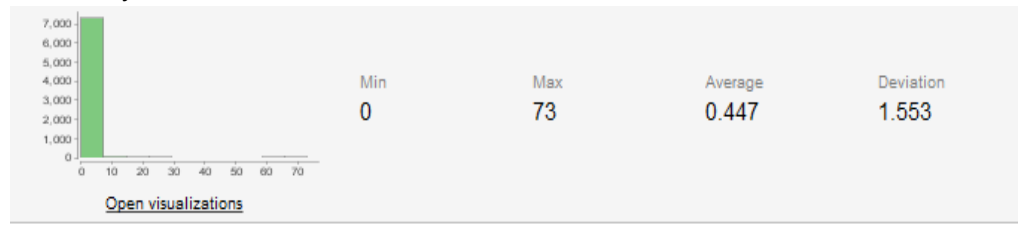


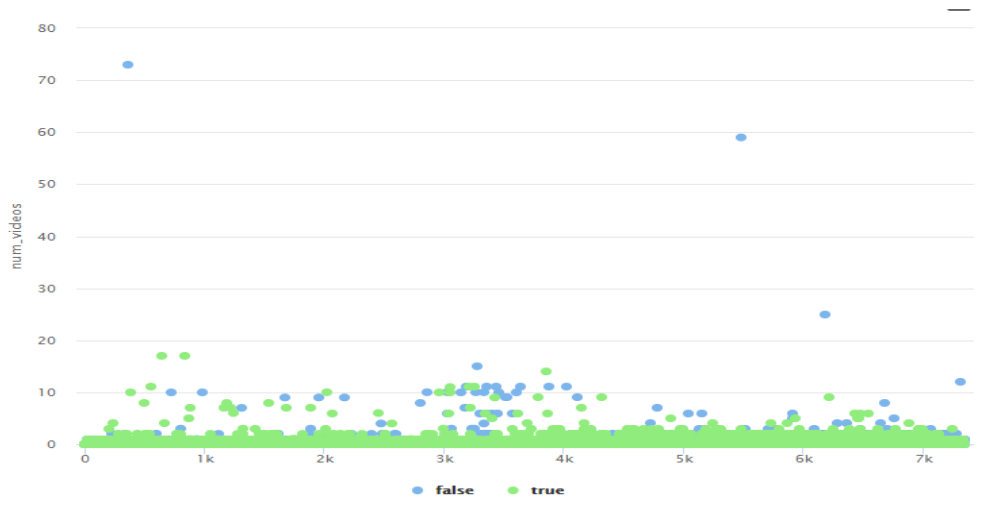
**Question 1** As the category leader, before any analysis, you want to understand the data and check for clear patterns. This is a helpful exercise, since it does not make any model assumptions, and the plots can be used in communications and presentations. Report either in plots or in a table the summary statistics (5 points) of mean and standard deviation, and comment on how popular (vs non-popular) news articles differ on the following specific variables are of interest

**a. Number of Videos – this approximates the visual movement in the news**

Summary statistics

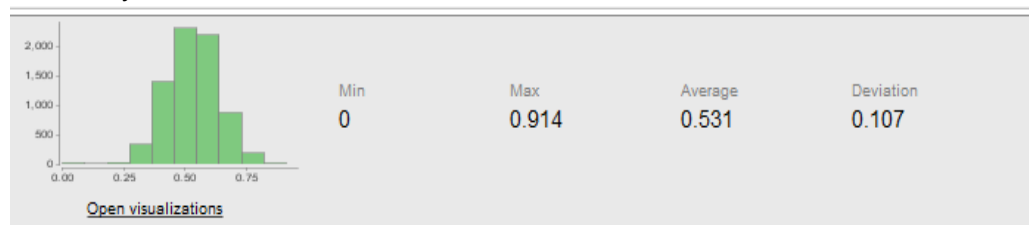


When there are no videos (num\_videos = 0) popular field is shown as false, the minimum average number of videos for a channel to be popular is 3 as shown in the plot below

