```
Project 3:
 OR A
```

```
g.one("bsTransitionEnd",f).emulateTransitionEnd
r=c,a.fn.tab.noConflict=function(){return a.fn.t
",'[data-toggle="tab"]',e).on("click.bs.tab.data
ction(){var d=a(this),e=d.data("bs.affix"),f="ob
pptions=a.extend({},c.DEFAULTS,d),this.$target=a
..bs.affix.data-api",a.proxy(this.checkPositionWith
n()};c.VERSION="3.3.7",c.RESET="affix affix-top
crollTop(),f=this.$element.offset(),g=this.$targ
is.unpin<=f.top)&&"bottom":!(e+g<=a-d)&&"bottom"
.c.prototype.getPinnedOffset=function(){if(this
```

.scrollTop(),b=this.\$element.offset():return

this.checkPosition this and

c.version="3.3.7",c.TRANSITION_DURATION=150,c.pro1 ttr("href"),d=d&&d.replace(/.*(?=#[^\s]*\$)/,"")),! >[0]}),g=a.Event("show.bs.tab",{relatedTarget:e[0] osest("li"),c),this.activate(h,h.parent(),functio })})}}},c.prototype.activate=function(b,d,e){func ('[data-toggle="tab"]').attr("aria-expanded",!1),

s("in")):b.removeClass("fade"),b.parent(".dropdou nded",!0),e&&e()}var g=d.find("> .active"),h=e&&

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 n_{L}

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Overview

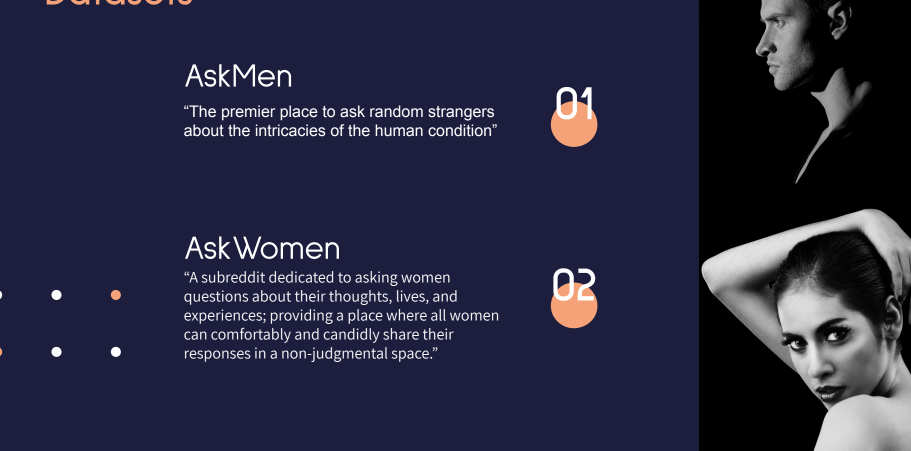
Problem Statement

"Men are from Mars, women are from Venus"

As users from subreddit AskMen and AskWomen expresses themselves differently, how can we accurately differentiate them through the use of languages or words?

