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605.744 Information Retrieval

Programming Assignment #1

**Normalization**

To normalize the text, I first started by removing characters that I did not see as relevant. This was mostly made up of our normal universe of punctuation. This was split into ones that I wanted to replace with a blank string as if it was never there and ones that I replaced with a space. Then, we set all remaining characters to lower case and split by a remaining universe of punctuation characters. The ones that are replaced with a space is not much different than splitting by those values, but I split them into two sets as I ran into some odd characters that I wanted to treat special as the computer read them in an odd fashion. Note “â€” as a value that I replaced with a space which is how the computer chose to read a “—” character.

As I iterated through test cases, I played around with different encoding options. The rfa.txt only worked with utf-8, so that is what I settled on. As mentioned, it led to some odd results in how it chose to read in different punctuation characters, so I had to add more values to split by. For example, it saw a difference between ‘, `, and ’, so I made sure to account for all three. Cases like these will probably arise more and more as we iterate through the semester, but we will look to fine tune our logic as the complexity of our programs grows.

The full list of punctuations that we handled is included in the code that is attached on later pages of this document.

**Output Summary**

The main similarity between the two outputs is the number of stop words that make up the top 100 words. We must scroll down to rank 25 or 30 in each before we would really be able to decipher the difference between the two.

I was surprised at the percentage of words that fell into our “hapex legomena” category in the RFA sample versus the Sense sample. I figured that we would see our stop words control that percentage in a much larger sample of documents/words. However, there is also the extra effect of a wider range of writers and topics that are covered in those news snippets than a single novel from a single author which could constitute more variety from the RFA sample.

**Output 1:**

This is our output for sense.txt  
  
We have processed 1862 total paragraphs  
We have found a vocabulary size of 6911  
We have found a collection size of 119958  
  
