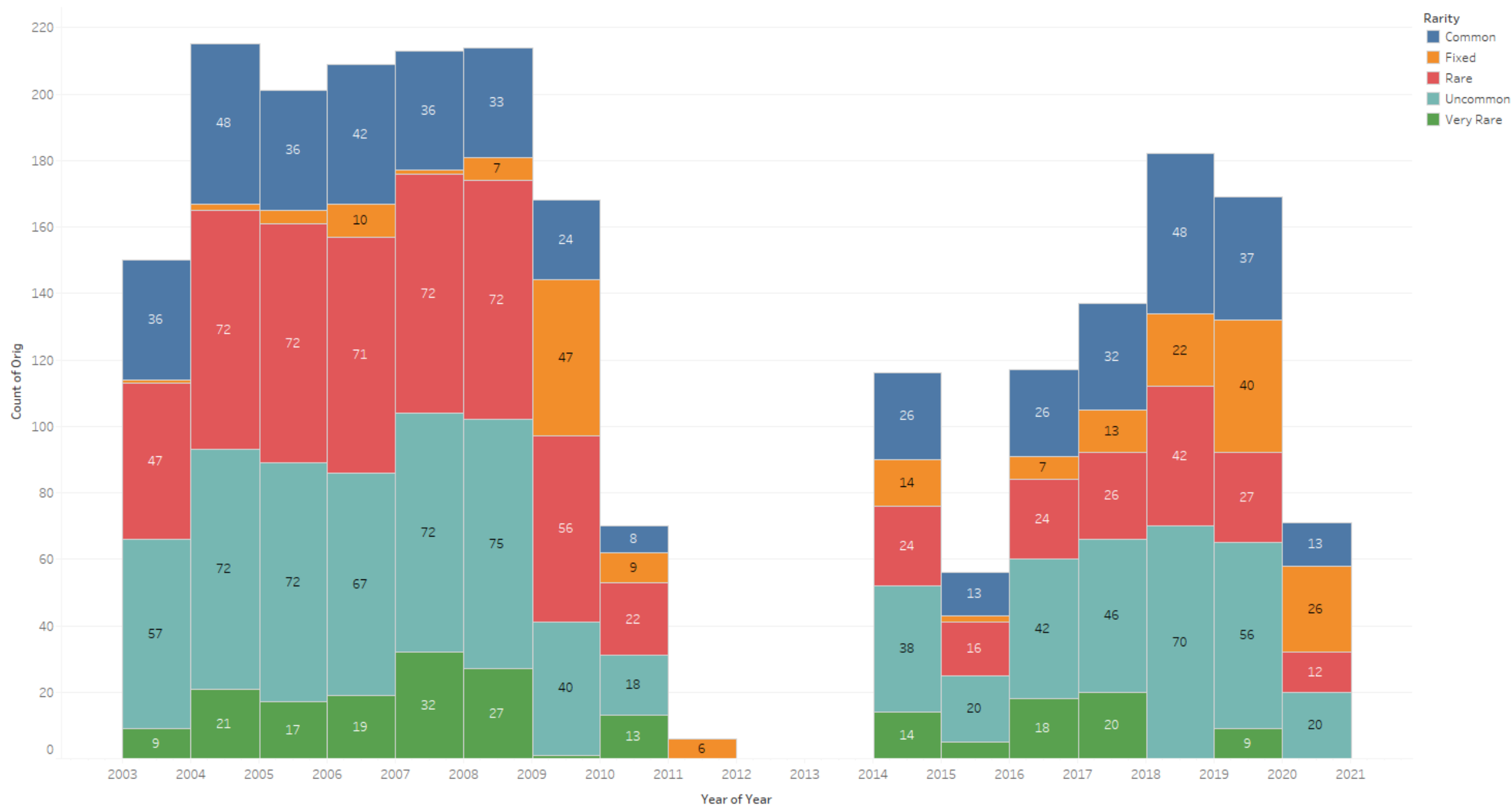
### Comparison of Size and Rarity



### Total Increase by Rarity and Year Released

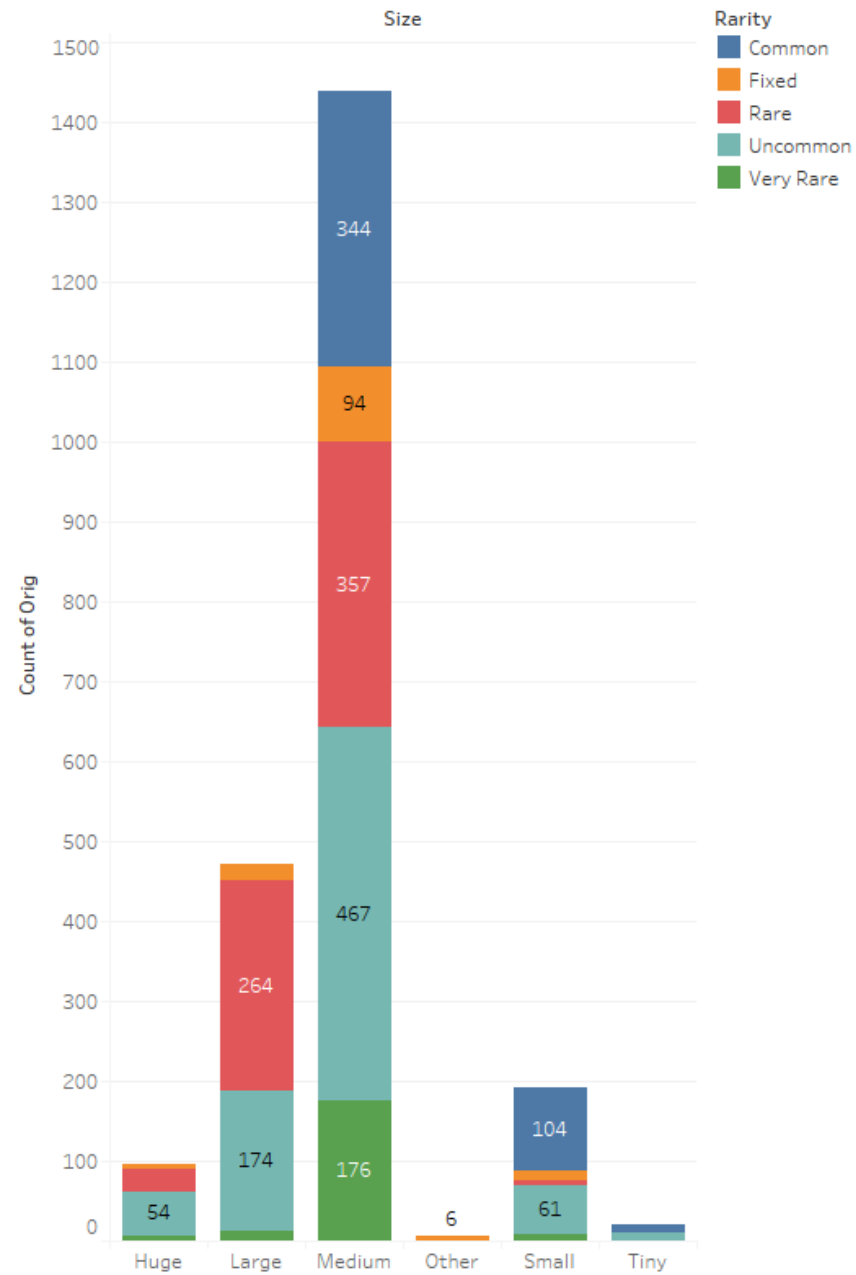


