Term Frequency Analysis of Drug Review Dataset BDPP

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1 Introduction

As a part of the course Big Data Parallel Programming at Halmstad University the student is sought to either use data mining or machine learning techniques on a large data set with the use of Apache Spark. This project will focus on data mining of the Drug Review Dataset shared by Gräßer et al.[1]. The dataset consists of over 200000 reviews from patient prescribed a drug for a given medical condition, later on, the patient gave a review of the experience and along with a rating between zero and ten. The theory is to analyze which terms are most commonly associated with a drug prescribed for a medical condition, with this information one might draw conclusions on what side-effects or results are most frequent.

In section 2 the different development suites and libraries will be presented, along with information about the dataset. This is followed by a documentation about the approach and how the different libraries where used in section 3. Thereafter the results are presented in section 4 and are discussed in section 5, along with potential areas of further research and improvements. High resolution of the images in the Figures can be found in the Appendix.

2 Background

Before analyzing the data the environments used had do be setup. Python 3.8.2, openJDK-13 and Apache Spark 3.0.0 preview2 with Pyspark was used on local development, and the Google Cloud Platform was used for the final execution (more about GCP in section 3.1). The reason Spark 3.0.0 preview2 was chosen is because Spark 2.4.5 doesn't work with Python 3.8+. The development suit used was Jupyter lab since the notebook layout of Jupyter simplifies analysis and speeds up development.

The dataset is acquired from the *UCI Machine Learning Repository* and consists of 263041 reviews (215063 according to UCI but this is not correct) of different

drugs prescribed to patients. When Gräßer et al. created this dataset they collected the data from two sites, 215063 reviews where from Drugs.com and 3551 where from Druglib.com. The data is stored in a tab separated file (.tsv) split into two files, 75% in the train file and 25% in the test file. These two files are joined since no machine learning techniques will be used.

3 Method

To begin, some basic research was made to understand the dataset, such as number of distinct drugs and conditions and missing data. As seen in Table 1 there's quite a lot of missing data and since personal reviews are hard (if not impossible) to interpolate, the rows where data is missing are dropped. However, the data in the columns id, date and usefulCount won't be analyzed, therefor missing data in these columns are allowed. After reduction there were a total of 189918 reviews left.

	id	drugName	condition	review	rating	date	usefulCount
Before	2	23896	25112	23922	72027	72034	72034
After	1	0	0	0	0	3	3

Table 1: Number of missing data in each column of the dataset, before and after reduction.

Since the goal of the project is to analyze which terms are most frequently used when reviewing a drug prescribed for a given condition, the dataset is grouped by drugName and condition where each review in the group is concatenated to one string and each rating are appended to an array, as seen in Table 2 and 3 where a subset of the dataset is presented. For each "drug per condition" the mean and standard deviation calculated, along with the number of reviews.

drugName	condition	count
Etonogestrel	Birth Control	3937
Ethinyl estradiol / norethindrone	Birth Control	2787
Nexplanon	Birth Control	2573
Levonorgestrel	Birth Control	2521
Ethinyl estradiol / levonorgestrel	Birth Control	1921
Ethinyl estradiol / norgestimate	Birth Control	1905
Levonorgestrel	Emergency Contraception	1499
Phentermine	Weight Loss	1488
Implanon	Birth Control	1351
Miconazole	Vaginal Yeast Infection	1201

Table 2: Subset of number of prescriptions of a drug to treat a given condition.

drugName	condition	review	rating	num_reviews	avg	std
Absorica	Acne	I'm a 23	[1.0, 4.0	4	6.0	4.24

Table 3: An example of how an entry in the DataFrame looks like after the first reduction.

To begin, research had to be done on how to do pre-processing in Natural Language Processing, where the book Introduction to Information Retrieval written by Christoffer D. Manning et al. [2] was a useful read. The following steps are based on information in this book. The first step before analysis of the reviews can begin were to remove unwanted characters. As seen in Figure 1 there's a lot of unwanted characters which would disturb the final result. Thereafter, each review is tokenized [3], which creates unigrams of the review. The RegexTokenize() came in handy at this step since the user can select what to split on with a Regex function. Another feature is that it's possible to select if the tokenized words should be kept in their original form or transformed to lowercase. After every review has been tokenized, every stop word is removed since these doesn't give any valuable information about how the patient reacted to the drug. This was easily done with the pyspark function StopWordsRemover() from pyspark.ml.feature. Next step were to use lemmatization [4] which transform a word to its base form, e.g.

```
words \rightarrow word

boats, boat's, boats' \rightarrow boat

months, things, happened \rightarrow month, thing, happen
```