1: 'to' has a collection frequency of 4115 and document frequency of 1203  
2: 'the' has a collection frequency of 4104 and document frequency of 1138  
3: 'of' has a collection frequency of 3569 and document frequency of 1097  
4: 'and' has a collection frequency of 3491 and document frequency of 1166  
5: 'her' has a collection frequency of 2528 and document frequency of 809  
6: 'a' has a collection frequency of 2092 and document frequency of 930  
7: 'i' has a collection frequency of 1997 and document frequency of 634  
8: 'in' has a collection frequency of 1979 and document frequency of 913  
9: 'was' has a collection frequency of 1857 and document frequency of 774  
10: 'it' has a collection frequency of 1720 and document frequency of 840  
11: 'she' has a collection frequency of 1610 and document frequency of 700  
12: 'that' has a collection frequency of 1377 and document frequency of 769  
13: 'be' has a collection frequency of 1291 and document frequency of 715  
14: 'for' has a collection frequency of 1261 and document frequency of 702  
15: 'not' has a collection frequency of 1245 and document frequency of 770  
16: 'as' has a collection frequency of 1221 and document frequency of 625  
17: 'you' has a collection frequency of 1169 and document frequency of 553  
18: 'he' has a collection frequency of 1104 and document frequency of 540  
19: 'his' has a collection frequency of 1020 and document frequency of 454  
20: 'had' has a collection frequency of 998 and document frequency of 533  
21: 'with' has a collection frequency of 992 and document frequency of 613  
22: 'but' has a collection frequency of 885 and document frequency of 636  
23: 'at' has a collection frequency of 838 and document frequency of 559  
24: 'have' has a collection frequency of 818 and document frequency of 489  
25: 'by' has a collection frequency of 749 and document frequency of 489  
26: 'is' has a collection frequency of 745 and document frequency of 463  
27: 'on' has a collection frequency of 694 and document frequency of 470  
28: 'all' has a collection frequency of 652 and document frequency of 453  
29: 'so' has a collection frequency of 635 and document frequency of 421  
30: 'my' has a collection frequency of 628 and document frequency of 311  
31: 'him' has a collection frequency of 626 and document frequency of 353  
32: 'elinor' has a collection frequency of 615 and document frequency of 540  
33: 'which' has a collection frequency of 593 and document frequency of 391  
34: 'could' has a collection frequency of 578 and document frequency of 404  
35: 'no' has a collection frequency of 567 and document frequency of 405  
36: 'from' has a collection frequency of 538 and document frequency of 371  
37: 'mrs' has a collection frequency of 530 and document frequency of 396  
38: 'they' has a collection frequency of 518 and document frequency of 335  
39: 'would' has a collection frequency of 513 and document frequency of 351  
40: 'very' has a collection frequency of 500 and document frequency of 388  
41: 'their' has a collection frequency of 496 and document frequency of 307  
42: 'marianne' has a collection frequency of 484 and document frequency of 406  
43: 'them' has a collection frequency of 465 and document frequency of 324  
44: 'been' has a collection frequency of 440 and document frequency of 314  
45: 'were' has a collection frequency of 440 and document frequency of 319  
46: 'what' has a collection frequency of 435 and document frequency of 313  
47: 'this' has a collection frequency of 432 and document frequency of 349  
48: 'me' has a collection frequency of 421 and document frequency of 229  
49: 'more' has a collection frequency of 406 and document frequency of 317  
50: 'said' has a collection frequency of 397 and document frequency of 369  
51: 'any' has a collection frequency of 390 and document frequency of 310  
52: 'your' has a collection frequency of 385 and document frequency of 249  
53: 'every' has a collection frequency of 377 and document frequency of 279  
54: 'will' has a collection frequency of 363 and document frequency of 230  
55: 'than' has a collection frequency of 360 and document frequency of 284  
56: 'such' has a collection frequency of 359 and document frequency of 283  
57: 'or' has a collection frequency of 356 and document frequency of 262  
58: 'an' has a collection frequency of 344 and document frequency of 275  
59: 'do' has a collection frequency of 320 and document frequency of 270  
60: 'one' has a collection frequency of 318 and document frequency of 259  
61: 'when' has a collection frequency of 306 and document frequency of 257  
62: 'if' has a collection frequency of 293 and document frequency of 246  
63: 'much' has a collection frequency of 288 and document frequency of 245  
64: 'only' has a collection frequency of 287 and document frequency of 240  
65: 'must' has a collection frequency of 283 and document frequency of 228  
66: 'own' has a collection frequency of 271 and document frequency of 218  
67: 'who' has a collection frequency of 268 and document frequency of 213  
68: 'herself' has a collection frequency of 253 and document frequency of 208  
69: 'did' has a collection frequency of 246 and document frequency of 203  
70: 'now' has a collection frequency of 237 and document frequency of 207  
71: 'time' has a collection frequency of 237 and document frequency of 204  
72: 'should' has a collection frequency of 236 and document frequency of 187  
73: 'am' has a collection frequency of 236 and document frequency of 179  
74: 'how' has a collection frequency of 235 and document frequency of 182  
75: 'there' has a collection frequency of 235 and document frequency of 197  
76: 'well' has a collection frequency of 232 and document frequency of 196  
77: 'are' has a collection frequency of 232 and document frequency of 184  
78: 'know' has a collection frequency of 231 and document frequency of 187  
79: 'sister' has a collection frequency of 226 and document frequency of 198  
80: 'dashwood' has a collection frequency of 218 and document frequency of 190  
81: 'though' has a collection frequency of 216 and document frequency of 192  
82: 'some' has a collection frequency of 215 and document frequency of 184  
83: 'we' has a collection frequency of 215 and document frequency of 152  
84: 'might' has a collection frequency of 215 and document frequency of 174  
85: 'has' has a collection frequency of 213 and document frequency of 153  
86: 'think' has a collection frequency of 210 and document frequency of 189  
87: 'miss' has a collection frequency of 210 and document frequency of 167  
88: 'mother' has a collection frequency of 210 and document frequency of 181  
89: 'can' has a collection frequency of 209 and document frequency of 174  
90: 'edward' has a collection frequency of 207 and document frequency of 167  
91: 'jennings' has a collection frequency of 204 and document frequency of 173  
92: 'after' has a collection frequency of 203 and document frequency of 191  
93: 'before' has a collection frequency of 199 and document frequency of 174  
94: 'never' has a collection frequency of 189 and document frequency of 168  
95: 'nothing' has a collection frequency of 188 and document frequency of 159  
96: 'other' has a collection frequency of 182 and document frequency of 159  
97: 'too' has a collection frequency of 181 and document frequency of 145  
98: 'soon' has a collection frequency of 179 and document frequency of 161  
99: 'mr' has a collection frequency of 178 and document frequency of 152  
100: 'good' has a collection frequency of 177 and document frequency of 154  
500: 'misery' has a collection frequency of 28 and document frequency of 26  
1000: 'consciousness' has a collection frequency of 12 and document frequency of 12  
5000: 'conform' has a collection frequency of 1 and document frequency of 1  
  