Number Released Per Year by Rarity



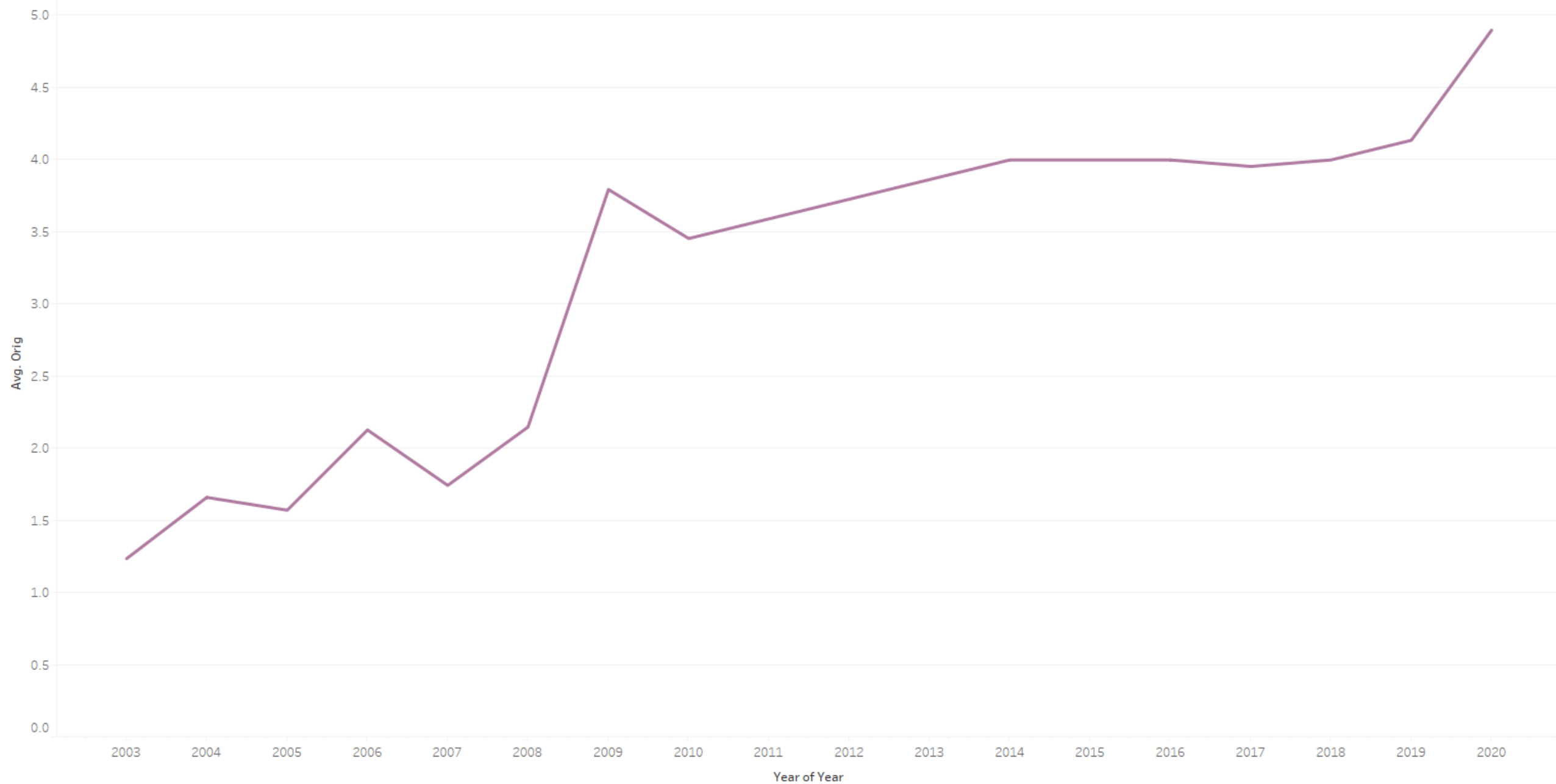
The plot of count of Orig for Year Year. Color shows details about Rarity. The marks are labeled by count of Orig.

## Comparison of Size and Rarity



Count of Orig for each Size. Color shows details about Rarity. The marks are labeled by count of Orig. The view is filtered on Size, which excludes Box.