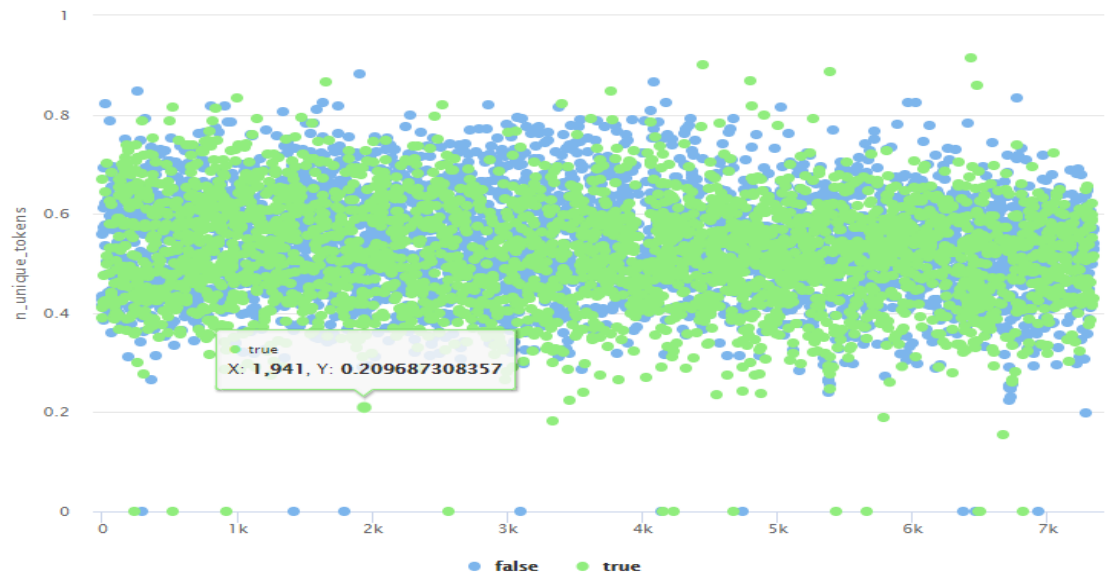


**b. Number of unique tokens – this approximates the complexity of the news**

Summary statistics

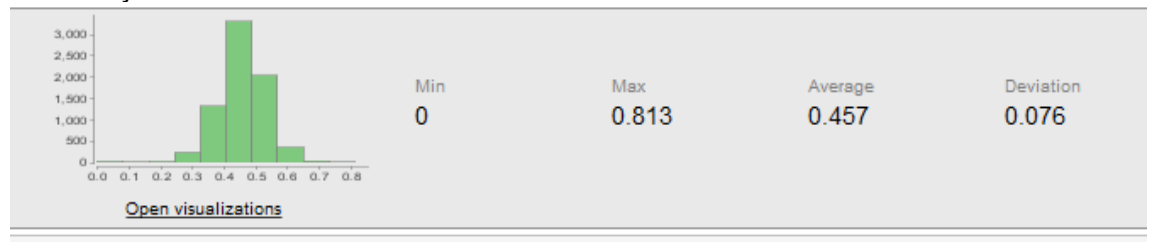


The number of unique tokens attributes have weak correlation to whether the channel is popular or not as shown on the plot below



- c. **Subjectivity** – this approximates the factual vs opinion content in news (`global_subjectivity`)

Summary Statistics

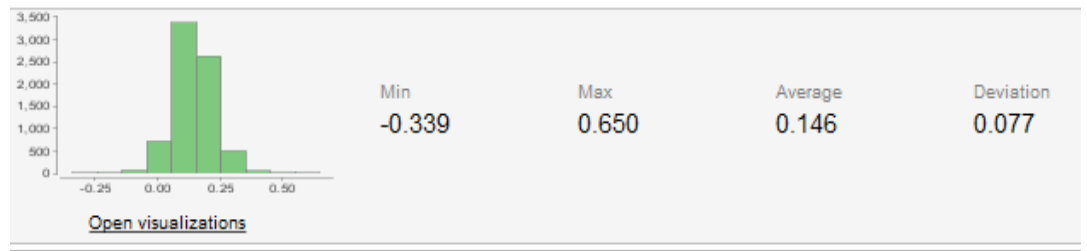


If the `global_subjectivity` is between 0.4 and 0.5, the popular attribute is true as shown on the high concentration of green dots on the region.

