



# Incels vs Redpiller

**Ideologischer Vergleich  
zwischen der Incel- und  
Redpiller-Community anhand  
des Sprachgebrauchs**

**HS Kleines Einmaleins des Digitalen –  
Computergestützte Textanalyse  
FS<sub>23</sub>**

**Irfete Iseni, Asia Petrino**



# Kontextualisierung



Andrew Tate

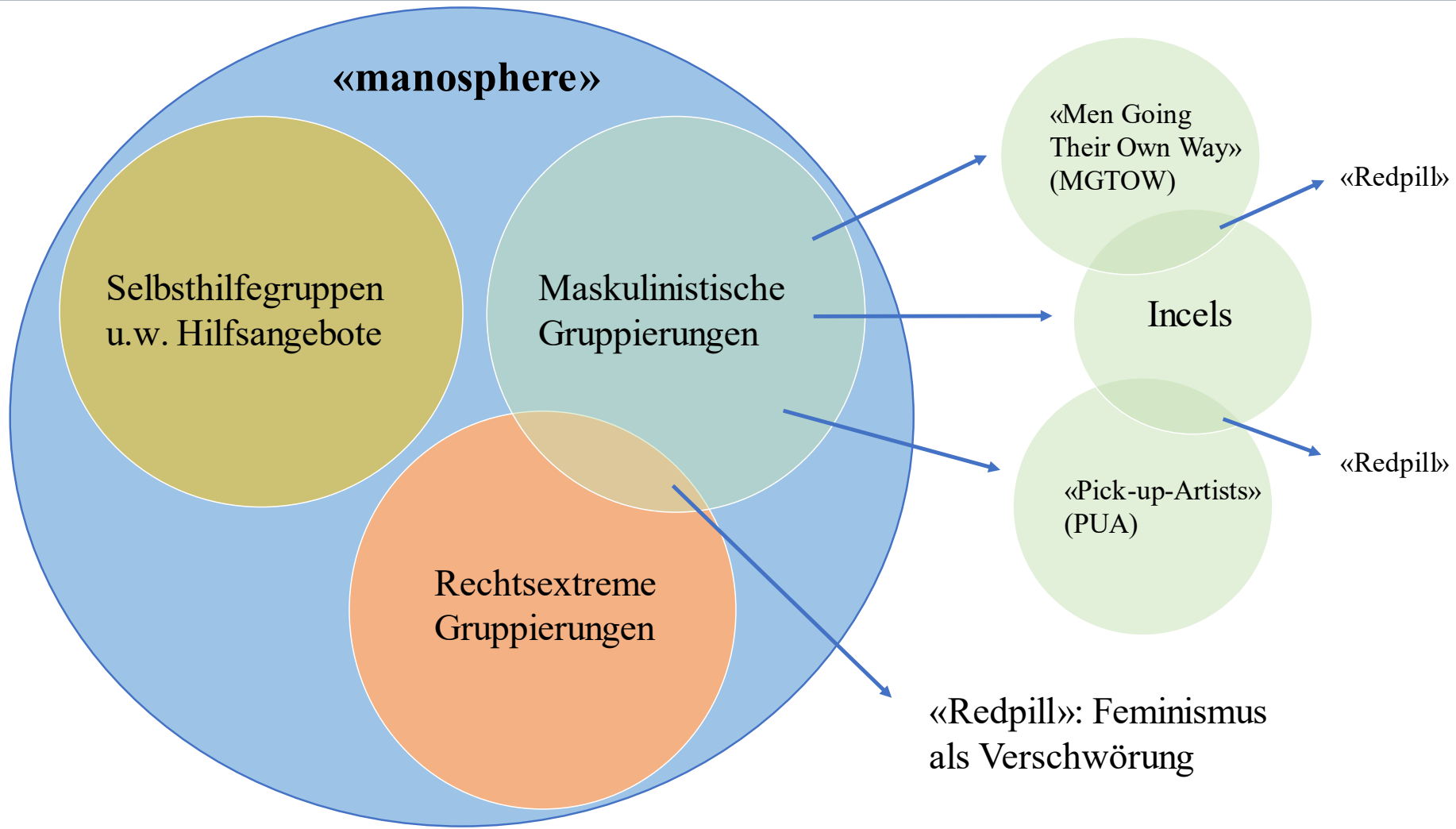


Elliot  
Rodger



Alek  
Minassian


# Kontextualisierung



# Fragestellung & Hypothese

**Widerspiegelt der Sprachgebrauch der Redpiller und Incels deren ideologische Gemeinsamkeiten und Unterschiede?**

# Daten Incels

 **INCELS.IS**  
INVOLUNTARY CELIBATE

Forums Blog Wiki

→ + ⚡

## Incels.is - Involuntary Celibate

Welcome! This is a forum for involuntary celibates: people who lack a significant other. Are you lonely and wish you had someone in your life? You're not alone! Join our forum and talk to people just like you.

Log in Register

A reminder that we do have a Twitter account, come [follow us on Twitter! Click here.](#) ✕

Forums Incels Must-Read Content




### Must-Read Content




Displaying the most noteworthy and the most provoking threads made by our members here.

