

IR – Text Indexing

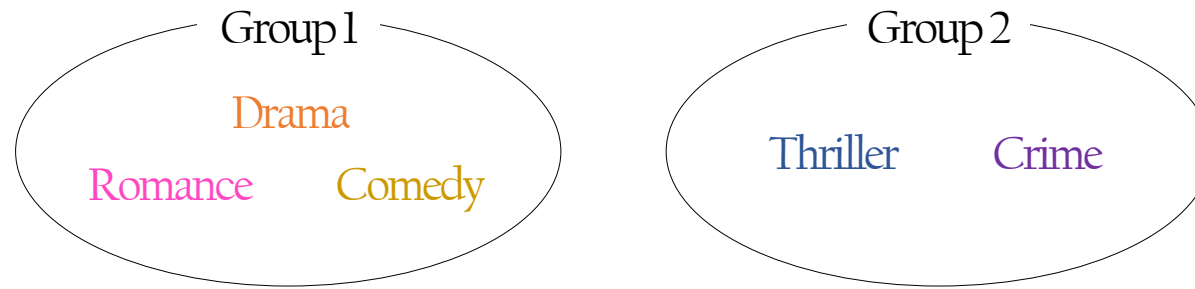
NLP and Information Retrieval Class

20191181 Seunguk Yu

1. Assumption
2. Data Crawling & Preprocessing
3. Indexing
4. Result & Conclusion

1. Assumption

1) The word distribution will be similar within each group according to the category.



2) If the word frequency is high within each category, the tf-idf value will generally be high.

2. Data Crawling & Preprocessing

Drama Movie Scripts

[12 and Holding](#) (2004-04 Draft)
Written by Anthony Cipriano

[12 Monkeys](#) (1994-06 Draft)
Written by David Peoples, Janet Peoples

[12 Years a Slave](#) (Undated Draft)
Written by John Ridley

[127 Hours](#) (Undated Draft)
Written by Simon Beaufoy, Danny Boyle

[1492: Conquest of Paradise](#) (1991-09 Draft)
Written by Roslyne Bosch

[17 Again](#) (2007-10 Draft)
Written by Jason Filardi

[187](#) (1996-11 Draft)
Written by Simon Yagemann

[2012](#) (2008-02 Second draft)
Written by Roland Emmerich, Harald Kloser

[25th Hour](#) (2001-04 Draft)
Written by David Benioff

[28 Days Later](#) (Undated Draft)
Written by Alex Garland

[42](#) (2012-07 Revised draft)
Written by Brian Helgeland

[44 Inch Chest](#) (Undated Draft)
Written by Louis Mellis, David Scinto

[50-50](#) (2008-07 Draft)
Written by Will Reiser

[500 Days of Summer](#) (Undated First draft)
Written by Scott Neustadter, Michael H. Weber

[8 Mile](#) (2001-04 Draft)
Written by Scott Silver

Drama

Movie Counts: 652
Crawlable Scripts: 637

Romance Movie Scripts

[10 Things I Hate About You](#) (1997-11 Draft)
Written by Karen McCullah Lutz, Kirsten Smith, William Shakespeare

[17 Again](#) (2007-10 Draft)
Written by Jason Filardi

[500 Days of Summer](#) (Undated First draft)
Written by Scott Neustadter, Michael H. Weber

[Adjustment Bureau, The](#) (Undated Draft)
Written by George Nolfi, Philip K Dick

[Adventures of Buckaroo Banzai Across the Eighth Dimension, The](#) (Undated Draft)
Written by Earl Mac Rauch

[Airplane](#) (1979-06 Shooting draft)
Written by Jim Abrahams, David Zucker, Jerry Zucker