"""I'm a 23 year old female who has had acne issues since about 12 years old. Topicals kept me okay through my teen years until I got put on an antibiotic called Solodyn when I began getting adult acne at 22. It worked great but is not a permanent fix unless you want to take that pill every day for the rest of your life, so I tried Absorica. 5 months was all it took to clear up my severe nodular acne and dry out the blackheads I've had for 10 years. I experienced no serious side effects, just dry skin/lips and nosebleeds. With Aquaphor and Vaseline on hand, it was easily manageable and just a minor annoyance. Completely worth the results. I highly recommend Absorica, so long as you've done your research and monitor your health on it."""

Figure 1: An example of a review before it's been processed to remove unwanted characters.

To lemmatize each word the WordNetLemmatizer() function form the NLTK-library [5] was used, together with the pos_tag() function from the same library. The POS-tagger (Part-of-Speech) tags each word with the corresponding word class, i.e. Noun, Verb, Adverb or Adjective.

```
took Tenormin years ago → ('took', 'verb'), ('Tenormin', 'noun'), ('years', 'noun'), ('ago', 'adverb')
```

Next step after lemmatization were to create the Bi-grams, using the NGram() function in pyspark.ml.feature. The reason bi-grams was used instead of unigrams were that two terms can give more context, especially when describing a side effect of a drug as ('lose weight') and ('bad acne') is much more informative than ('lose'), ('weight'), ('bad'), ('acne'). These bi-grams are now counted and the term frequency for a drug-condition pair is presented as a list where the first element is the bi-gram and the second is the frequency of how many times this term appeared in the reviews, e.g. [['bad pain', 18], ['side effect', 12], ['work great', 6]].

To extract further information about the reviews and bi-grams, sentiment analysis is used to get how positive or negative a term or sentence is.

The nltk.sentiment.vader [6] has a pre-trained model, SentimentIntensityAnalyzer, which is used to extract the compound sentiment score, were a negative term i.e. bad pain scores close to -1 which is the lower bound, and love this is a positive term and scores close to 1 which is the upper bound.

To present the results, a library named wordcloud is used which as the name suggests, creates a word cloud where N-ammounts of words can be shown in a quite unique and interesting way. The term frequency of the bi-grams are proportional to the font size, which results in an image where the most frequent bi-grams dominates the image. The other plots where created with matplotlib and are discussed more in Section 4.

3.1 Google Cloud Platform

To execute the Spark program in the cloud, the Google Cloud Platform was used. To begin, a project and a data-bucket had to be created before a Dataproc cluster could be made. The data-bucket was created with the default settings except region which was set to Europe. The dataset was uploaded to this bucket. The cluster was created with the following settings:

- Region: europe-north1 and europe-north1-a
- Cluster mode: Single Node, 1 Master 0 Workers
- Master machine type: n1-standard-16 which has 16 vCPUs and 60GB memory
- Primary disk size: 200GB of SSD

- Cloud Dataproc image version: 1.5 (Debian 10, Hadoop 2.10, Spark 2.4)
- Optional components: Jupyter and Anaconda
- Project access: TRUE
- Encryption: Google-managed key

Once the cluster was created, the final step were to upload the notebook to the server and execute it.

4 Results

The dataset consists of 263041 reviews which is first reduced to 189918 reviews after the missing data is removed. After data is grouped by drugName and condition, there exists 9110 drugName-condition pairs.

The results from the analysis is presented in 4 figures per drug-condition pair. The word cloud and the bar-plot shows the 30 most frequent bi-grams and the two other figures lists the top 30 results sorted on sentiment score. As seen in Figure 2a where a word cloud of the reviews for the drug *Etonogestrel* is prescribed for the condition *Birth Control*, one can see a tendency that there might be some side effects. Along with the bar-plot in Figure 2b one can draw a conclusion that there's many which complains about side effects, these side effects might be mood swing and/or weight gain.