The number of words that only appeared in one document are: 2900  
The percentage of these terms relative to the full dictionary is: 41.962%

**Output 2:**

This is our output for rfa.txt  
  
We have processed 99999 total paragraphs  
We have found a vocabulary size of 120300  
We have found a collection size of 6062430  
  
1: 'the' has a collection frequency of 353669 and document frequency of 74215  
2: 'to' has a collection frequency of 180878 and document frequency of 56137  
3: 'of' has a collection frequency of 170086 and document frequency of 53440  
4: 'in' has a collection frequency of 141639 and document frequency of 51331  
5: 'and' has a collection frequency of 141420 and document frequency of 48079  
6: 'a' has a collection frequency of 115014 and document frequency of 42906  
7: 'that' has a collection frequency of 68325 and document frequency of 30071  
8: 'for' has a collection frequency of 64040 and document frequency of 29832  
9: 'said' has a collection frequency of 60562 and document frequency of 32130  
10: 'on' has a collection frequency of 57690 and document frequency of 26640  
11: 'by' has a collection frequency of 50188 and document frequency of 21019  
12: 'is' has a collection frequency of 43561 and document frequency of 21239  
13: 'he' has a collection frequency of 35277 and document frequency of 17155  
14: 'with' has a collection frequency of 33643 and document frequency of 18984  
15: 'have' has a collection frequency of 32052 and document frequency of 17175  
16: 'was' has a collection frequency of 31929 and document frequency of 16096  
17: 'as' has a collection frequency of 31928 and document frequency of 16825  
18: 'from' has a collection frequency of 30558 and document frequency of 17285  
19: 'are' has a collection frequency of 28312 and document frequency of 15453  
20: 'has' has a collection frequency of 27428 and document frequency of 15544  
21: 'they' has a collection frequency of 27136 and document frequency of 13509  
22: 'it' has a collection frequency of 27051 and document frequency of 15354  
23: 'at' has a collection frequency of 26883 and document frequency of 15918  
24: 'be' has a collection frequency of 24711 and document frequency of 14123  
25: 'china' has a collection frequency of 24574 and document frequency of 15548  
26: 'had' has a collection frequency of 21045 and document frequency of 11065  
27: 'government' has a collection frequency of 20908 and document frequency of 12724  
28: 'an' has a collection frequency of 20900 and document frequency of 13303  
29: 'chinese' has a collection frequency of 20044 and document frequency of 11956  
30: 'but' has a collection frequency of 19768 and document frequency of 13963  
31: 'his' has a collection frequency of 19450 and document frequency of 9707  
32: 'who' has a collection frequency of 19381 and document frequency of 11558  
33: 'been' has a collection frequency of 18966 and document frequency of 11492  
34: 'their' has a collection frequency of 18678 and document frequency of 10973  
35: 'its' has a collection frequency of 18607 and document frequency of 11214  
36: 'were' has a collection frequency of 18197 and document frequency of 10677  
37: 'will' has a collection frequency of 17163 and document frequency of 9805  
38: 'not' has a collection frequency of 16980 and document frequency of 10935  
39: 'this' has a collection frequency of 16402 and document frequency of 10854  
40: 'people' has a collection frequency of 15321 and document frequency of 9380  
41: 'i' has a collection frequency of 15271 and document frequency of 7482  
42: 'which' has a collection frequency of 14501 and document frequency of 9270  
43: 'us' has a collection frequency of 14298 and document frequency of 8534  
44: 'rights' has a collection frequency of 14228 and document frequency of 7625  
45: 'or' has a collection frequency of 13625 and document frequency of 8855  
46: 'party' has a collection frequency of 13608 and document frequency of 7436  
47: 'after' has a collection frequency of 13134 and document frequency of 8985  
48: 'we' has a collection frequency of 13095 and document frequency of 7219  
49: 'also' has a collection frequency of 12263 and document frequency of 8696  
50: 'would' has a collection frequency of 12018 and document frequency of 7648  