[Almost Famous](#) (1998-12 Draft)
Written by Cameron Crowe

[American President, The](#) (Undated Draft)
Written by Aaron Sorkin

[American Werewolf in London](#) (Undated Draft)
Written by John Landis

[Amour](#) (Undated Draft)
Written by Michael Haneke

[Angel Eyes](#) (1999-10 Draft)
Written by Gerald DiPego

[Annie Hall](#) (Undated Draft)
Written by Woody Allen, Marshall Brickman

[Artist, The](#) (Undated Draft)
Written by Michel Hazanavicius

[As Good As It Gets](#) (Undated Draft)
Written by Mark Andrus, James L. Brooks

[Autumn in New York](#) (Undated Shooting draft)
Written by Allison Burnett

Romance

Movie Counts: 211
Crawlable Scripts: 207

Comedy Movie Scripts

[10 Things I Hate About You](#) (1997-11 Draft)
Written by Karen McCullah Lutz, Kirsten Smith, William Shakespeare

[12](#) (Undated Draft)
Written by Lawrence Bridges

[17 Again](#) (2007-10 Draft)
Written by Jason Filardi

[30 Minutes or Less](#) (2009-12 Draft)
Written by Michael Diliberti, Matthew Sullivan

[48 Hrs.](#) (Undated Draft)
Written by Steven E. De Souza, Walter Hill, Roger Spottiswoode

[50-50](#) (2008-07 Draft)
Written by Will Reiser

[500 Days of Summer](#) (Undated First draft)
Written by Scott Neustadter, Michael H. Weber

[A Serious Man](#) (2007-06 Draft)
Written by Joel Coen, Ethan Coen

[Ace Ventura: Pet Detective](#) (Undated Draft)
Written by Jack Bernstein, Tom Shadyac, Jim Carrey

[Adaptation](#) (2000-11 Draft)
Written by Charlie Kaufman, Donald Kaufman

[Addams Family, The](#) (1991-04 Shooting Script)
Written by Charles Addams, Caroline Thompson

[Adventures of Buckaroo Banzai Across the Eighth Dimension, The](#) (Undated Draft)
Written by Earl Mac Rauch

[After School Special](#) (2000-01 Draft)
Written by David H. Steinberg

[Airplane](#) (1979-06 Shooting draft)
Written by Jim Abrahams, David Zucker, Jerry Zucker

[Airplane 2: The Sequel](#) (1982-02 Draft)
Written by Ken Finkleman

Comedy

Movie Counts: 384
Crawlable Scripts: 372

Thriller Movie Scripts

[12 Monkeys](#) (1994-06 Draft)
Written by David Peoples, Janet Peoples

[127 Hours](#) (Undated Draft)
Written by Simon Beaufoy, Danny Boyle

[15 Minutes](#) (Undated Draft)
Written by John Hertzfield

[2012](#) (2008-02 Second draft)
Written by Roland Emmerich, Harald Kloser

[48 Hrs.](#) (Undated Draft)
Written by Steven E. De Souza, Walter Hill, Roger Spottiswoode

[8MM](#) (1997-05 Draft)
Written by Andrew Kevin Walker

[A Few Good Men](#) (1991-07 Revised draft)
Written by Aaron Sorkin

[Absolute Power](#) (1996-05 Draft)
Written by David Baldacci, William Goldman

[Abyss, The](#) (1988-08 Draft)
Written by James Cameron

[Adjustment Bureau, The](#) (Undated Draft)
Written by George Nolfi, Philip K Dick

[After Life](#) (2008-07 Draft)
Written by Agnieszka Wojtowicz-Vosloo

[Air Force One](#) (Undated Draft)
Written by Andrew W. Marlowe

[Alien](#) (1978-06 Draft)
Written by Walter Hill, David Giler

[Alien 3](#) (1991-01 Draft)
Written by Rex Pickett

[Alien vs. Predator](#) (Undated Draft)
Written by Peter Briggs

Thriller

Movie Counts: 406
Crawlable Scripts: 389

Crime Movie Scripts

[15 Minutes](#) (Undated Draft)
Written by John Hertzfield

[25th Hour](#) (2001-04 Draft)
Written by David Benioff

[44 Inch Chest](#) (Undated Draft)
Written by Louis Mellis, David Scinto

[A Few Good Men](#) (1991-07 Revised draft)
Written by Aaron Sorkin

[A Most Violent Year](#) (Undated Draft)
Written by J.C. Chandor

[A Prayer Before Dawn](#) (2016-02 Draft)
Written by Jonathan Hirschbein

[A Scanner Darkly](#) (Undated Draft)
Written by Charlie Kaufman

[Absolute Power](#) (1996-05 Draft)
Written by David Baldacci, William Goldman

[Alien Nation](#) (1987-10 Draft)
Written by Rockne O'Bannon, James Cameron

[American Gangster](#) (2006-07 Shooting draft)
Written by Steven Zaillian, Mark Jacobson

