

Sentiment Analysis of Product Reviews

BY FILIZ CAMUZ

Business Problem



CUSTOMER EXPERIENCE (CX)



VOICE OF CUSTOMER (VOC)



STRATEGIC DECISIONS

Bussiness Value



LIKES / DISLIKES



PRODUCT REVIEW COMPARISON



REAL TIME CX DATA

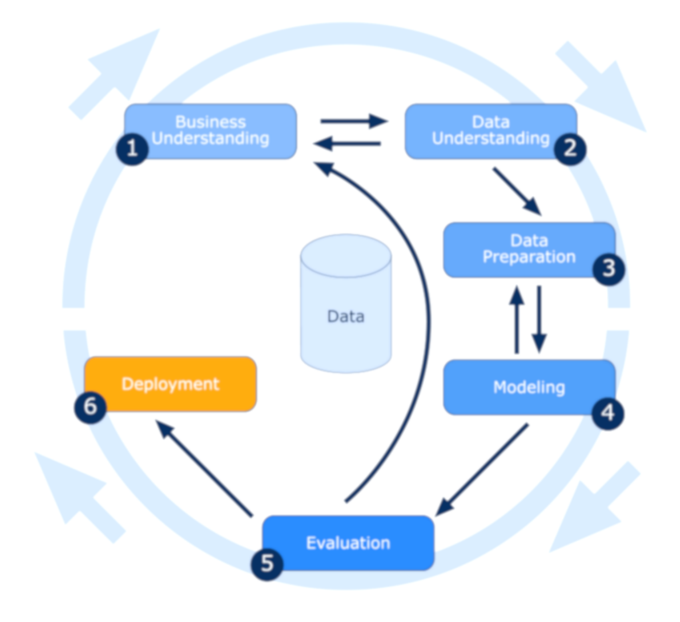


SAVE TIME

Methodolgy

CHRISP-DM

(Cross Industry Standard Process for Data Mining)