1 2 Next ▶

Filters ▼

Sticky

 **Blackpill** Females are Psychopaths – A Socio-Historic Review  
GeckoBus · May 6, 2023 2 3  Replies: 113 Views: 58K Sunday at 12:07 PM Lonelyus 

 Rules and FAQ  
Incels · Nov 8, 2017  Replies: 12 Views: 324K Jan 19, 2023 Fat Link 

# Daten Redpilller



Search All Tribes...



Register

Sign In

Main Feeds

- Daily Prescription
- What's Hot
- The Public Square
- The Dark Winter
- It's Fake
- 5th Gen War
- Wallstreet Bets
- Tech Talk
- Messages
- Forums.red

Tribe Feeds

- TheRedPill
- Tribe Chat Rooms

Tribe Management

## Rational Male's Curated Collection

### ✦ Guns Are More Important Than Pussy (On Becoming Ungovernable)

*It may have come to your attention that a great many people who wield influence in politics, academia, and social media appear to hate straight white men. If you ask them why, you won't get a straight answer, and if you watch their behaviour, it doesn't appear to make a whole lot of sense, either, given that most of them ARE straight white men, and that the taxes and revenue they depend on come...*

The Parables of The Sower Published on 10/25/22 by Whisper

### ✦ Meeting Women: RPS's Definitive Guide to Captive Audiences

*The Captive Audience Where do you meet women? It's almost more important than talking about what to do when you do meet a woman. What good is game if you can't even get an introduction? The new world of online dating apps have subjected women to an onslaught of infinite peen with little to no effort aside from a swipe left or right. New apps bring new tricks and gimmicks to subvert the problem that abundance...*

TRP Network Blog Published on 09/17/21 by redpillschool

### ✦ NARS: The Real Epidemic

*You may have noticed that a lot of people are dropping dead lately. Lots of folks are eager to tell you that this is due to China's latest innovation in super-colds ("SARS"), and that you need to inject yourself with medical experiments for the rest of your life. Others are asking the question "how many of those people who died of the super-cold were obese to begin with?" to which the answer is not...*

The Parables of The Sower Published on 09/15/21 by Whisper

### ✦ Why They Hate You

*It's pretty obvious we live in Upside Down Clown World now. If you're reading this, you're probably young, white, male, single, and heterosexual. It's also probable that, while you're too young to have personally built civilization, you get both your genetics and your cultural values from those who did. And what we mean by Upside Down Clown World is that many of the people who live in that civilization...*

The Parables of The Sower Published on 07/24/21 by Whisper

### ✦ How To Kill A God

Recent in IRC

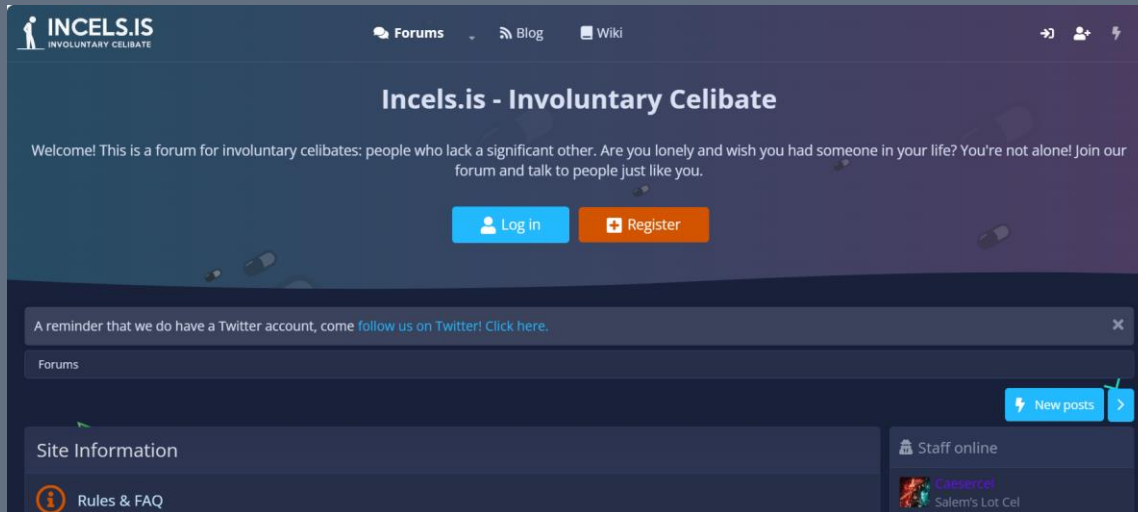
Join

**DocObvious:** Depends on the image you're putting forth. A&A like that could work for some, for others it would be.. what the hell is the word  
Dis... something  
Fuckin brain fart  
**tmbg:** discongruous? however you spell that.  
lacking congruity  
**DocObvious:** Yeah, incongruent  
that's the word  
**testbot123:** hello world