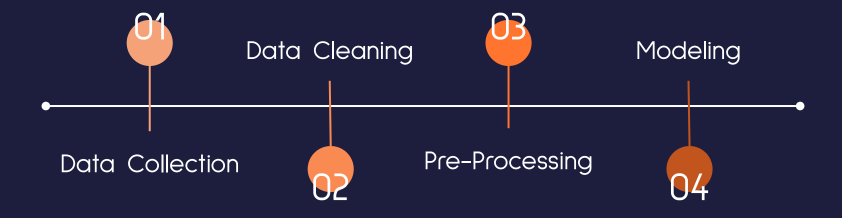


Datasets





Modeling Process



Data Collection

Data collection is done using Reddit API

925 Posts

AskMen

925 Posts



AskWomen

Pre-Processing

1292 posts



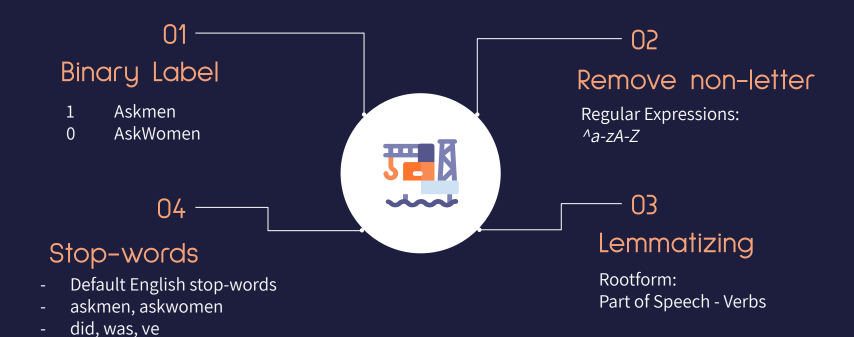
Training Set

555 posts



Testing Set

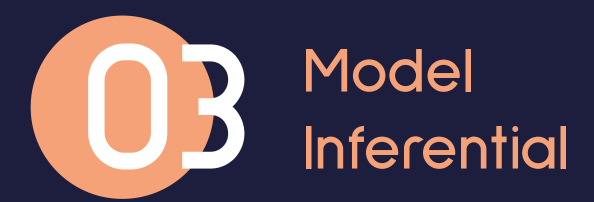
Pre-Processing



Modeling

Modeling was done using pipeline and gridsearch to get the best parameters

	Model	Text Vector	Train Score	Test Score
01	Logistic Regression	Count Vec	0.9272	0.7729
02	Logistic Regression	TF-IDF	0.8792	0.7747
03	Naive Bayes	TF-IDF	0.8080	0.7225



Top 5 Features

Logistic Regression	Askmen	men	surprised	girlfriend	girl	genuinely
(Count Vec)	AskWomen	ladies	women	late	affect	positive
Logistic Regression	Askmen	men	guy	girl	girlfriend	advice
(TF-IDF)	AskWomen	women	ladies	partner	learn	story
Naive Bayes	Askmen	men	just	like	guy	make
(TF-IDF)	AskWomen	women	feel	partner	relationship	ladies

Evaluation Metric

Logistic Regression (TF-IDF)

Naive Bayes (TF-IDF)

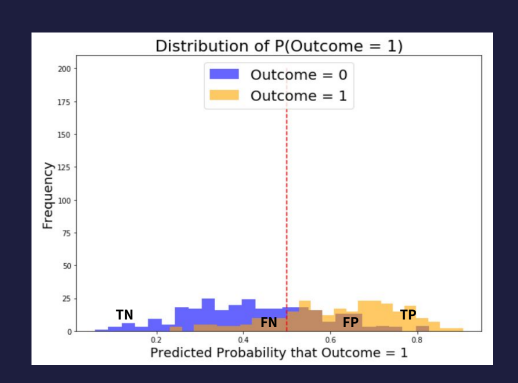
Sensitivity	Specificity	Precision	Accuracy	ROC Score	TN	FP	FN	TP
0.7878	0.6570	0.6975	0.7225	0.830	182	95	59	219
0.7770	0.7726	0.7742	0.7747	0.845	214	63	62	216

Distribution of Positives

Classification threshold of 50%

AskWomen •

AskMen •

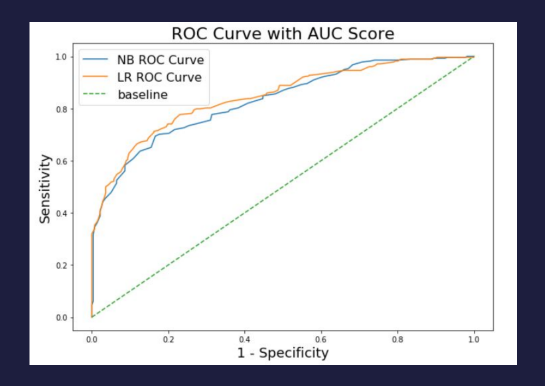


ROC AUC Score

Naive Bayes • ROC with AUC score of 0.830

Logistic Regression •

ROC with AUC score of 0.845





Factors to Consider



Assumption that majority of the AskWomen post is contributed by the women. Likewise for AskMen's posts.



Phrases provides more context than individual words

Recommendations



More data

Scrape more data to drive variance down



Add in more language stop-words to the list (e.g. helping verbs) to reduce features



Eliminate features

Words with extremely low frequency

End of Presentation

Bibliography

- 1. Reddit.com. 2020. *Askwomen: Questions About Women's Thoughts, Lives, And Experiences*. [online] Available at: https://www.reddit.com/r/AskWomen/ [Accessed 17 May 2020].
- 2. Reddit.com. 2020. *IT's TIME TO STOP*. [online] Available at: https://www.reddit.com/r/AskMen/ [Accessed 17 May 2020].