An Analysis of the Popularity of Facebook News Posts

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Introduction

Some posts on social media become more popular than others

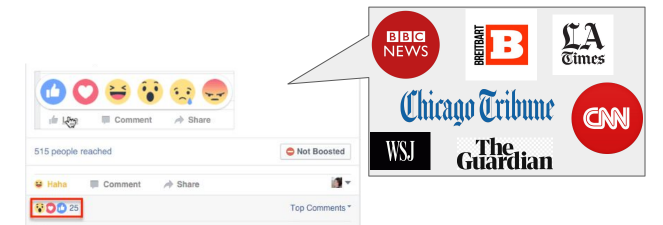
1 share

What factors lead to an increase in popularity?

Does the sentiment of a post affect how quickly it gets comments?

Do posts on weekends get more activity than posts on weekdays? Does the **time** of post creation

matter?



Data and Preprocessing

Facebook News Dataset

~20K posts from 83 various news organizations & personalities , last 250 page posts.

Each post has up to 100 comments for a total of ~1,000,000 comments.

Features representing each post	Features representing each comment
Post creation time Post scrape time Description Link Contents of the post, Page ID Post ID, Number of "angry", "haha", "like", "love", "sad" and "wow" reactions Number of shares the post has	Parent post ID Comment creation time Name and ID of the user who created the comment Contents of the comment.

VADER (for sentiment)

Derived features

Day of post creation (7 binary features)

Time (on a certain day) of post creation (4 binary feature)

Average number of shares per second

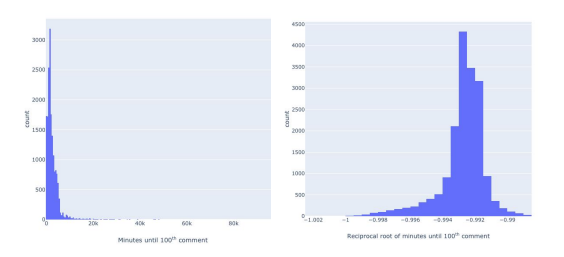
Average number of "angry", "haha", "like", "love", "sad" and "wow" reactions per second

Sentiment, Positivity, Negativity and Neutrality

Minutes until a post gets its first comment

★ Minutes until a post gets its 100th comment

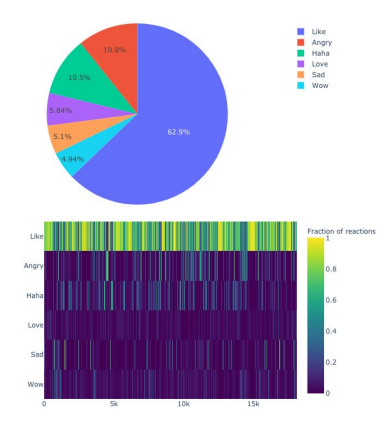
Heavily skewed data



80.9% of the posts get their 100 comments within 4,000 minutes

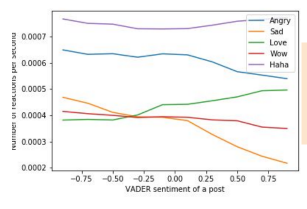
Most other features have similarly skewed distributions

A log transform was not powerful enough for some features. The reciprocal root transform was then used, with a different fractional power for each feature

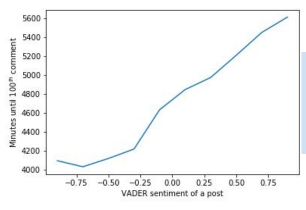


"Likes" are the most frequently occurring type of reaction

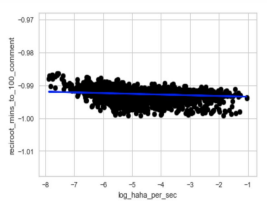
Potential relationships between features



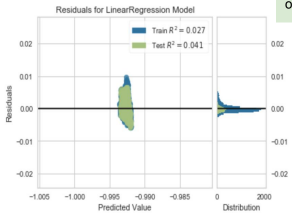
The number of reactions (of a certain type) received by a post per second are indicate the sentiment of a post.