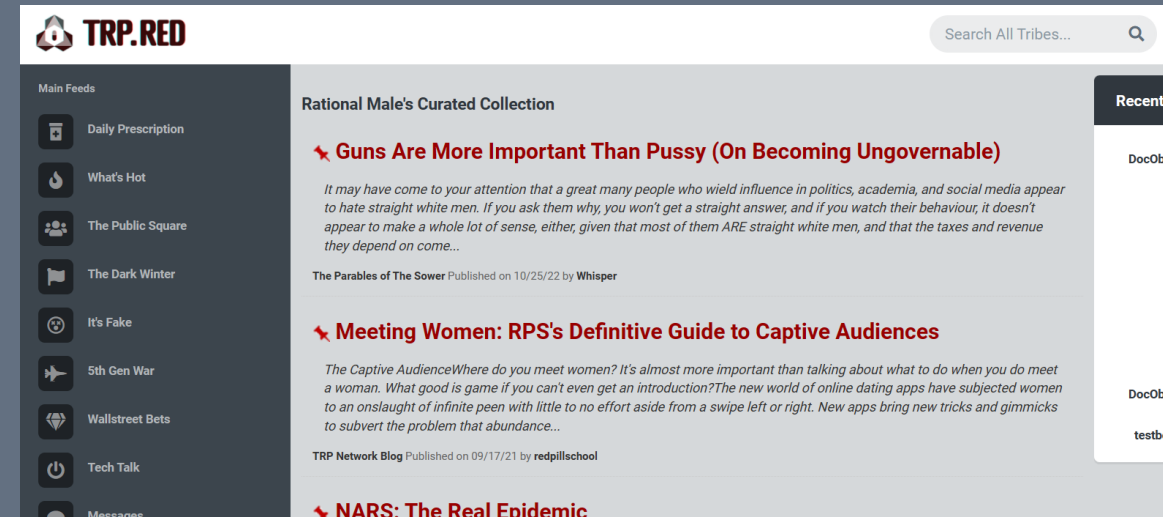
Feedback

# Daten

## Incel Forum 67 Posts



## & Redpilller Forum 12 Posts



➤ Umwandlung von .html zu .txt Files



# Daten

- **Datenbereinigung**

- **Grossbuchstaben in Kleinbuchstaben mit Loop**
- **Zahlen entfernen**
- **Satzzeichen wie .,:;?!**
- **Leere Zeilen entfernen**
- **«unnötige» Textabschnitte entfernen**

# Analyse

- **Lines, Words, Characters für alle Incel- und Redpiller-Textdateien auszählen und nummerieren lassen und als neue .txt Dateien speichern**
- **Unerwünschte Wörter löschen lassen**
- **Umwandlung in .csv Dateien**
- **Grafische Darstellung**
- ! **Sehr subjektive Auswahl der unerwünschten Wörter**
- ! **Geringer Datensatz**
- ! **Unterschiedliche Grösse vom Datensatz**
- ! **Keine vorab bestimmten Kategorien**