[American History X](#) (1997-02 Draft)
Written by David McKenna

[American Hustle](#) (Undated Draft)
Written by Eric Warren Singer, David O. Russell

[American, The](#) (2009-05 Second draft)
Written by Rowan Joffe

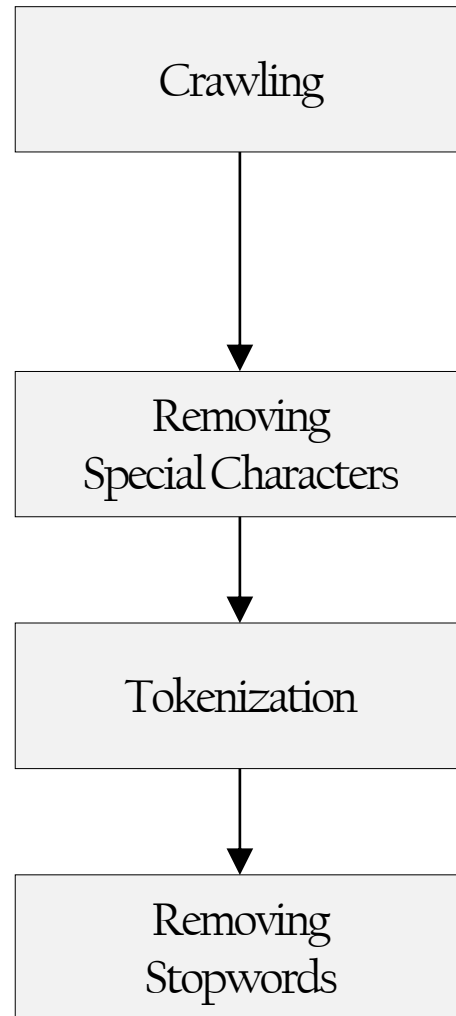
[Analyze That](#) (2002-06 Draft)
Written by Peter Steinfeld, Harold Ramis, Peter Tolan, Kenneth Longeran

[Analyze This](#) (1998-07 Draft)
Written by Peter Tolan, Harold Ramis, Kenneth Lonergan

Crime

Movie Counts: 231
Crawlable Scripts: 218

2. Data Crawling & Preprocessing



Except special characters and lowercase characters

```
special_characters = ['!', '?', '"', '#', '$', '%', '&', '(', ')', '*', '+',  
                      '/', ':', ';', '<', '=', '>', '@', '[', ']', '^',  
                      '~', '{', '|', '}', '~', '\t', '\n', '-', '.', ',']
```

Word tokenization by python split() function

Removing english stopwords

from <https://www.textfixer.com/tutorials/common-English-words.txt>

```
['a', 'able', 'about', 'across', 'after', 'all', 'almost', 'also', 'am', 'among', 'an', 'and', 'any', 'are', 'as', 'at', 'be', 'because',  
e', 'been', 'but', 'by', 'can', 'cannot', 'could', 'dear', 'did', 'do', 'does', 'either', 'else', 'ever', 'every', 'for', 'from', 'get',  
t', 'got', 'had', 'has', 'have', 'he', 'her', 'hers', 'him', 'his', 'how', 'however', 'i', 'if', 'in', 'into', 'is', 'it', 'its', 'just',  
t', 'least', 'let', 'like', 'likely', 'may', 'me', 'might', 'most', 'must', 'my', 'neither', 'no', 'nor', 'not', 'of', 'off', 'often',  
'on', 'only', 'or', 'other', 'our', 'own', 'rather', 'said', 'say', 'says', 'she', 'should', 'since', 'so', 'some', 'than', 'that', 'the',  
e', 'their', 'them', 'then', 'there', 'these', 'they', 'this', 'tis', 'to', 'too', 'twas', 'us', 'wants', 'was', 'we', 'were', 'what',  
'when', 'where', 'which', 'while', 'who', 'whom', 'why', 'will', 'with', 'would', 'yet', 'you', 'your']
```

