



# Is Seth Godin right?

# How might I find out?

## Wikipedia

https://www.wikipedia.org/

Lists of #1 NYT bestsellers

1942-2016

Scraped using Beautiful Soup

#### Goodreads

https://www.goodreads.com/

#### **APIs**

- General Search
- Author
- Book

Parsed xml using ElementTree

#### Totals

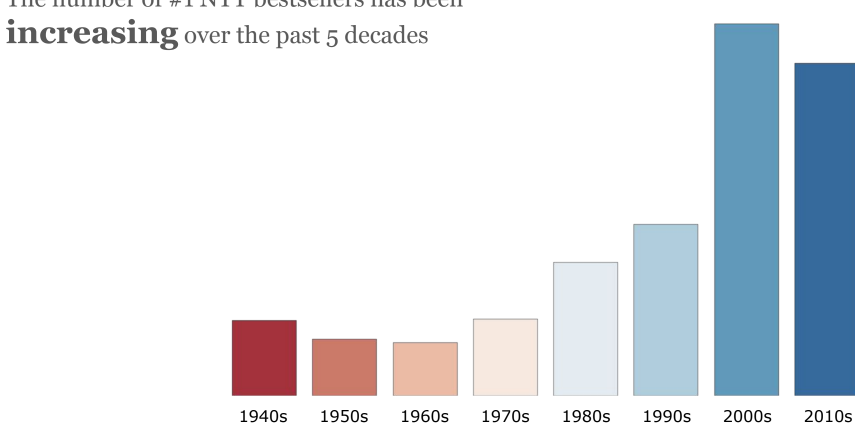
75 years

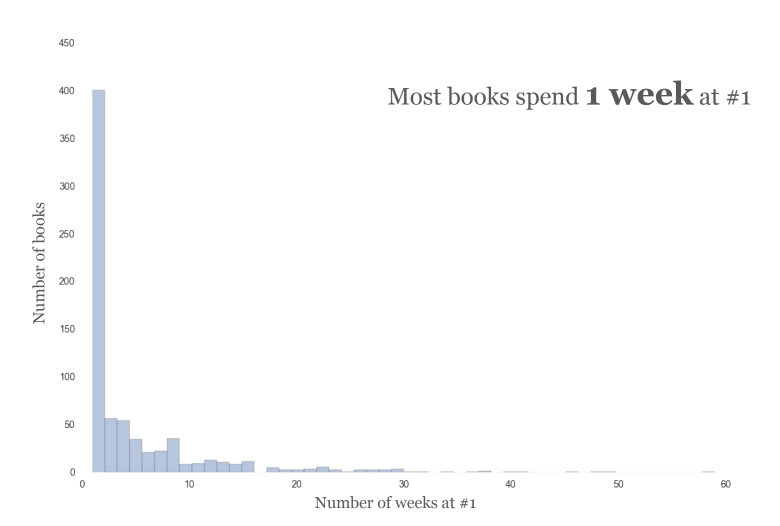
3900 weeks

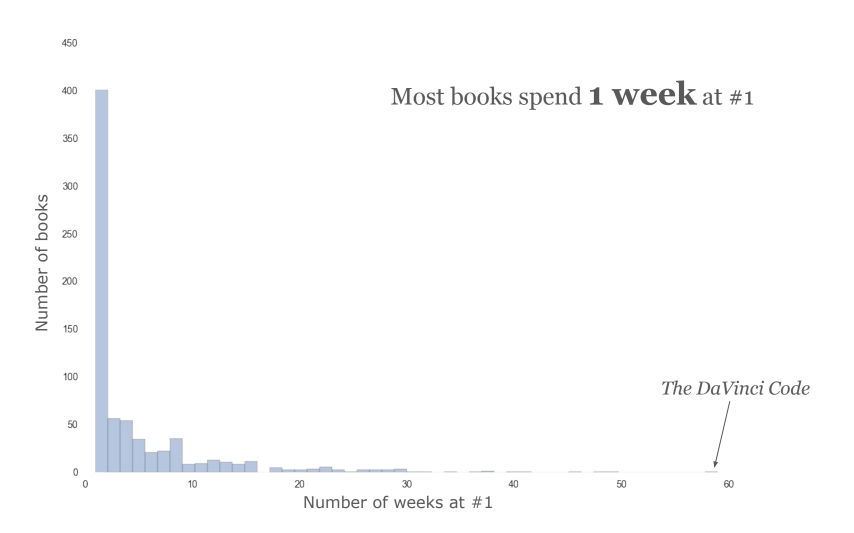
746 unique books

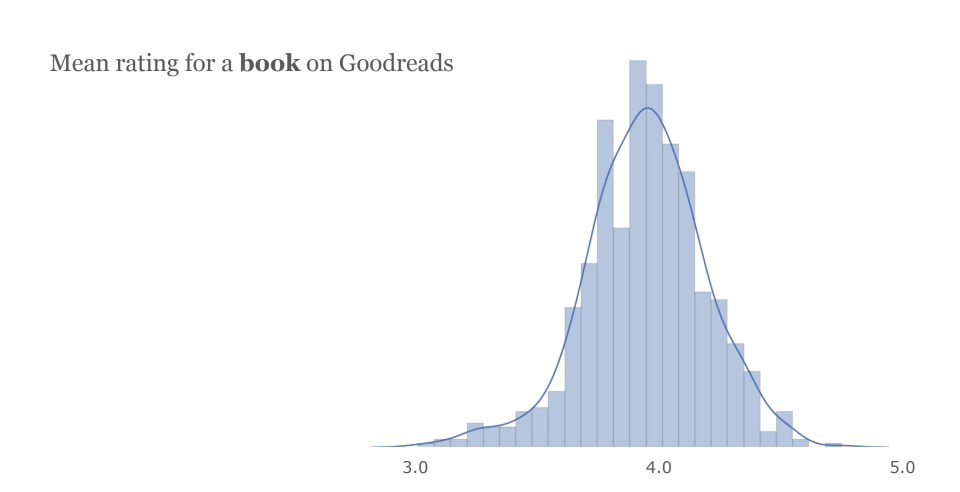
241 unique authors

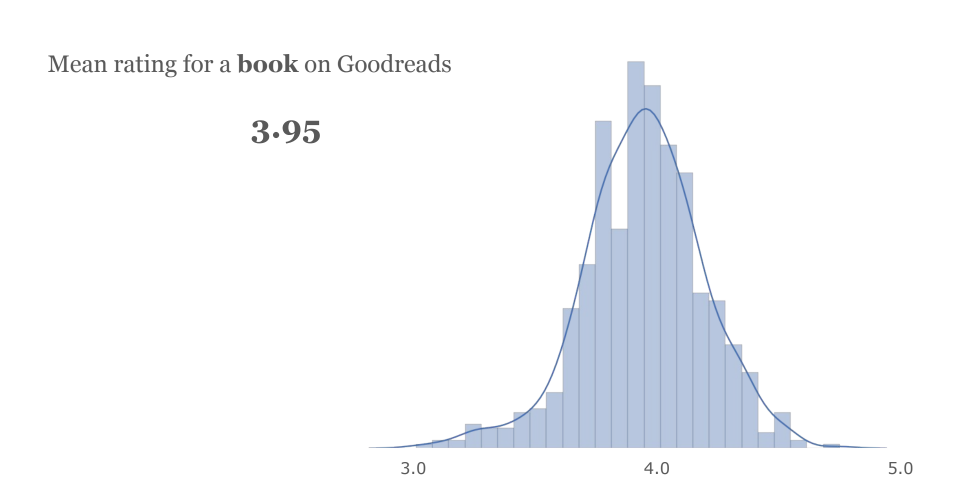
The number of #1 NYT bestsellers has been