# Ergebnisse

## Balkendiagramme zu den Top 20 Wörtern

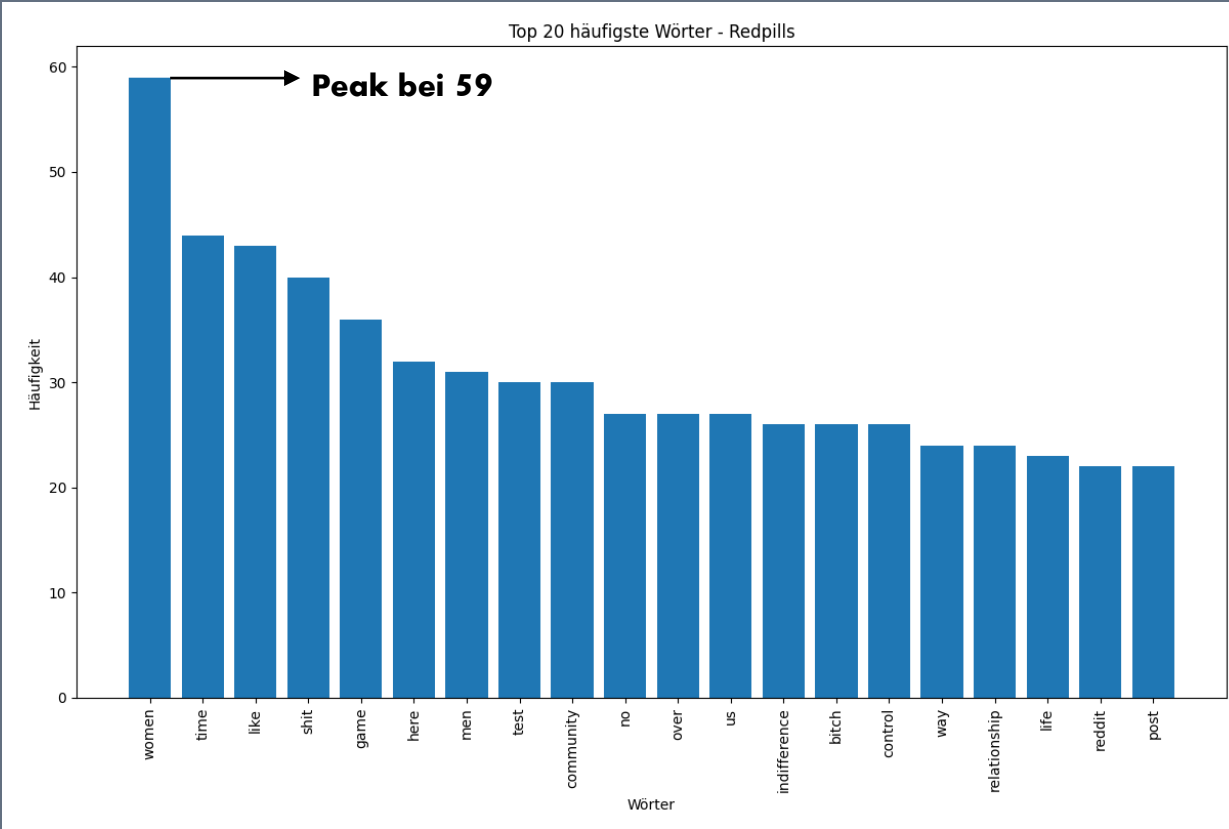
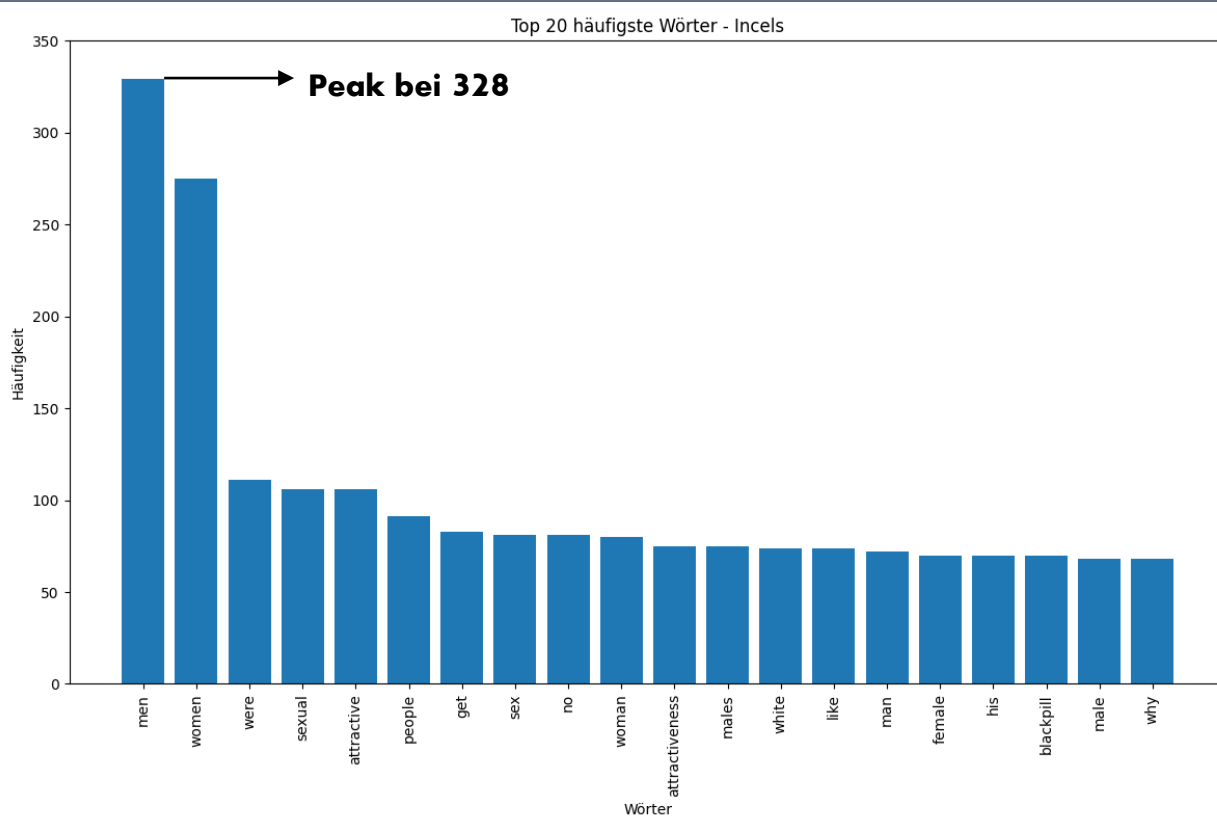
```
9_Redpills.txt • import pandas as pd.py X
Redpills > Textkorporus_html > import pandas as pd.py > ...
1  ~ import pandas as pd
2  import matplotlib.pyplot as plt
3  # Pfad zu den CSV-Dateien
4  fileincels = r"/home/irfete/documents/Miniproject/Incels/Textkorporus_html/output_1.csv"
5  fileredpills = r"/home/irfete/documents/Miniproject/Redpills/Textkorporus_html/output_1.csv"
6  # Daten aus den CSV-Dateien laden
7  data1 = pd.read_csv(fileincels, encoding='utf-8', on_bad_lines='skip')
8  data2 = pd.read_csv(fileredpills, encoding='utf-8', on_bad_lines='skip')
9  # Häufigkeiten der Wörter in Datei 1 zählen und die 20 häufigsten auswählen
10 word_counts1 = data1.groupby('Spalte2')['Spalte1'].sum().sort_values(ascending=False).head(20)
11 # Häufigkeiten der Wörter in Datei 2 zählen und die 20 häufigsten auswählen
12 word_counts2 = data2.groupby('Spalte2')['Spalte1'].sum().sort_values(ascending=False).head(20)
13 # Gemeinsame Skalierung der Daten für beide Grafiken
14 max_count = max(max(word_counts1.values), max(word_counts2.values))
15 y_ticks = range(0, max_count + 50, 50)
16 # Grafik für Datei 1 erstellen
17 plt.figure(figsize=(12, 8))
18 plt.bar(word_counts1.index, word_counts1.values)
19 plt.title('Top 20 häufigste Wörter - Incels')
20 plt.xlabel('Wörter')
21 plt.ylabel('Häufigkeit')
22 plt.xticks(rotation='vertical')
23 plt.yticks(y_ticks) # Gemeinsame Skalierung
24 plt.tight_layout()
25 plt.savefig('output_incels_11.png')
26 plt.close()
27 # Grafik für Datei 2 erstellen
28 plt.figure(figsize=(12, 8))
29 plt.bar(word_counts2.index, word_counts2.values)
30 plt.title('Top 20 häufigste Wörter - Redpills')
31 plt.xlabel('Wörter')
32 plt.ylabel('Häufigkeit')
33 plt.xticks(rotation='vertical')
34 plt.yticks(y_ticks) # Gemeinsame Skalierung
35 plt.tight_layout()
36 plt.savefig('output_redpills_11.png')
```