3. Indexing

Build Indexing Terms (example of 'Romance' category)

romance_indexing_terms

```
{'ten': 814,  
'things': 1837,  
'hate': 513,  
'written': 353,  
'karen': 710,  
'mccullah': 3,  
'lutz': 3,  
'kirsten': 20,  
'smith': 214,  
'based': 91,  
'taming': 2,  
'shrew': 8,  
'william': 1334,  
'shakespeare': 64,  
'revision': 6,  
'november': 159,  
'12': 253,  
'1997': 16,  
'padua': 7,
```

Sort by word frequency

romance_indexing_terms

```
[('up', 22434),  
( 'out', 20178),  
( "i'm", 14564),  
( 'int', 13512),  
( "it's", 13438),  
( 'back', 13369),  
( "don't", 13240),  
( 'know', 12444),  
( 'looks', 11234),  
( 'down', 11201),  
( 'one', 10594),  
( 'day', 10368),  
( 'over', 9704),  
( 'now', 9114),  
( 'night', 9113),  
( 'see', 8917),  
( 'room', 8683),  
( 'door', 7938),  
( "you're", 7840),
```

3. Indexing

Build Postings Lists (example of 'Romance' category)

romance_indexing_terms

[('up', 22434),
('out', 20178),
('i'm', 14564),
('int', 13512),
('it's', 13438),
('back', 13369),
('don't', 13240),
('know', 12444),
('looks', 11234),
('down', 11201),
('one', 10594),
('day', 10368),
('over', 9704),
('now', 9114),
('night', 9113),
('see', 8917),
('room', 8683),
('door', 7938),
('you're', 7840),

Sort by word frequency

```
print(romance_postings_lists, end='')
```

```
{'up': [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 117, 118, 119, 120, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 192, 193, 194, 195, 196, 197, 198, 200, 201, 202, 203, 204, 205, 206], 'out': [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 117, 118, 119, 120, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 192, 193, 194, 195, 196, 197, 198, 200, 201, 202, 203, 204, 205, 206], "l'm": [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 21, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 117, 118, 119, 120, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 192, 193, 194, 195, 196, 197, 198, 200, 201, 202, 203, 204, 205, 206]}
```

Compute Tf-Idf by using Indexing Terms & Postings List

4. Result & Conclusion

Assumption 1

Group 1: Drama, Romance, Comedy

Mutual
Words

up, out,
back, it's,
don't, looks,
day, over,
now, see,
room, door,
cont'd, through,
...