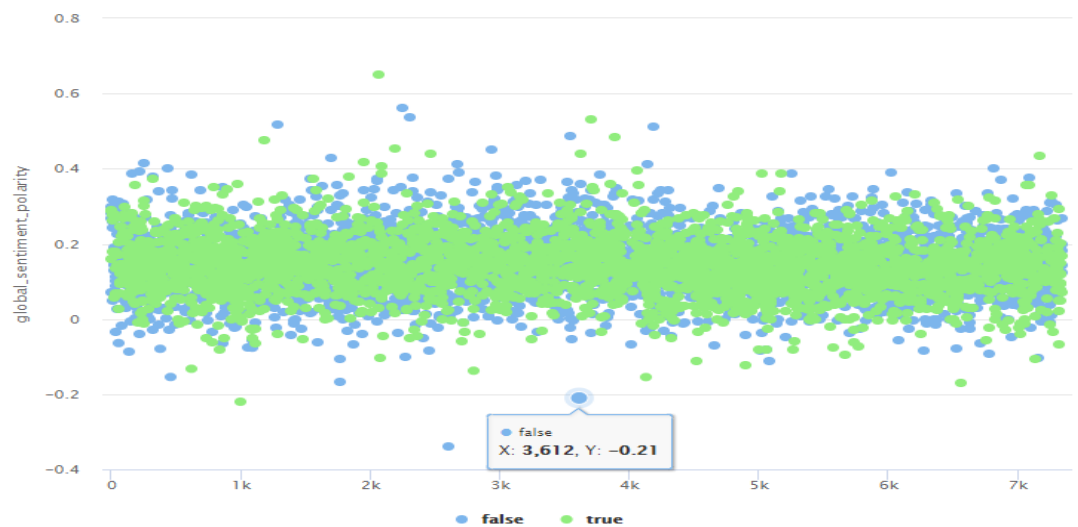


- d. **Polarity** – this approximates the positive vs negative sentiment in the news (`global_polarity`)

Summary statistics



The average global\_polarity value for a channel to be popular is 0.2 and the value goes further up or below 0.2, the popular attribute becomes false



- e. Length of title – this approximates the complexity of the news title  
Summary statistics



The average token length for when the channel is popular has to be between 4 and 5.



**Question 2** You are also interested in how the different variables are associated with news

popularity. For this, you turn to the benchmark method with binomial data – logistic regressions. For this analysis, it's important to refer to the note-setting up the data for the list of variables to exclude. Report the results from logistic regression (5 points), and comment on the following specific variables:

### Results report

Logistic Regression Model (Logistic Regression) X					
Attribute	Coefficient	Std. Coefficient	Std. Error	z-Value	p-Value
n_tokens_title	-0.003	-0.007	0.012	-0.272	0.786
n_tokens_content	0.000	0.181	0.000	3.643	0.000
n_unique_tokens	-2.048	-0.218	0.884	-2.317	0.021
n_non_stop_words	-0.670	-0.036	0.733	-0.913	0.361
n_non_stop_unique_to...	1.899	0.210	0.732	2.593	0.010
num_hrefs	0.019	0.165	0.004	4.365	0.000
num_self_hrefs	-0.025	-0.127	0.006	-3.870	0.000
num_imgs	-0.002	-0.014	0.005	-0.428	0.669
num_videos	0.012	0.018	0.017	0.693	0.488
average_token_length	-0.017	-0.006	0.107	-0.157	0.875
num_keywords	-0.021	-0.036	0.016	-1.283	0.199
data_channel_is_lifestyle	0	0	?	?	?
data_channel_is_entert...	0	0	?	?	?
data_channel_is_bus	0	0	?	?	?
data_channel_is_socm...	0	0	?	?	?
data_channel_is_tech	0	0	?	?	?