PROBLEME AUSGABE DEBUGGING-KONSOLE TERMINAL KOMMENTARE

```
Python - Miniproject + v [Icons] ^ X
• irfete@DESKTOP-LFS99AG:~/documents/Miniproject$ /bin/python3 "/home/irfete/documents/Miniproject/Redpills/Textkorporus_html/import pandas as pd.py"
○ irfete@DESKTOP-LFS99AG:~/documents/Miniproject$
```

# Ergebnisse

## Balkendiagramme zu den Top 20 Wörtern



# Ergebnisse

## Balkendiagramm kombiniert

```
9_Redpills.txt • import pandas as pd.py •
Redpills > Textkorpus_html > import pandas as pd.py > ...
1  import pandas as pd
2  import matplotlib.pyplot as plt
3  # Pfad zu den CSV-Dateien
4  fileincels = r"/home/irfete/documents/Miniproject/Incels/Textkorpus_html/output_1.csv"
5  fileredpills = r"/home/irfete/documents/Miniproject/Redpills/Textkorpus_html/output_1.csv"
6  # Daten aus den CSV-Dateien laden
7  data1 = pd.read_csv(fileincels, encoding='utf-8', on_bad_lines='skip')
8  data2 = pd.read_csv(fileredpills, encoding='utf-8', on_bad_lines='skip')
9  # Häufigkeiten der Wörter in Datei 1 zählen und die 20 häufigsten auswählen
10 word_counts1 = data1.groupby('Spalte2')['Spalte1'].sum().sort_values(ascending=False).head(20)
11 # Häufigkeiten der Wörter in Datei 2 zählen und die 20 häufigsten auswählen
12 word_counts2 = data2.groupby('Spalte2')['Spalte1'].sum().sort_values(ascending=False).head(20)
13 # Kombiniertes Balkendiagramm erstellen
14 plt.figure(figsize=(12, 8))
15 bar_width = 0.35
16 index = range(len(word_counts1) * 2)
17 # Balkendiagramm für Incels
18 plt.bar(index[:len(word_counts1)], word_counts1.values, bar_width, label='Incels')
19 # Balkendiagramm für Redpills
20 plt.bar(index[len(word_counts1):], word_counts2.values, bar_width, label='Redpills', color='r', alpha=0.7)
21 # Labels für die X-Achse
22 x_labels = word_counts1.index.tolist() + word_counts2.index.tolist()
23 plt.xticks(index, x_labels, rotation='vertical')
24 # Skalierung der Y-Achse
25 y_labels = range(0, max(word_counts1.max(), word_counts2.max()) + 50, 50)
26 plt.yticks(y_labels)
27 # Beschriftungen und Titel
28 plt.xlabel('Wörter')
29 plt.ylabel('Häufigkeit')
30 plt.title('Top 20 häufigste Wörter - Incels vs. Redpills')
31 plt.legend()
32 plt.tight_layout()
33 plt.savefig('output_combined.png')
34 plt.close()
```