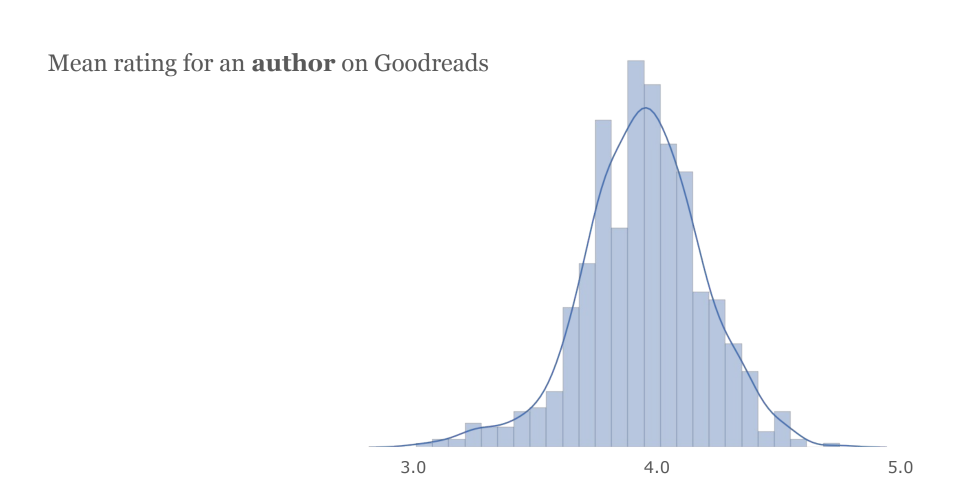


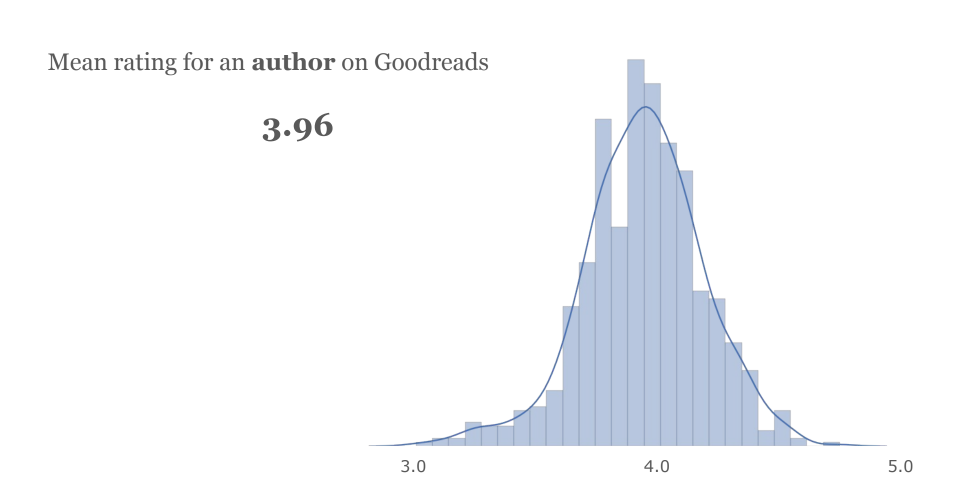




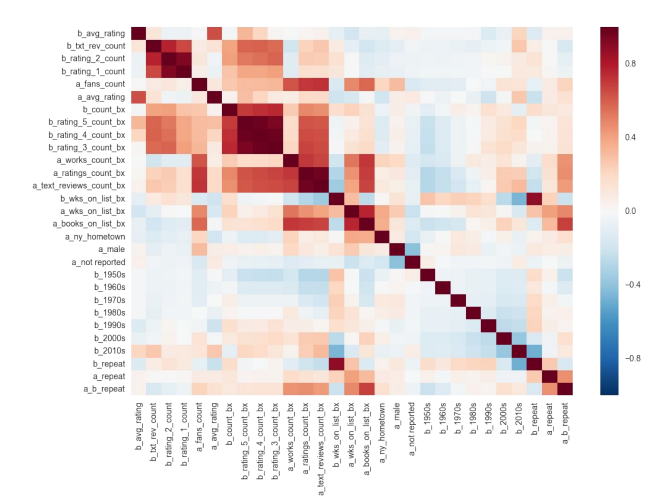


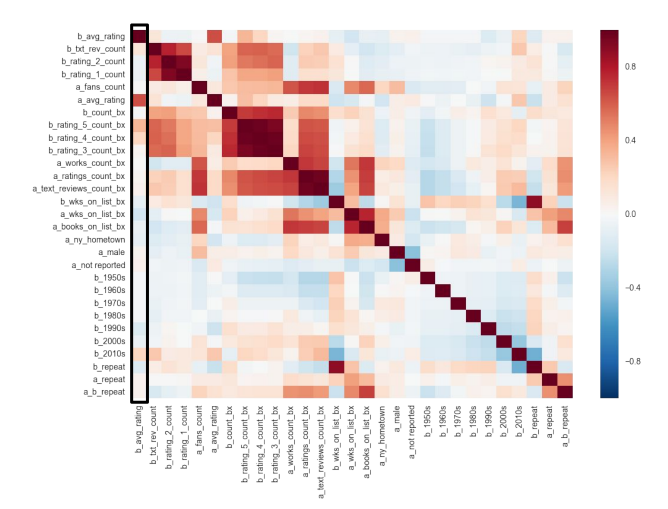


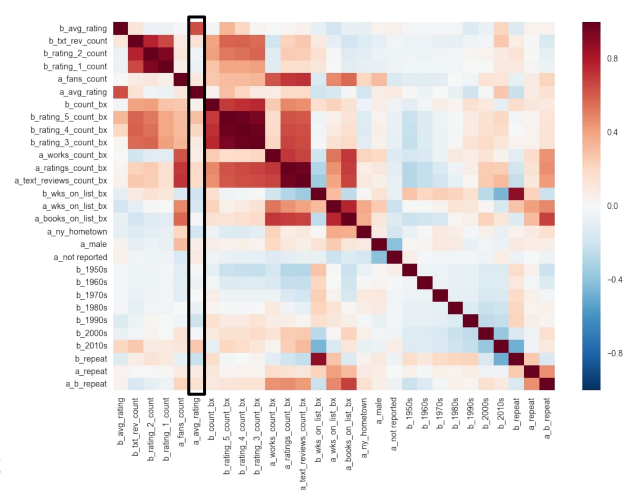




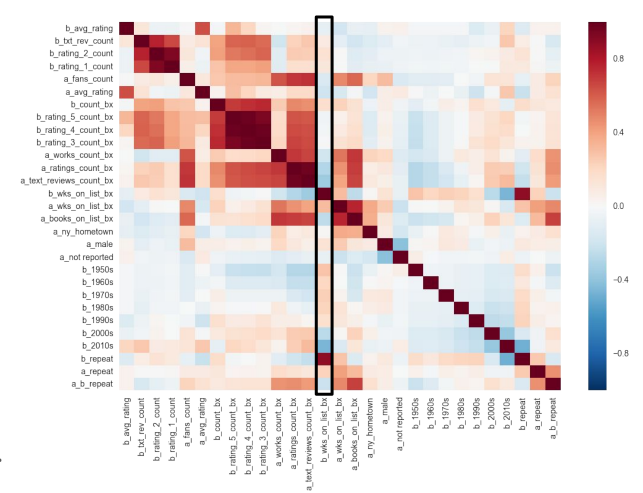
# What might I predict?







Author's average rating



Weeks as #1 best seller

# Let's try to predict a book's rating

### Numeric Features

#### Books

- Number of ratings
- Number of reviews

#### Authors

- Number of ratings
- Average rating
- Number of reviews
- Number of fans
- Number of books as #1
- Number of weeks as #1

## Categorical Features

Repeat books

Repeat author

Author hometown in NY

Author gender

## Regression Results

Model				
Adjusted R <sup>2</sup>	0.441	Low		
AIC	1694	High		
BIC	1786	High		
Residuals				
Omnibus P(Omnibus)	139.2 0	o probability random residuals		
Skew	-0.941	Left		
Kurtosis	5.979	2x normal		

#### **Cross Validation**

Root Mean Squared Errors

Linear Regression:	0.39

Ridge:	0.36

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Root Mean Squared Errors

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Lasso: 0.33

Ridge: 0.36

Elastic Net: 0.35