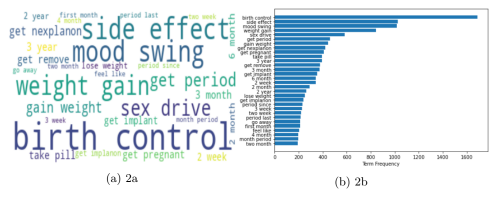


Figure 2: Term frequency of 3937 reviews for Etonogestrel prescribed for Birth Control, mean score: 5.8, std: 3.33, mean sentiment: -0.01, std: 0.72. Higher resolution available in appendix.

To continue the analysis, the following tables in Figure 3 shows the term frequency and sentiment score for the bi-grams. Figure 3a is sorted on sentiment score in ascending order, this returns a list with the bi-grams which are the most negative. Figure 3b is also sorted on sentiment score, but in descending order which results in a list with the most positive bi-grams. From this one can study both the negative and positive bi-grams to widen the perspective about how the drug is performing.

								Di	T		C
Bi-gram	Term Frequ	ency	Sentiment score	Bi-gram	Term Frequ	iency		Bi-gram birth control	Term Frequer	1689	Sentiment score 0.0000
panic attack		36	-0.7506	good luck		22	0.7096	side effect			0.0000
depression anxiety		68	-0.6597	absolutely love		75	0.6697			1026 1016	0.0000
anxiety depression		48	-0.6597	best decision		23	0.6369	mood swing		845	0.0000
bad cramp		55	-0.6486	love period		31	0.6369	weight gain		584	
cramp bad		21	-0.6486 de	finitely recommend		63	0.6369	sex drive		459	0.0000
absolutely hate		21	-0.6115	love first		33	0.6369	get period			0.0000
really bad		90	-0.5849	love birth		73	0.6369	gain weight		443 423	0.5267 0.0000
swing depression		49	-0.5719	love nexplanon		60	0.6369	get nexplanon			
depression mood		27	-0.5719	love implanon		59	0.6369	get pregnant		410	0.0000
negative side		43	-0.5719	best birth		50	0.6369	take pill		395	0.0000
negative review		36	-0.5719	best thing		24	0.6369	3 year		393	0.0000
period bad		28	-0.5423	love get		35	0.6369	get remove		378 374	0.0000
bad side		63	-0.5423	far love		24	0.6369	3 month			
bad acne		41	-0.5423	year love		44	0.6369	get implant		352	0.0000
swing horrible		22	-0.5423	period love		22 39	0.6369	6 month		342	0.0000
bad get		30	-0.5423	month love		39	0.6369	2 week		342	0.0000
bad review		41	-0.5423	period great		21	0.6249	2 month		289	0.0000
make bad		22 37	-0.5423	great get		28 29	0.6249	2 year		263	0.0000
bad birth			-0.5423	great experience			0.6249	lose weight		251	-0.4019
bad experience		62 47	-0.5423 -0.5423	great birth		34 34	0.6249 0.6249	get implanon		240	0.0000
bad part		49	-0.5423	great period		62	0.6249	period since		232	0.0000
bad thing			-0.5423	work great		02		3 week		227	0.0000
gotten bad		27 25	-0.5423	year great		24 24	0.6249 0.6249	two week		218	0.0000
bad period bad mood		57	-0.5423	great first think great		24	0.6249	period last		214	0.0000
horrible mood		36	-0.5423	month great		35 30	0.6249	go away		213	0.0000
much bad		24	-0.5423	super heavy		21	0.5994	first month		212	0.0000
bad headache		32	-0.5423	super neavy super light		22	0.5994	feel like		204	0.3612
get bad		85	-0.5423	month gain		42	0.5267	4 month		197	0.0000
insertion hurt		24	-0.5267	since gain		23	0.5267	month period		196	0.0000
insertion nurt		24	-0.5267	Since gain		23	0.3267	two month		191	0.0000
	()	9			(1)	01				_	
	(a)	3a			(a)	3b			(c)	3c	

Figure 3: Tables showing Term Frequency and Sentiment score for 30 Bi-grams generated from 3937 reviews for Etonogestrel prescribed for Birth Control. 2a sorted on Sentiment score in ascending and 2b in descending, 2c is sorted on Term Frequency descending. Higher resolution available in appendix.

From Figure 3b and 3c we can see that there's users who likes this medication, absolutely love occurs 75 times and definitely recommend occurs 63 times. But these are out numbered by weight gain, side effect and mood swing which occurs 1689, 1026 and 1016 times. If you also take into account that the mean score is 5.8 which is fairly mediocre, one can say that this medication might do it's job but it for sure has drawbacks.