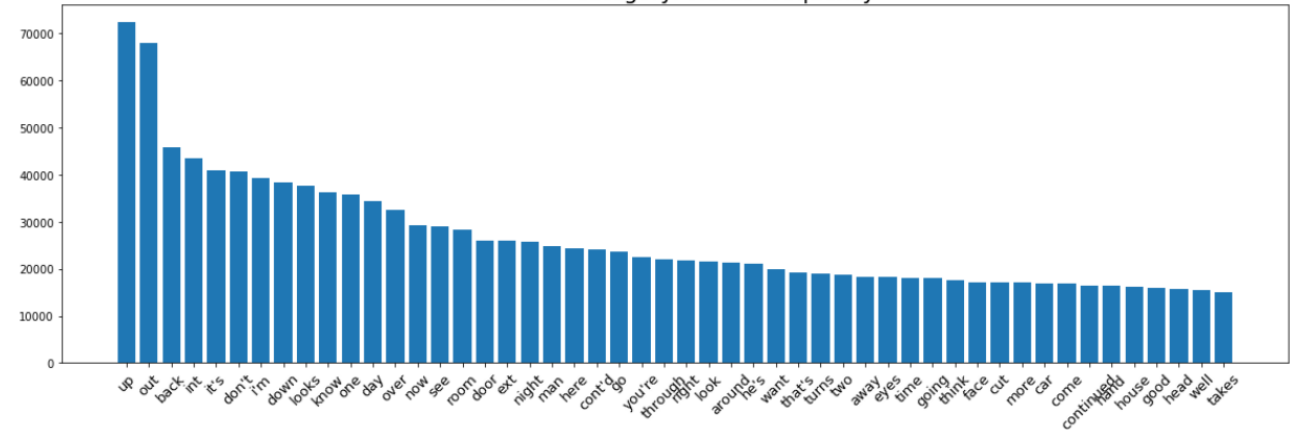
Individual
Words

Drama
face, takes

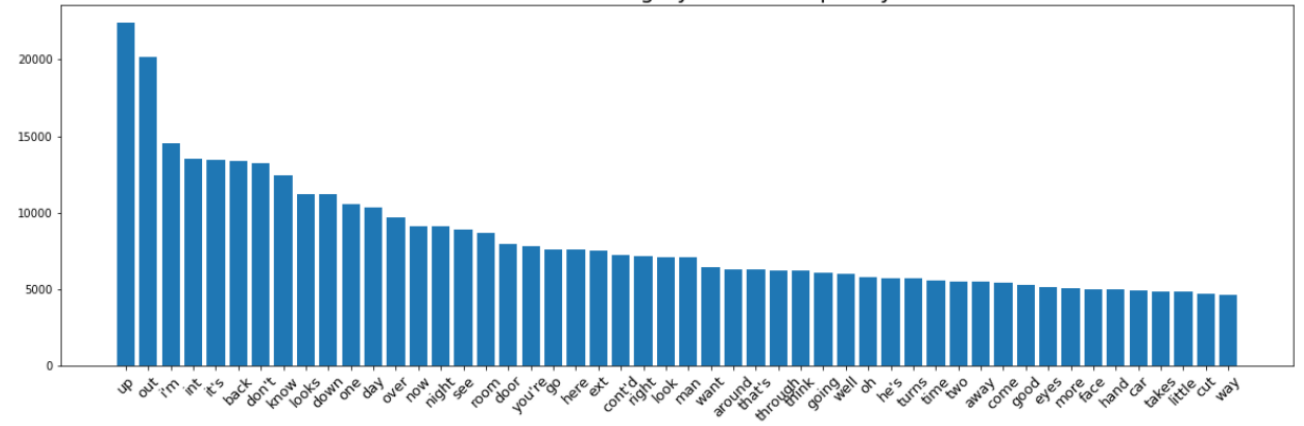
Romance
way, face,
takes

Comedy
yeah, can't,
head, continued

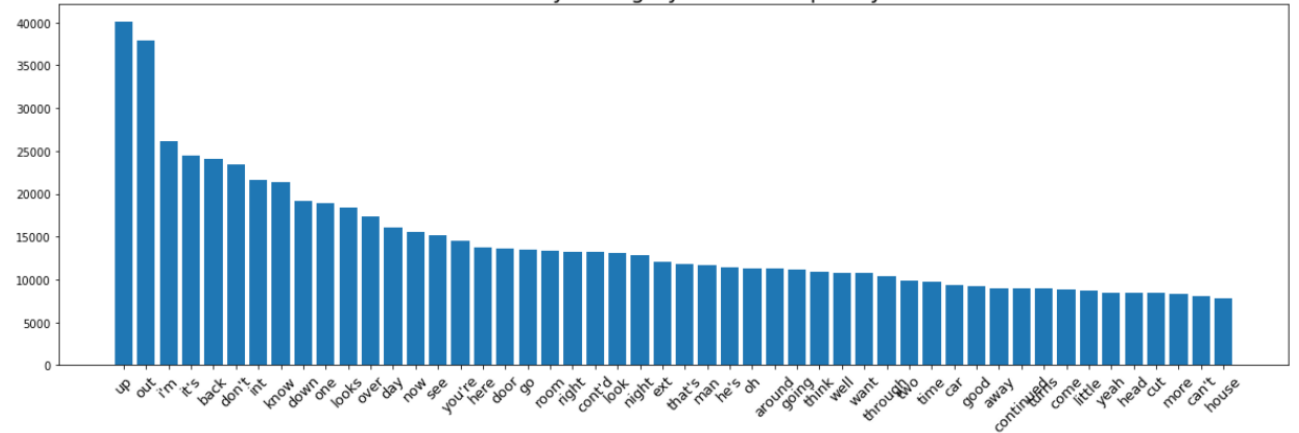
"Drama" category: Words Frequency