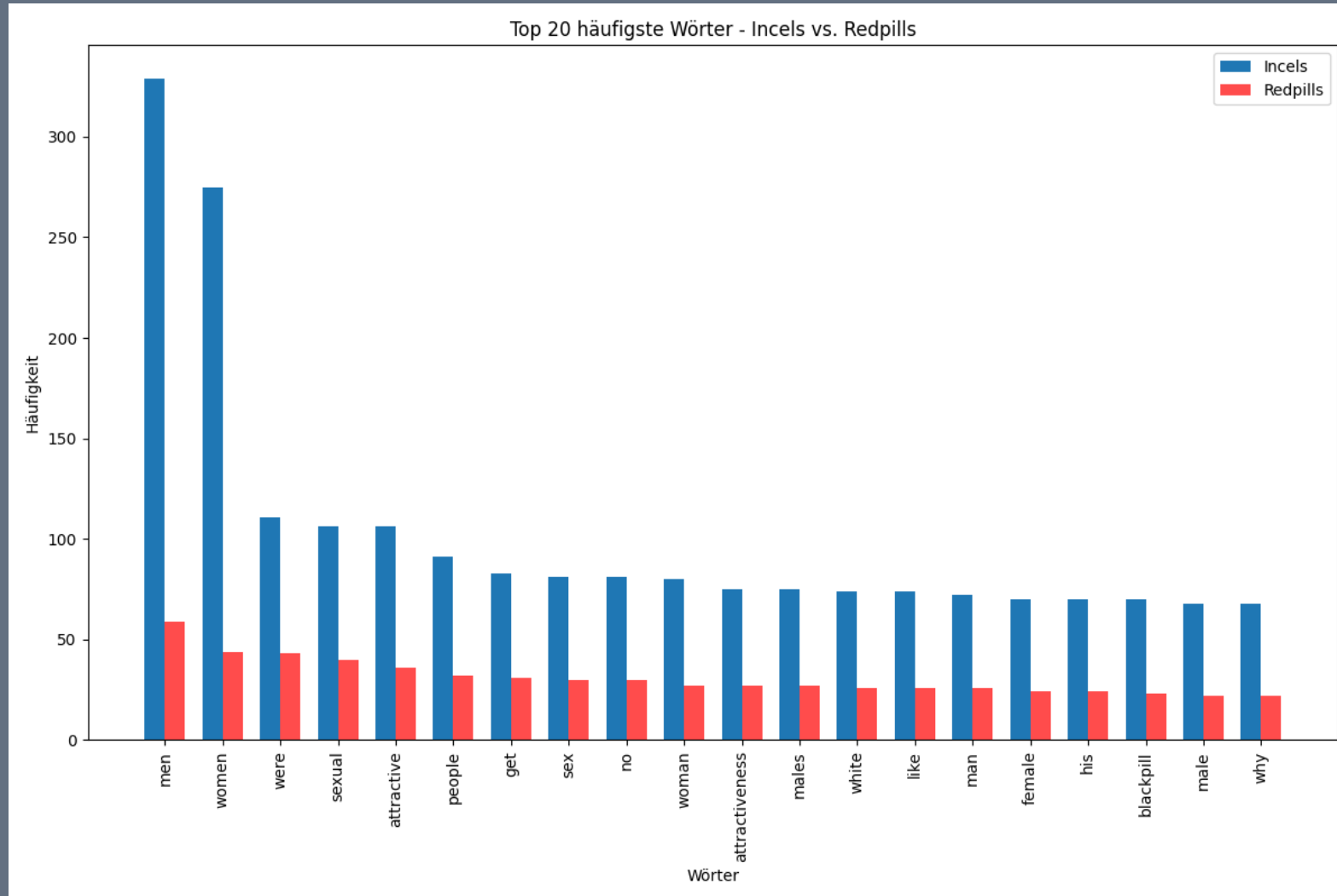
PROBLEME AUSGABE DEBUGGING-KONSOLE TERMINAL KOMMENTARE

Python - Miniproject + - □ □ ... ^ ×

```
irfete@DESKTOP-LFS99AG:~/documents/Miniproject$ /bin/python3 "/home/irfete/documents/Miniproject/Redpills/Textkorpus_html/import_pandas_as_pd.py"
irfete@DESKTOP-LFS99AG:~/documents/Miniproject$
```