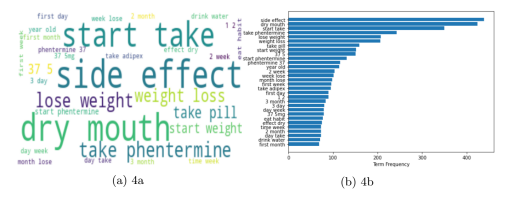


Figure 4: Term frequency of 1488 reviews for Phentermine prescribed for Weight Loss, mean score: 8.77, std: 2.0, mean sentiment: 0,26, std: 0.62. Higher resolution available in appendix.

Figure 4 shows the results for another drug, this time with a higher mean score and mean sentiment but with less reviews. It has a high term frequency for *side effect*, *dry mouth* and *weight loss* which is also presented in Figure 5.

Bi-gram	Term Freque	ncv	Sentiment score					D	T	F
lose 5		35	-0.4019	Bi-gram	Term Frequ	ency	Sentiment score	Bi-gram side effect	Term Frequency	Sentiment score 0.0000
lose 7		25	-0.4019	good luck		59	0.7096			
need lose		21	-0.4019	wish luck		22	0.6908	dry mouth		24 0.0000 50 0.0000
goal lose		21	-0.4019	feel great		53	0.6249	start take		13 0.0000
trouble sleep		24	-0.4019	work great		29	0.6249	take phentermine		
lose 6		25	-0.4019	weight gain		22	0.5267	lose weight	20	0.4019 06 -0.3182
lose 10		55	-0.4019	gain back		43	0.5267	weight loss		
far lose		22	-0.4019	gain weight		68	0.5267	take pill	13	59 0.0000 52 0.0000
lose 4		26	-0.4019	luck everyone		23	0.4588	start weight 37 5		51 0.0000
lose total		51	-0.4019	highly recommend		25	0.4201			
lose total		23	-0.4019	eat healthy		63		start phentermine	1	16 0.0000 16 0.0000
already lose		48	-0.4019	recommend anyone felt like		26 29	0.3612 0.3612	phentermine 37		14 0.0000
		24	-0.4019	feel like		62	0.3612	year old 2 week	10	0.0000
weight lose		44	-0.4019	make sure		34	0.3612	week lose	10	
day lose		23		work well		25	0.3102	month lose		98 -0.4019
lose 9 lose 10lbs		23	-0.4019 -0.4019	much energy		28	0.2732	first week	;	96 -0.4019 96 0.0000
				give energy		37	0.2732	take adipex		95 0.0000
lose 8		38	-0.4019	lot energy		42	0.2732	first day	;	0.0000
lose 30		37	-0.4019	want get		27	0.2732	113 uay		0.0000
lose 12		21	-0.4019	reach goal		30	0.0258	3 month		34 0.0000
ago lose		40	-0.4019	prescribe phentermine		24	0.0000	3 day		30 0.0000
lose 20		33		weigh today		25	0.0000	dav week		79 0.0000
lb lose		26	-0.4019	start work		25	0.0000	37 5mg		79 0.0000
lose 15		30	-0.4019	every morning		24	0.0000	eat habit		77 0.0000
week lose		101	-0.4019	lifestyle change		25	0.0000	effect dry		75 0.0000
month lose		98	-0.4019	4 pound		25	0.0000	2 month		73 0.0000
lose weight		207	-0.4019	pound start		25	0.0000	day take		73 0.0000
want lose		35	-0.3400	4 week		24	0.0000	time week	-	73 0.0000
loose weight		21	-0.3182	2 year		25	0.0000	drink water		71 0.0000
weight loss		206	-0.3182	weight come		25	0.0000	first month		59 0.0000
blood pressure		46	-0.2960					III SC III OII CII	,	0.0000
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Figure 5: Tables showing Term Frequency and Sentiment score for 30 Bi-grams generated from 1488 reviews for Phentermine prescribed for Weight Loss. 2a sorted on Sentiment score in ascending and 2b in descending, 2c is sorted on Term Frequency descending. Higher resolution available in appendix.