Starting Value by Year Released

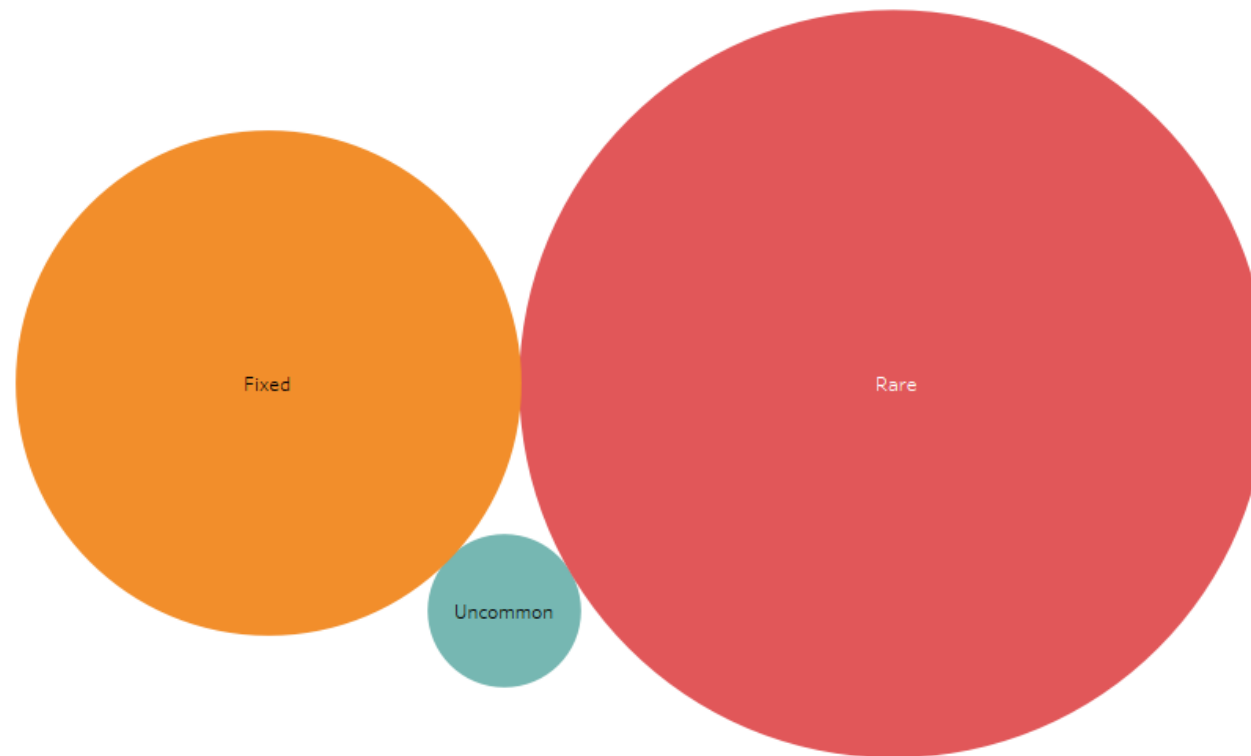


The trend of average of Orig for Year Year. The data is filtered on Year Year and Size. The Year Year filter has multiple members selected. The Size filter keeps Huge, Large, Medium, Small and Tiny.

