

What can we learn from drug reviews?

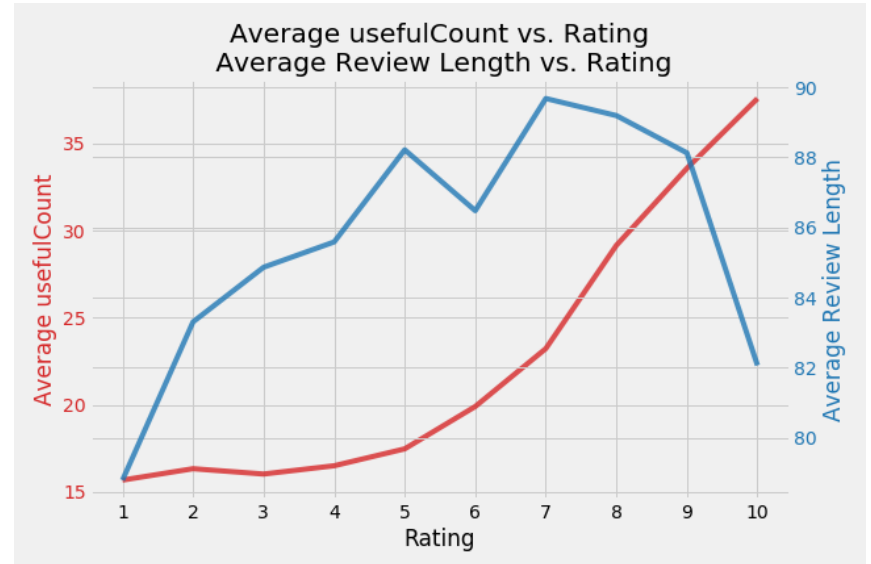
Wei Xu 8/14/2019

A. Information about dataset

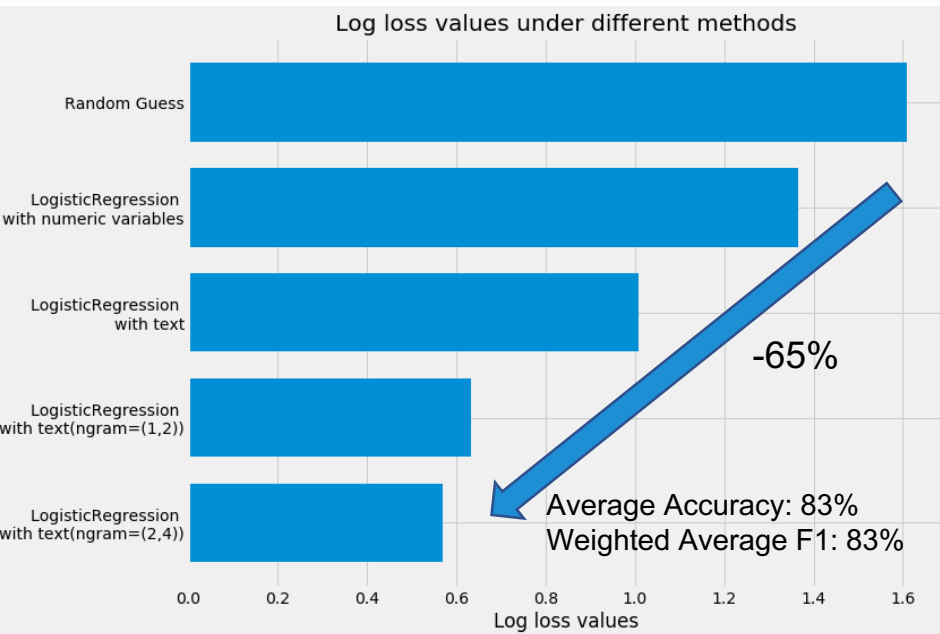
Data Source: UCI Machine Learning Repository

| Variable | Info. |
|-------------|--|
| ID | ID of each review |
| drugName | Name of drug, e.g., Valsartan, Lybrel |
| condition | Name of condition. E.g., Birth Control, Depression |
| review | Patient review |
| rating | 10 star patient rating |
| date | Date of review entry |
| usefulCount | Number of users who found review useful |