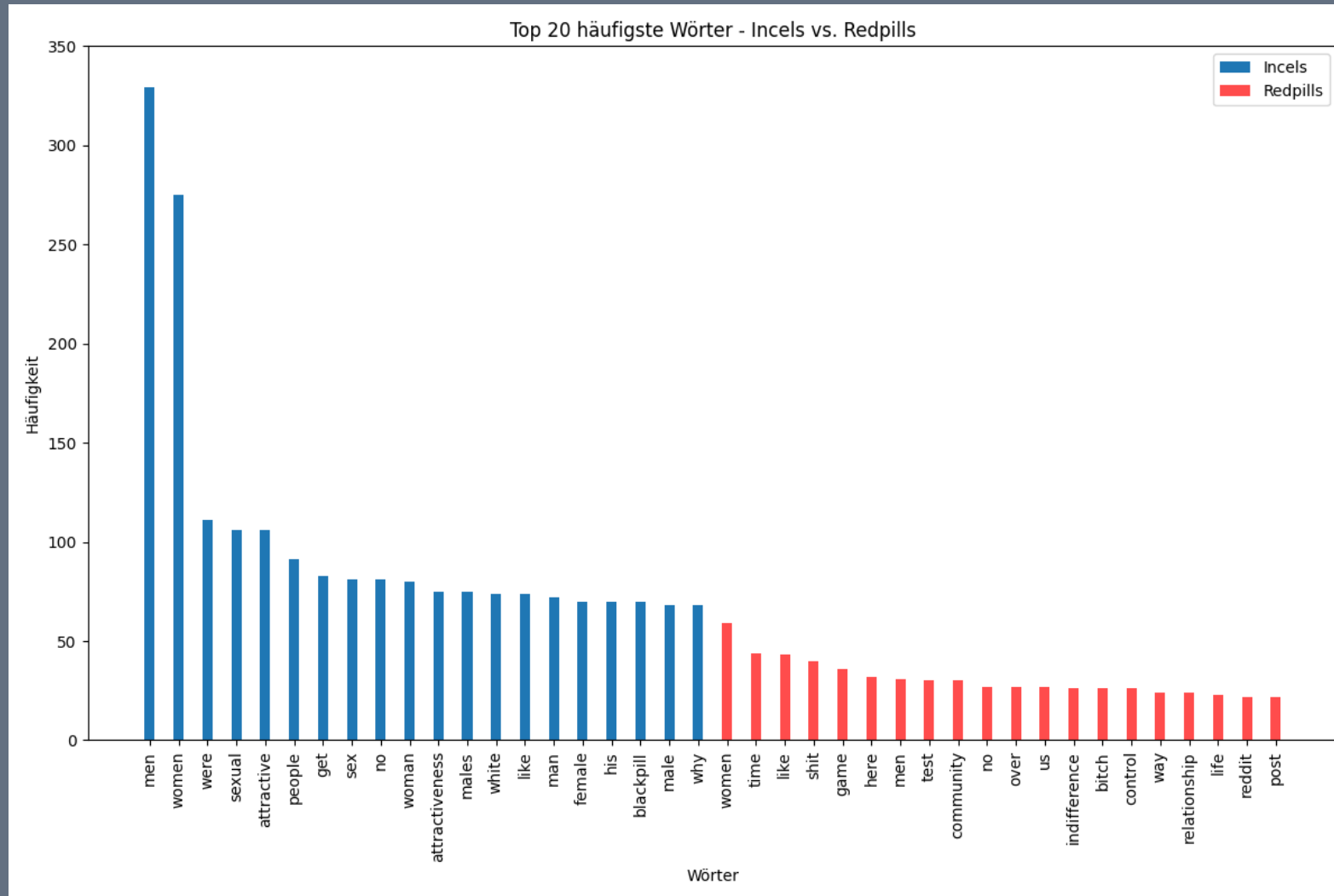
# Ergebnisse

## Balkendiagramm kombiniert



# Ergebnisse

## Balkendiagramm kombiniert



# Ergebnisse

## Künstliche Hochrechnung des Redpiller-Datensatzes

```
9_Redpills.txt • import pandas as pd.py •
Redpills > Textkorpus_html > import pandas as pd.py > ...
1 import pandas as pd
2 import matplotlib.pyplot as plt
3 import numpy as np
4 # Pfad zu den CSV-Dateien
5 fileincels = r"/home/irfete/documents/Miniproject/Incels/Textkorpus_html/output_1.csv"
6 fileredpills = r"/home/irfete/documents/Miniproject/Redpills/Textkorpus_html/output_1.csv"
7 # Daten aus den CSV-Dateien laden
8 data1 = pd.read_csv(fileincels, encoding='utf-8', on_bad_lines='skip')
9 data2 = pd.read_csv(fileredpills, encoding='utf-8', on_bad_lines='skip')
10 # Häufigkeiten der Wörter in Datei 1 zählen und die 20 häufigsten auswählen
11 word_counts1 = data1.groupby('Spalte2')['Spalte1'].sum().sort_values(ascending=False).head(20)
12 # Häufigkeiten der Wörter in Datei 2 zählen und die 20 häufigsten auswählen
13 word_counts2 = data2.groupby('Spalte2')['Spalte1'].sum().sort_values(ascending=False).head(20)
14 # Multipliziere die Häufigkeit der Redpills-Wörter mit 5.583
15 word_counts2 *= 5.583
16 # Anzahl der zusätzlichen Wörter für word_counts2 berechnen
17 num_extra_words = len(word_counts1) - len(word_counts2)
18 extra_words = [''] * num_extra_words
19 # Grafik für beide Dateien kombiniert erstellen
20 fig, ax = plt.subplots(figsize=(12, 8))
21 bar_width = 0.35
22 index = np.arange(len(word_counts1))
23 # Balkendiagramm für Incels
24 ax.bar(index, word_counts1.values, bar_width, label='Incels')
25 # Balkendiagramm für Redpills
26 ax.bar(index + bar_width, np.concatenate((word_counts2.values, [0] * num_extra_words)), bar_width, label='Redpills', color='r', alpha=0.7)
27 plt.title('Top 20 häufigste Wörter - Incels vs. Redpills')
28 plt.xlabel('Wörter')
29 plt.ylabel('Häufigkeit')
30 plt.xticks(index + bar_width/2, word_counts1.index, rotation='vertical')
31 plt.legend()
32 plt.tight_layout()
33 plt.savefig('output_combined_lets.png')
34 plt.close()
35 # Erstelle eine neue Datei mit den aktualisierten Daten
36 new_data = pd.DataFrame({'Wort': word_counts2.index, 'Häufigkeit': word_counts2.values})
37 new_data.to_csv('updated_redpills_data.csv', index=False)
```