- a. What is the weekend effect (2.5 points)? I.e., what is the odds multiplier for the variable is\_weekend?

Odds multiplier: 0.735

self_reference_avg_sh...	-0.000	-0.077	0.000	-0.563	0.573
is_weekend	0.735	0.243	0.076	9.728	0
global_subjectivity	0.514	0.039	0.406	1.265	0.206

- b. What is the polarity effect (2.5 points)? I.e., what is the odds multiplier for the variable global\_sentiment\_polarity?

Odds multiplier: -0.316

global_subjectivity	0.514	0.039	0.406	1.265	0.206
global_sentiment_polar...	-0.316	-0.024	0.817	-0.386	0.699
global_rate_positive_w...	-6.679	-0.099	2.764	-2.416	0.016

- c. In your analysis, which variables are statistically significant at 5% threshold that you find increase the odds and which variables decrease the odds of a news article being popular? (5 points)

The following variables are statistically significant because their p-values are way less than 0.05

is\_weekend (p-value=0.00)

num\_hrefs (p-value=0.00)

num\_self\_hrefs(p-value=0.00)

kw\_min\_min(p-value=0.00)

kw\_min\_avg(p-value=0.00)

kw\_max\_avg(p-value=0.00)

kw\_avg\_avg(p-value=0.00)

The following variables are statistically significant because their p-values are way above 0.05

title\_subjectivity(p-value=0.549)

global\_rate\_negative\_words(p-value=0.712)

kw\_avg\_min(p-value = 0.954)

kw\_min\_max(p-value=0.867)

kw\_max\_max(p-value=0.886)

global\_rate\_negative\_words(p-value=0.712)

global\_sentiment\_polarity(p-value=0.669)

average\_token\_length(p-value=0.875)

num\_imgs(p-value=0.669)

n\_tokens\_title(p-value=0.786)

**Question 3]: You are now interested in developing a prediction model that predicts whether a news article will be popular or not. For this analysis, split the data in 90% train and 10% test, and predict using Logistic Regression, Random Forests (max depth: 10, max trees:**

**100) , and neural network (use operator “Deep Learning”, max layers = 5, max neurons per layer = 500).**

For comparison, we use the Apply Model operator with our chosen Model along with the performance operator to see the confusion matrix.

- a. As an overall predictive accuracy comparison, report the f1 scores (class = true) for the three methods. Which method is preferred from an overall predictive accuracy perspective? (5 points)**

Logistic Regression

accuracy: 61.04%

	true false	true true	class precision
pred. false	342	209	62.07%
pred. true	77	106	57.92%
class recall	81.62%	33.65%	

Random Forests

accuracy: 57.63%

	true false	true true	class precision
pred. false	417	309	57.44%
pred. true	2	6	75.00%
class recall	99.52%	1.90%	

## Neural Networks

accuracy: 53.27%

	true false	true true	class precision
pred. false	126	50	71.59%
pred. true	293	265	47.49%
class recall	30.07%	84.13%	

Using accuracy Logistic Regression is preferred because it has the highest accuracy of 61.04% compared to Random Forests (57.63%) and Neural Networks(53.27%)

- b. Imagine a situation where you worry about missing out on potentially popular news articles. I.e., recall (class=true) is the main metric of interest. Which of the three methods works best in this context? (5 points)**

Neural Networks have the highest class=true metric of 84.13% compared to Logistic Regression(33.65%) and Random Forests(1.90%). The best method in this context would therefore be Neural Networks.

- c. Imagine a situation where the cost and budgeting team asks you to prioritize marketing spends on promoting news articles. I.e., your main metric of interest is precision (class = true). Which if the three methods works best in this context? (5 points)**

Random Forests have the highest precision(class=true) of 75% and this method would work best in this context as compared to Logistic Regression(57.92%) and Neural Networks(47.49%).