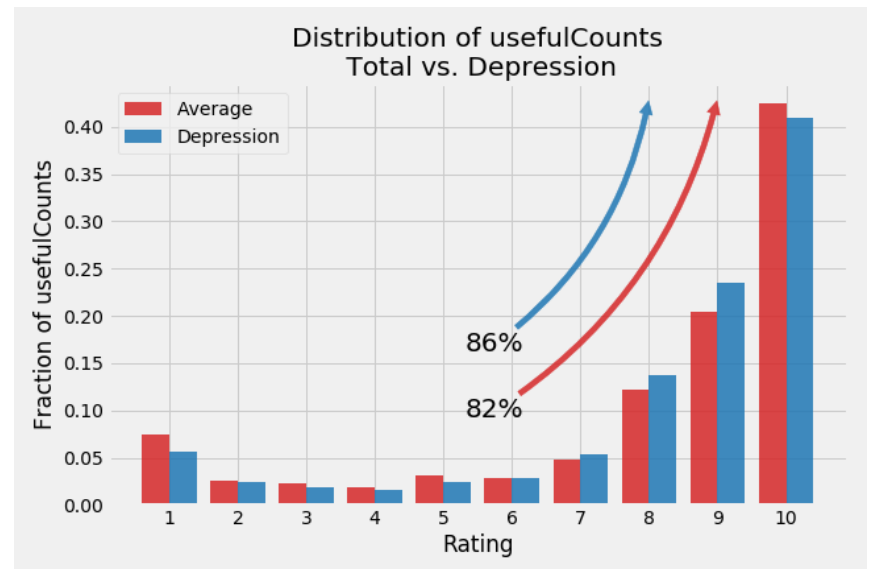
B1. Fun Fact 1



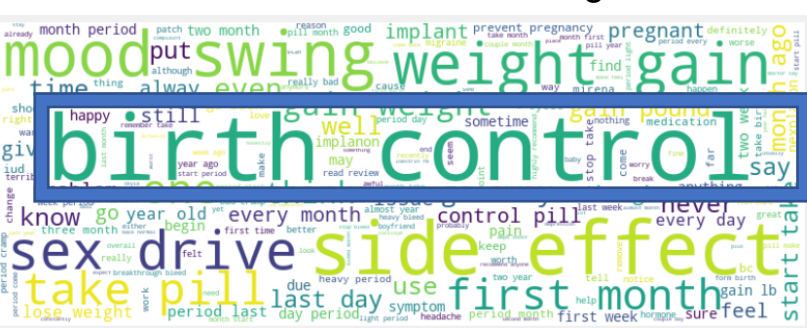
C. Predicting Rating



B2. Fun Fact 2



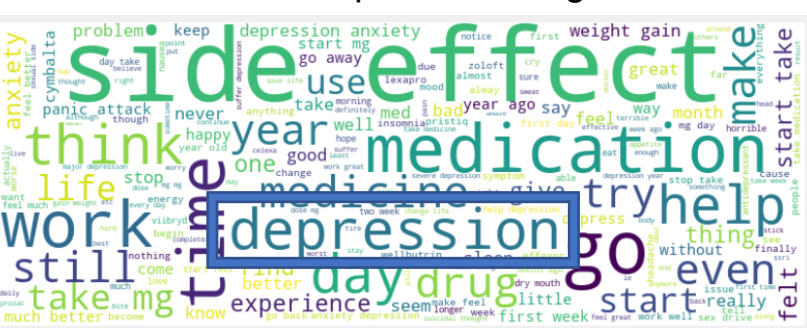
D1. Word Cloud – Birth Control Drugs



E1. Topic Modeling– Birth Control Drugs

| Topic | Words |
|-------|---|
| 1 | period control birth bleed cramp spot last heavy stop every |
| 2 | weight gain control birth side effect mood period swing switch |
| 3 | anxiety depression could make remove side stop effect life think |

D2. Word Cloud – Depression Drugs



E2. Topic Modeling– Depression Drugs

| Topic | Words |
|-------|---|
| 1 | weight depression gain medication also help good anxiety eat lose |
| 2 | effect side depression medication anxiety life help make much give |
| 3 | depression anxiety life drug felt make effect help medication could |