51: 'chinas' has a collection frequency of 12007 and document frequency of 8910  
52: 'police' has a collection frequency of 11955 and document frequency of 6445  
53: 'more' has a collection frequency of 11911 and document frequency of 8387  
54: 'told' has a collection frequency of 11371 and document frequency of 8445  
55: 'about' has a collection frequency of 11298 and document frequency of 8006  
56: 'year' has a collection frequency of 11148 and document frequency of 7746  
57: 'cambodia' has a collection frequency of 10473 and document frequency of 5974  
58: 'service' has a collection frequency of 10464 and document frequency of 7493  
59: 'up' has a collection frequency of 9799 and document frequency of 7209  
60: 'all' has a collection frequency of 9555 and document frequency of 6918  
61: 'them' has a collection frequency of 9380 and document frequency of 6538  
62: 'one' has a collection frequency of 9350 and document frequency of 7051  
63: 'over' has a collection frequency of 9347 and document frequency of 6930  
64: 'authorities' has a collection frequency of 9342 and document frequency of 6412  
65: 'there' has a collection frequency of 9314 and document frequency of 6521  
66: 'political' has a collection frequency of 9174 and document frequency of 5899  
67: 'she' has a collection frequency of 9037 and document frequency of 4934  
68: 'national' has a collection frequency of 8790 and document frequency of 5792  
69: 'no' has a collection frequency of 8655 and document frequency of 6311  
70: 'two' has a collection frequency of 8572 and document frequency of 6271  
71: 'out' has a collection frequency of 8433 and document frequency of 6314  
72: 'than' has a collection frequency of 8390 and document frequency of 6356  
73: 'new' has a collection frequency of 8335 and document frequency of 5940  
74: 'if' has a collection frequency of 8299 and document frequency of 6122  
75: 'rfa' has a collection frequency of 8259 and document frequency of 6338  
76: 'years' has a collection frequency of 8153 and document frequency of 6261  
77: 'last' has a collection frequency of 8017 and document frequency of 6096  
78: 'hong' has a collection frequency of 7917 and document frequency of 3746  
79: 'percent' has a collection frequency of 7900 and document frequency of 3890  
80: 'rfas' has a collection frequency of 7865 and document frequency of 6641  
81: 'cambodian' has a collection frequency of 7858 and document frequency of 5018  
82: 'so' has a collection frequency of 7827 and document frequency of 5980  
83: 'officials' has a collection frequency of 7777 and document frequency of 5669  
84: 'other' has a collection frequency of 7757 and document frequency of 6050  
85: 'some' has a collection frequency of 7713 and document frequency of 5973  
86: 'beijing' has a collection frequency of 7594 and document frequency of 5263  
87: 'state' has a collection frequency of 7503 and document frequency of 5346  
88: 'against' has a collection frequency of 7448 and document frequency of 5300  
89: 'official' has a collection frequency of 7340 and document frequency of 5389  
90: 'hun' has a collection frequency of 7313 and document frequency of 4115  
91: 'her' has a collection frequency of 7231 and document frequency of 3446  
92: 'local' has a collection frequency of 7192 and document frequency of 4736  
93: 'human' has a collection frequency of 7172 and document frequency of 4575  
94: 'under' has a collection frequency of 7024 and document frequency of 5269  
95: 'any' has a collection frequency of 6885 and document frequency of 5108  
96: 'kong' has a collection frequency of 6881 and document frequency of 3505  
97: 'may' has a collection frequency of 6875 and document frequency of 5059  
98: 'when' has a collection frequency of 6856 and document frequency of 5562  
99: 'because' has a collection frequency of 6825 and document frequency of 5426  
100: 'now' has a collection frequency of 6814 and document frequency of 5314  
500: 'deputy' has a collection frequency of 1531 and document frequency of 1322  
1000: 'nation' has a collection frequency of 814 and document frequency of 734  
5000: 'makers' has a collection frequency of 99 and document frequency of 93  
  
The number of words that only appeared in one document are: 72898  
The percentage of these terms relative to the full dictionary is: 60.597%