"Romance" category: Words Frequency



"Comedy" category: Words Frequency



4. Result & Conclusion

Assumption 1

Group 2: Thriller, Crime

Mutual
Words

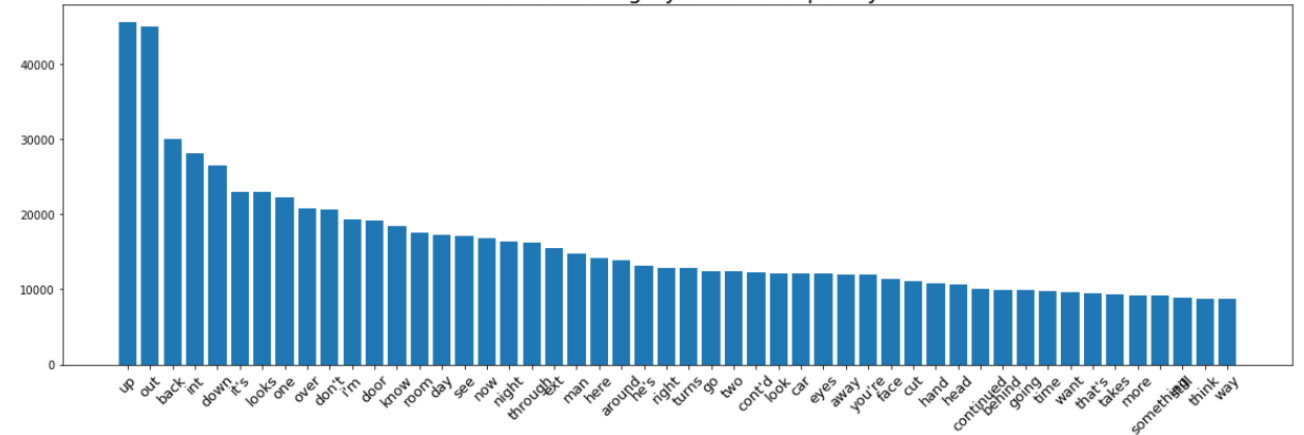
up, out,
back, int,
don't, looks,
day, over,
now, see,
room, door,
cont'd, through,
...