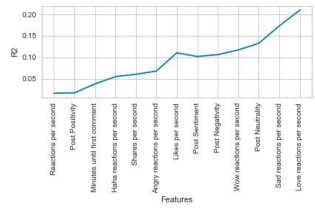
Posts with positive sentiment take longer to get 100 comments, i.e. they seem to be less popular

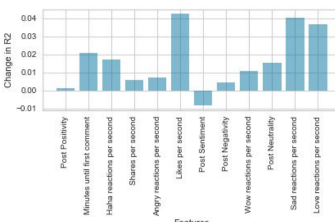


Fitting univariate linear regression between the time until 100th comment and each other feature



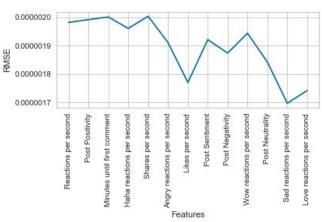
Multivariate Linear Regression

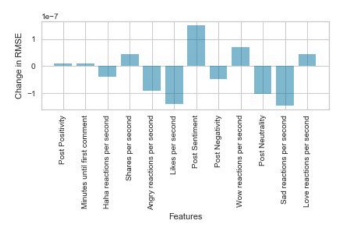




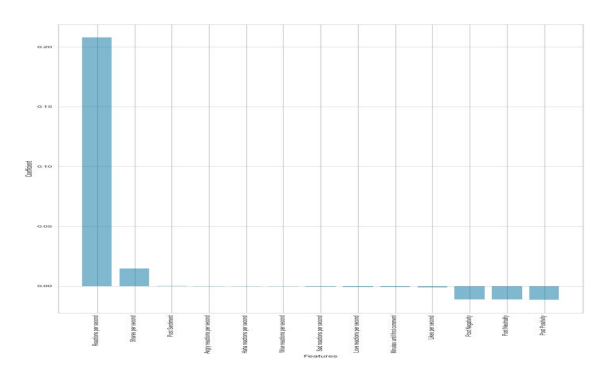
Add features one at a time, observe the change in the R² score, pick the six features with that increase the R² score the most over 100 iterations.

Log-scaled number of "love", "sad", "like" and "wow" reactions per second, Reciprocal root transformed number of reactions per second, Minutes until a post gets its first comment



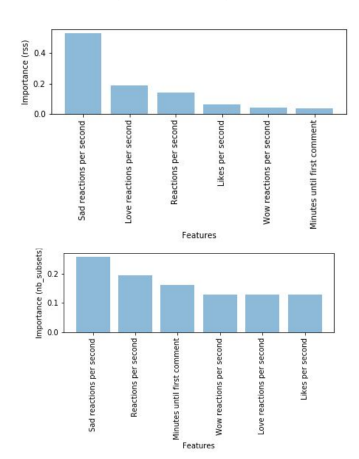


Multivariate Linear Regression



The number of reactions received by a post per second has the largest coefficient, followed by shares per second, positivity, negativity and neutrality.

MARS and SVR



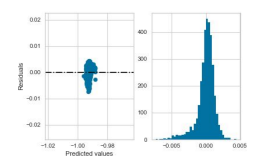
The MARS model chooses both negative sentiment and popularity of the news page/ its followers to be the most predictive. This is unlike multivariate linear regression, which chooses only the number of reactions per second to be the most predictive (with no sentiment).

For SVR, a grid search over the linear, RBF and polynomial kernels and a range of values of coefficients resulted in the RBF kernel performing the best.

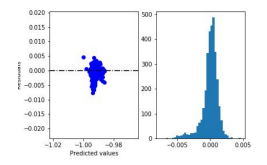
Comparison of model performance

Model	R ² Score	RMSE
Multivariate Linear Regression	0.212	1.65×10^{-6}
MARS	0.239	1.56×10^{-6}
SVR	0.273	1.58×10^{-6}

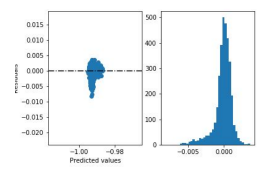
MARS improves the R² score by 12.7% over Multivariate Linear Regression SVR further improves it by 14.2% MARS reduces the RMSE by 5.4%







Residuals for MARS



Residuals for SVR

The residuals become progressively more heavy tailed.