5 Conclusion

The word cloud and bar-plot gives a great overview about the information in the reviews, one can quick and easy get a sens about the information even though you have no prior knowledge. The tables in Figure 3 can be used in a deeper analysis to answer more underlying questions, such as which are the most common bi-grams with a negative and positive meaning? and Are there many bi-grams with negative meaning, if not, how does it compare to the mean score of the reviews?.

But there's still much more room for improvements on this implementation. If we take a closer look at Figure 3 we can see that many bi-grams occur two ore more times. E.g. weight gain and gain weight is essentially the same words but are shown as two separate. One other thing which one might consider evaluating is changing every number to the same word, it would result in that 3 month, 2 month and 4 month would be reduced to NUMBER month, since these entries might not give much information either way about the review. This would have an big impact on the results in Figure 5a since there's many entries with lose and a number.

Other areas of improvement is the analysis of review rating. According to Hu et al.[7] the mean metric of reviews is not meaningful when working with reviews which are asymmetric bimodal distributed, in other words, when the curve is J-Shaped. Since people tend to comment/review a product when they are either satisfied or unsatisfied with it, we get an under-reporting bias in the middle range.

When it comes to improvement with the code, there's might be room for improvements. It takes long time to do the last reduction when computing the term frequency for every bi-gram when it's done with <code>groupBy</code>, there might be other ways of performing this which are much faster. One other thing might be consider using <code>Spark-NLP</code> developed by John Snow Labs [8] instead of regular Spark. It has every algorithm which has been imported from <code>NLTK</code> already implemented and many pre-trained models.

Overall, this works well and gives an overview about how the patients react to the medication without the need of reading every review, which saves a lot of time from the researcher.

References

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A Appendix

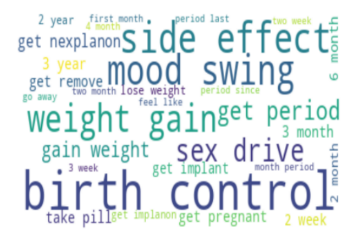


Figure 6: Etonogestrel prescribed for Birth Control

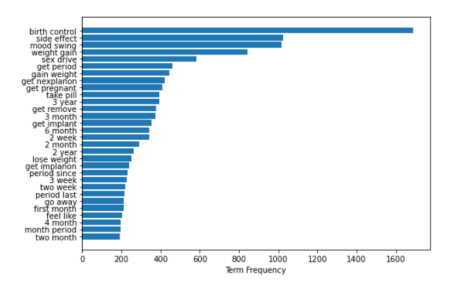


Figure 7: Etonogestrel prescribed for Birth Control

Bi-gram birth control	Term Frequency 1689	Sentiment score 0.0000
side effect	1026	0.0000
mood swing	1016	0.0000
weight gain	845	0.5267
sex drive	584	0.0000
get period	459	0.0000
gain weight	443 423	0.5267 0.0000
get nexplanon get pregnant	410	0.0000
	395	0.0000
take pill 3 year	393	0.0000
get remove	378	0.0000
3 month	374	0.0000
get implant	352	0.0000
6 month	342	0.0000
2 week	342	0.0000
2 month	289	0.0000
2 year	263	0.0000
lose weight	251	-0.4019
get implanon	240	0.0000
period since	232	0.0000
3 week	227	0.0000
two week	218	0.0000
period last	214	0.0000
go away	213	0.0000
first month	212	0.0000
feel like	204	0.3612
4 month	197	0.0000
month period	196	0.0000
two month	191	0.0000

Figure 8: Etonogestrel prescribed for Birth Control

Bi-gram	Term Frequency	Sentiment score
good luck	22	0.7096
absolutely love	75	0.6697
best decision	23	0.6369
love period	31	0.6369
definitely recommend	63	0.6369
love first	33	0.6369
love birth	73	0.6369
love nexplanon	60	0.6369
love implanon	59	0.6369
best birth	50	0.6369
best thing	24	0.6369
love get	35	0.6369
far love	24	0.6369
year love	44	0.6369
period love	22	0.6369
month love	39	0.6369
period great	21	0.6249
great get	28	0.6249
great experience	29	0.6249
great birth	34	0.6249
great period	34	0.6249
work great	62	0.6249
year great	24	0.6249
great first	24	0.6249
think great	35 30	0.6249 0.6249
month great	21	0.5994
super heavy		0.5994
super light month gain	22 42	0.5267
	23	0.5267
since gain	23	0.5267