Individual
Words

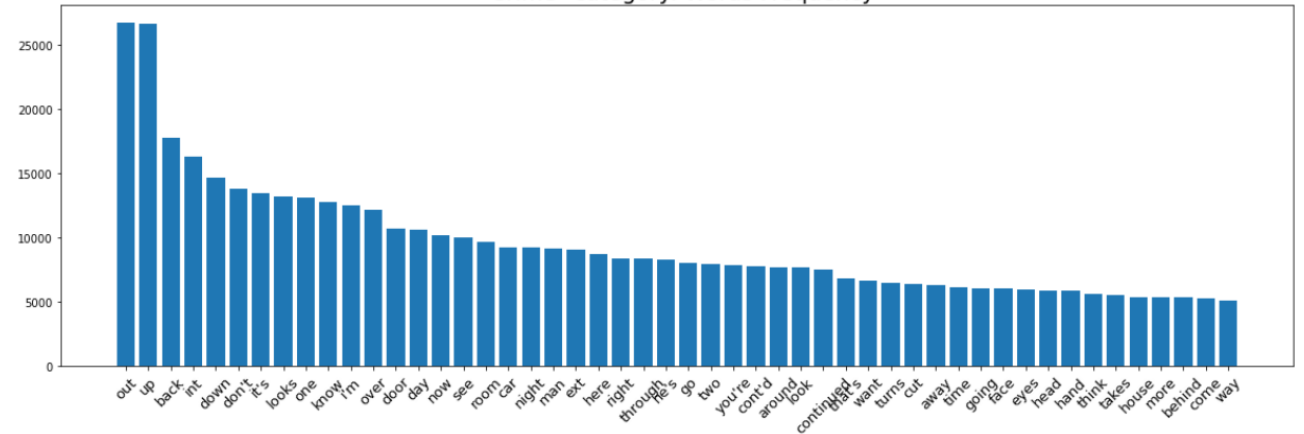
Thriller
still,
something

Crime
house,
come

"Thriller" category: Words Frequency

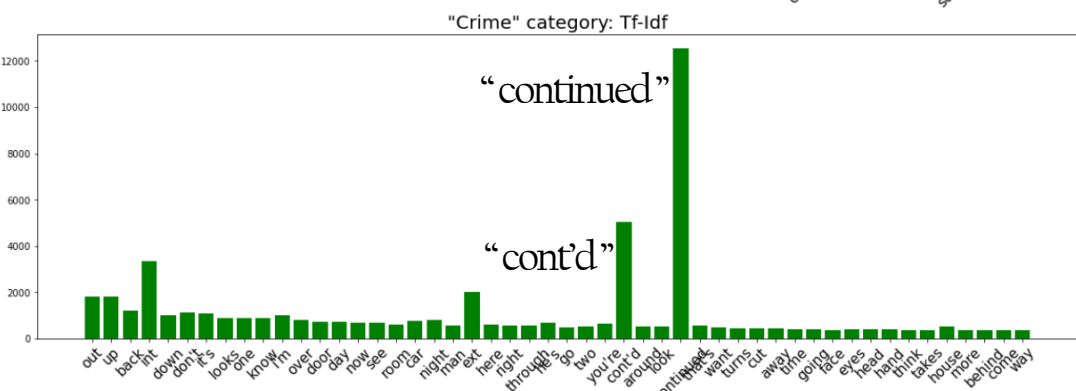
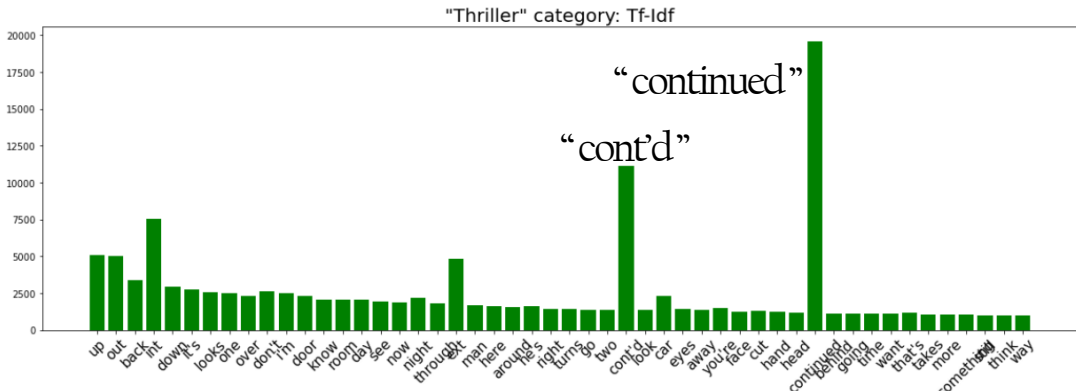
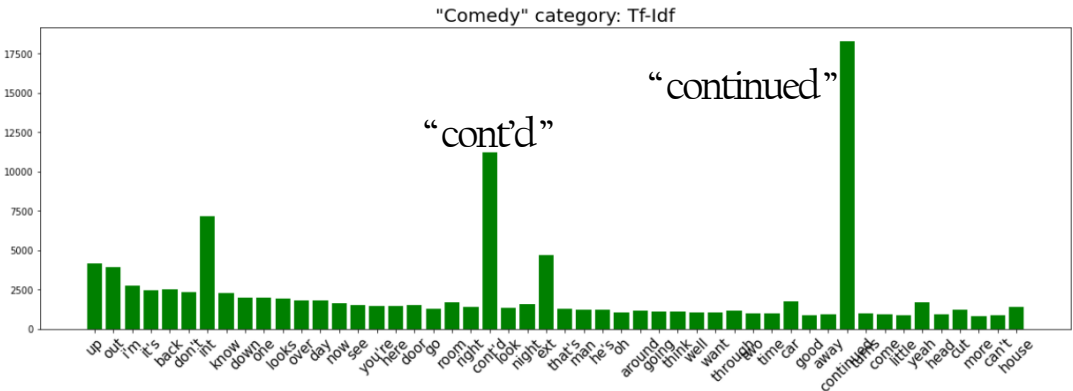
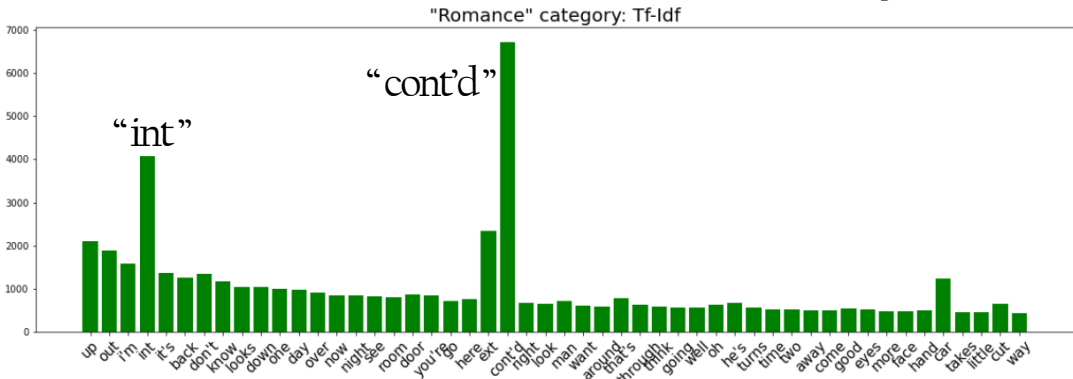
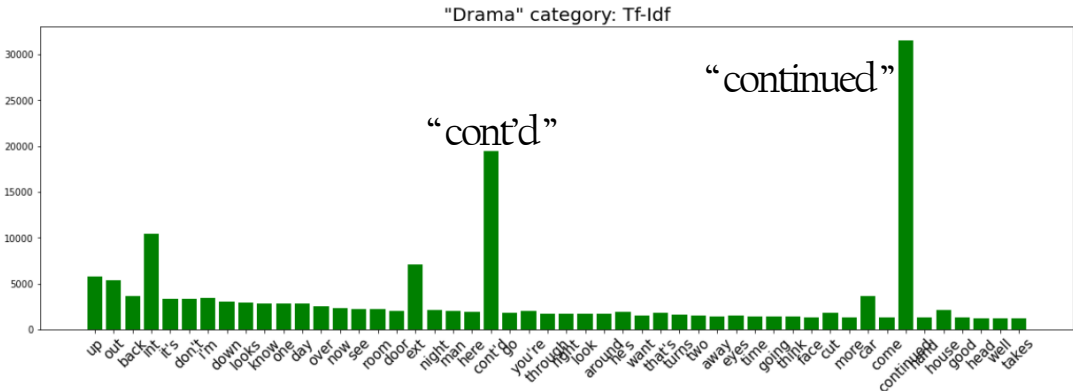


"Crime" category: Words Frequency



4. Result & Conclusion

Assumption 2



4. Result & Conclusion

1) The word distribution will be similar within each group according to the category.

Answer for Assumption

In fact, the word distribution was similar in each group.

Problems

However, almost all words did not represent the characteristics of each category, such as prepositions or words that are 'excessively casual' like "day", "now", and so on.

Solutions

If we use methods such as increasing the number of stopwords and not including specific 'parts of speech' like preposition, the word distribution of each category would have shown better aspects.

2) If the word frequency is high within each category, the tf-idf value will generally be high.

Answer for Assumption

In fact, Tf-idf was simply not proportional to the word frequency.

Problems & Solutions

Same as Assumption 1