## Annual Value Increase by Rarity

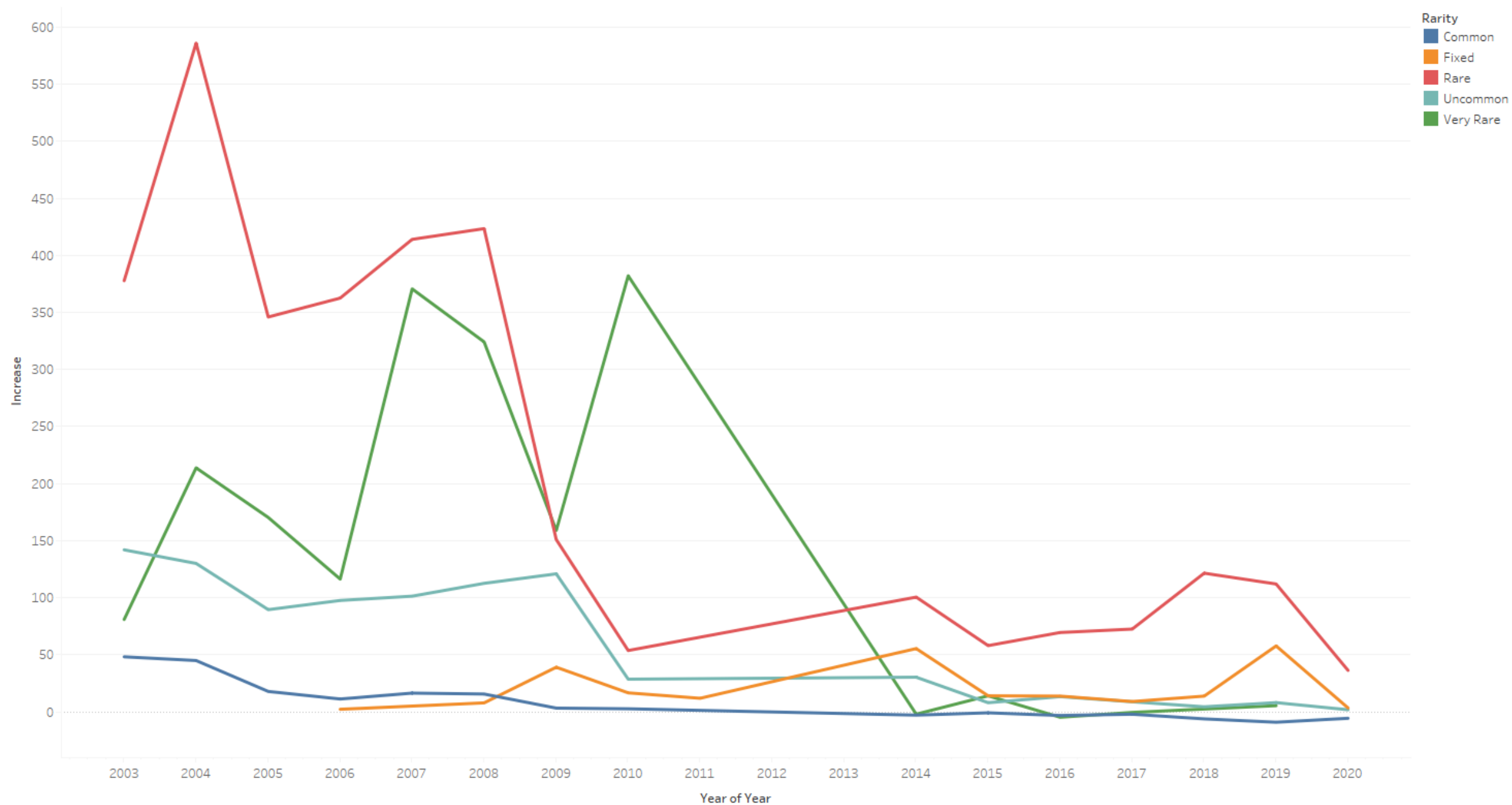
Rarity

- Fixed
- Rare
- Uncommon
- Very Rare



Rarity. Color shows details about Rarity. Size shows average of Annual\_Increase. The marks are labeled by Rarity. The data is filtered on median of Annual\_Increase and Size. The median of Annual\_Increase filter ranges from 0.016111294 to 0.374249497. The Size filter keeps Huge, Large, Medium, Small and Tiny. The view is filtered on Rarity and average of Annual\_Increase. The Rarity filter keeps Common, Fixed, Rare, Uncommon and Very Rare. The average of Annual\_Increase filter includes greater than and or equal to 0 and keeps Null values.

Total Increase by Rarity and Year Released



The trend of sum of Increase for Year Year. Color shows details about Rarity. The data is filtered on Size, which keeps Huge, Large, Medium, Small and Tiny.