Figure 9: Etonogestrel prescribed for Birth Control

Bi-gram panic attack depression anxiety anxiety depression	Term Frequency 36 68 48	-0.6597
bad cramp	55	
cramp bad	21	
absolutely hate	21	
really bad	90	
swing depression	49	
depression mood	27	
negative side	43	
negative review	36	
period bad	28	
bad side bad acne	63 41	
	22	
swing horrible bad get	30	
bad review	41	
make bad	22	
bad birth	37	
bad experience	62	
bad part	47	
bad thing	49	
gotten bad	27	
bad period	25	
bad mood	57	-0.5423
horrible mood	36	
much bad	24	-0.5423
bad headache	32	-0.5423
get bad	85	-0.5423
insertion hurt	24	-0.5267

Figure 10: Etonogestrel prescribed for Birth Control



Figure 11: Phentermine prescribed for Weight Loss

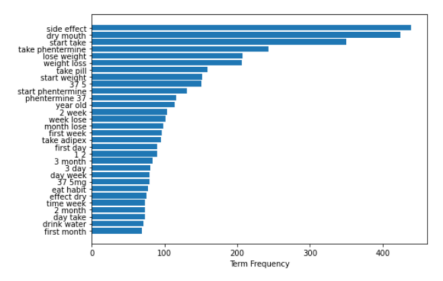


Figure 12: Phentermine prescribed for Weight Loss

Bi-gram	Term Frequency	Sentiment score
side effect	439	0.0000
dry mouth	424	0.0000
start take	350	0.0000
take phentermine	243	0.0000
lose weight	207	-0.4019
weight loss	206	-0.3182
take pill	159	0.0000
start weight	152	0.0000
37 5	151	0.0000
start phentermine	131	0.0000
phentermine 37	116	0.0000
year old	114	0.0000
2 week	103	0.0000
week lose	101	-0.4019
month lose	98	-0.4019
first week	96	0.0000
take adipex	95	0.0000
first day	90	0.0000
12	90	0.0000
3 month	84	0.0000
3 day	80	0.0000
day week	79	0.0000
37 5mg	79	0.0000
eat habit	77	0.0000
effect dry	75	0.0000
2 month	73	0.0000
day take	73	0.0000
time week	73	0.0000
drink water	71	0.0000
first month	69	0.0000

Figure 13: Phentermine prescribed for Weight Loss

Bi-gram	Term Frequency	Sentiment score
good luck	59	0.7096
wish luck	22	0.6908
feel great	53	0.6249
work great	29	0.6249
weight gain	22	0.5267
gain back	43	0.5267
gain weight	68	0.5267
luck everyone	23	0.4588
highly recommend	25	0.4201
eat healthy	63	0.4019
recommend anyone	26	0.3612
felt like	29	0.3612
feel like	62	0.3612
make sure	34	0.3182
work well	25	0.2732
much energy	28	0.2732
give energy	37	0.2732
lot energy	42	0.2732
want get	27	0.0772
reach goal	30	0.0258
prescribe phentermine	24	0.0000
weigh today	25	0.0000
start work	25	0.0000
every morning	24	0.0000
lifestyle change	25	0.0000
4 pound	25	0.0000
pound start	25	0.0000
4 week	24	0.0000
2 year	25	0.0000
weight come	25	0.0000

Figure 14: Phentermine prescribed for Weight Loss

Bi-gram lose 5 lose 7 need lose	25 21	Sentiment score -0.4019 -0.4019 -0.4019
goal lose trouble sleep		-0.4019 -0.4019
lose 6		-0.4019
lose 10	55	-0.4019
far lose		-0.4019
lose 4 lose tota		-0.4019 -0.4019
lose tota		-0.4019
already lose		-0.4019
weight lose	24	-0.4019
day lose		-0.4019
lose 9 lose 10lbs		-0.4019 -0.4019
lose tolb		-0.4019
lose 30		-0.4019
lose 12		-0.4019
ago lose		-0.4019
lose 20		-0.4019
lb lose lose 15		-0.4019 -0.4019
week lose	101	-0.4019
month lose		-0.4019
lose weight	207	-0.4019
want lose		-0.3400
loose weight weight loss	: 21 206	-0.3182 -0.3182
blood pressure		-0.2960

Figure 15: Phentermine prescribed for Weight Loss