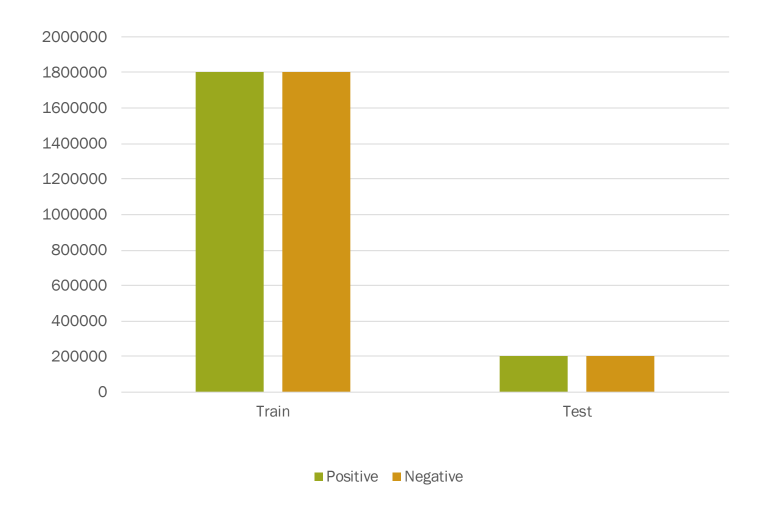


Dataset





AMAZON PRODUCT REVIEWS DATASET 4,000,000 PRODUCT REVIEWS

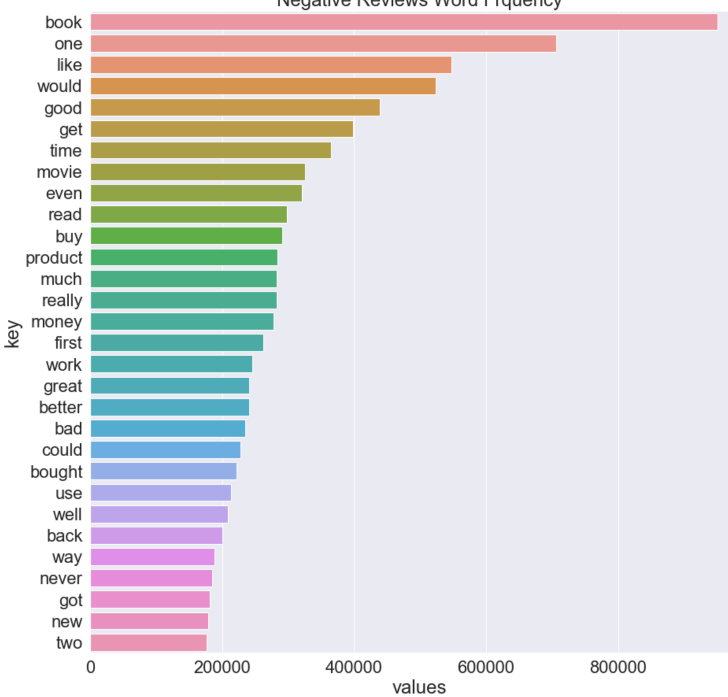


Label Balance

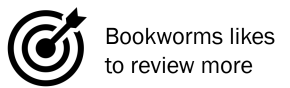
Positive Reviews Word Frquency book great one good like read love well would best time really get movie cd first album much also story little use music even new many better still easy recommend 200000 400000 600000 800000 1000000 0 values

Word Frequency

Negative Reviews Word Frquency

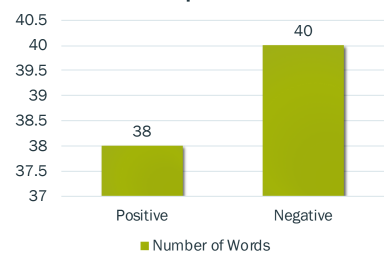


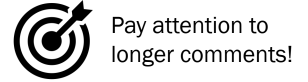
Word Frequency



Comment Size

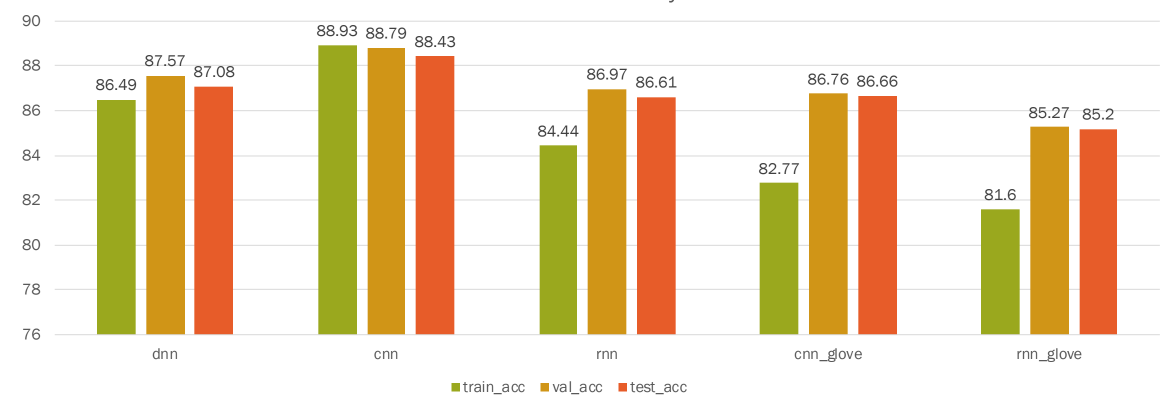
Comment Size Comparison





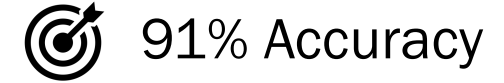
Deep Learning Models

Model Accuracy

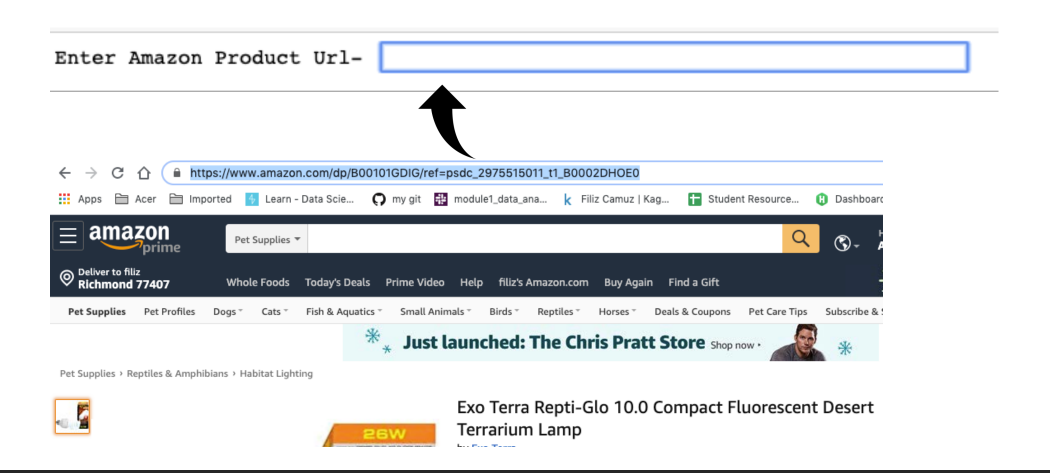


Best Model

Convolutional Neural Network



Demonstration



Demonstration

Enter Amazon Product Url- https://www.amazon.com/dp/B00101GDIG/ref=psdc_2975515011_t1_B0002DHOE0 There are 21 reviews in for this product on this page

List of negative comments

I've always used Reptisun bulbs but a while back, I decided try Exo Terra's bulb after reading about their new line of UVB lights on their website. For that previous build, I ordered a 26 watt UVB 100 bulb (formerly sold as Repti Glo 5.0 per the label) and a 26 watt Natural Light (formerly Repti Glo 2.0) but while the Natural Light fired right up (a nd I am quite happy with it), the UVB was dead on arrival. The UVB100 was replaced twice by Amazon but both of those were defective, too- only 1 of the coils lit.... the others were dead; so, I returned to Reptisun lights. For this lat est terrarium build, I needed a 13w 10.0 Desert lamp (aka UVB150 which is the old Repti-Glo 10.0). I checked prices a nd as Exo-Terra bulbs were half the price of the Reptisun at the time, I decided to try one. I was hoping to get luck y and that the issue was only with the tropical bulbs (UVB100), so I ordered one—but, again, I received a defective bulb (only the first coil lights up, the others are dead). I'm not going to request a replacement this time - I went down that road before - but, instead, I'll go ahead and pay the extra for Reptisun so I get a bulb that I know will w ork. Outside of the UVB line, I use Exo-Terra lamps exclusively and it appears that it is just their newly designed UV B's that are problematic (I'm 4 for 4 in terms of bad bulbs); however, the Natural Light bulb which is the old Repti-Glo 2.0 work well. For comparison purposes, I've now purchased approximately 2 dozen Reptisuns through Amazon, and on ly two have had issues- both which came bundled with a fixture. The last time, I contacted ZooMed and they immediatel y replaced the bulb so I cannot complain. It's a shame as the Exo-Terra line looked promising but I'll only purchase Reptisun bulbs from here on out. I've included some photos (UVB100 aka Repti-Glo 5.0, UVB150 aka Repti-Glo 10.0, Natu ral Light aka Repti-Glo 2.0 and a Reptisun 13w mini cf) for comparison. UPDATE: Ordered the Reptisun and it arrived fu lly functional. Not sure why Exo-Terra is having such an issue with theirs

Future Works

For customer use:

Create a web app
Customize web scraping



For model performance:

Create Bigrams
Compare word scoring methods

Thank you



Please feel free reach me for any questions:



fcamuztx@gmail.com