PROBLEME AUSGABE DEBUGGING-KONSOLE TERMINAL KOMMENTARE

Python - Miniproject + - □ □ □

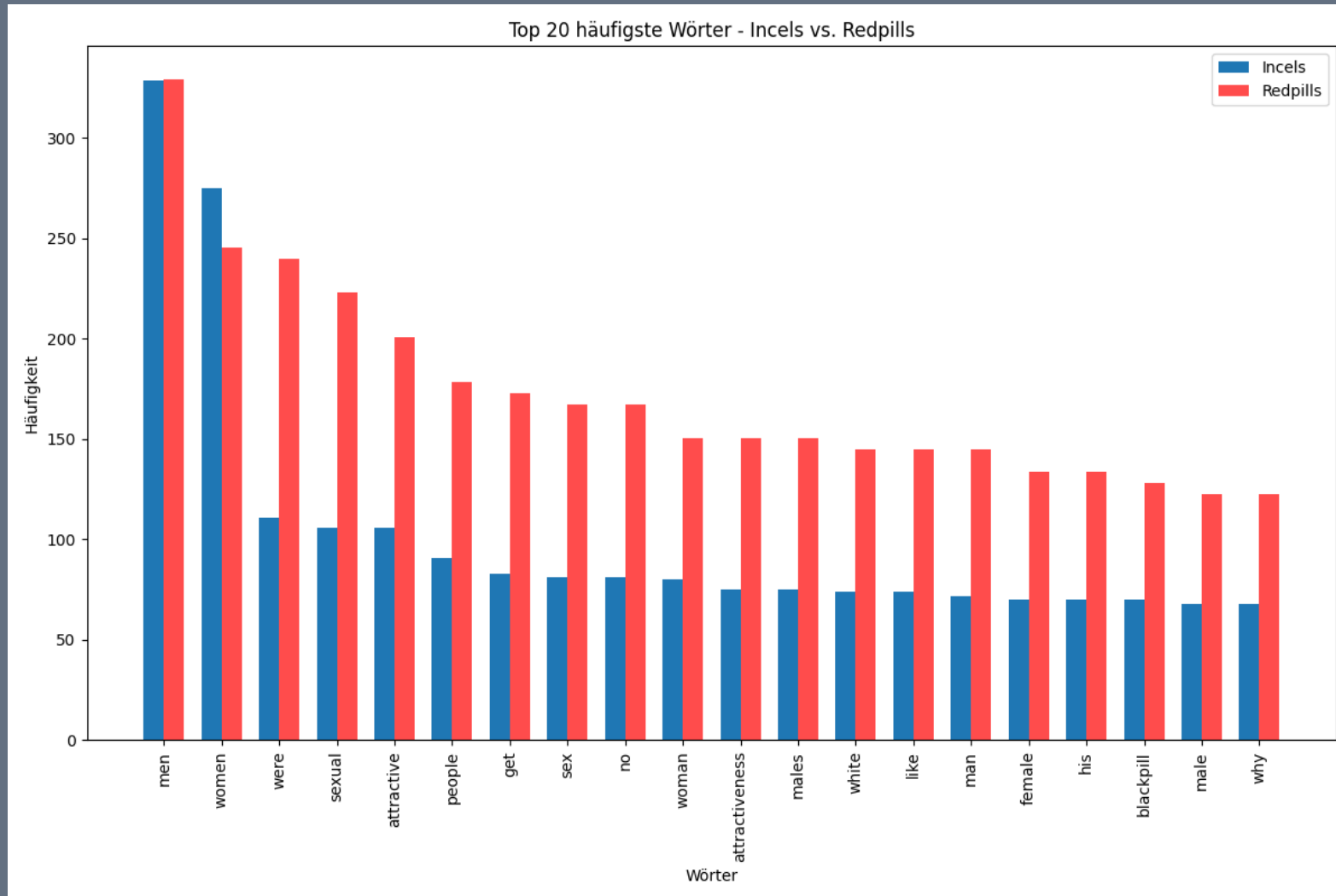
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irfete@DESKTOP-LFS99AG:~/documents/Miniproject$ /bin/python3 "/home/irfete/documents/Miniproject/Redpills/Textkorpus_html/import pandas as pd.py"
irfete@DESKTOP-LFS99AG:~/documents/Miniproject$
```



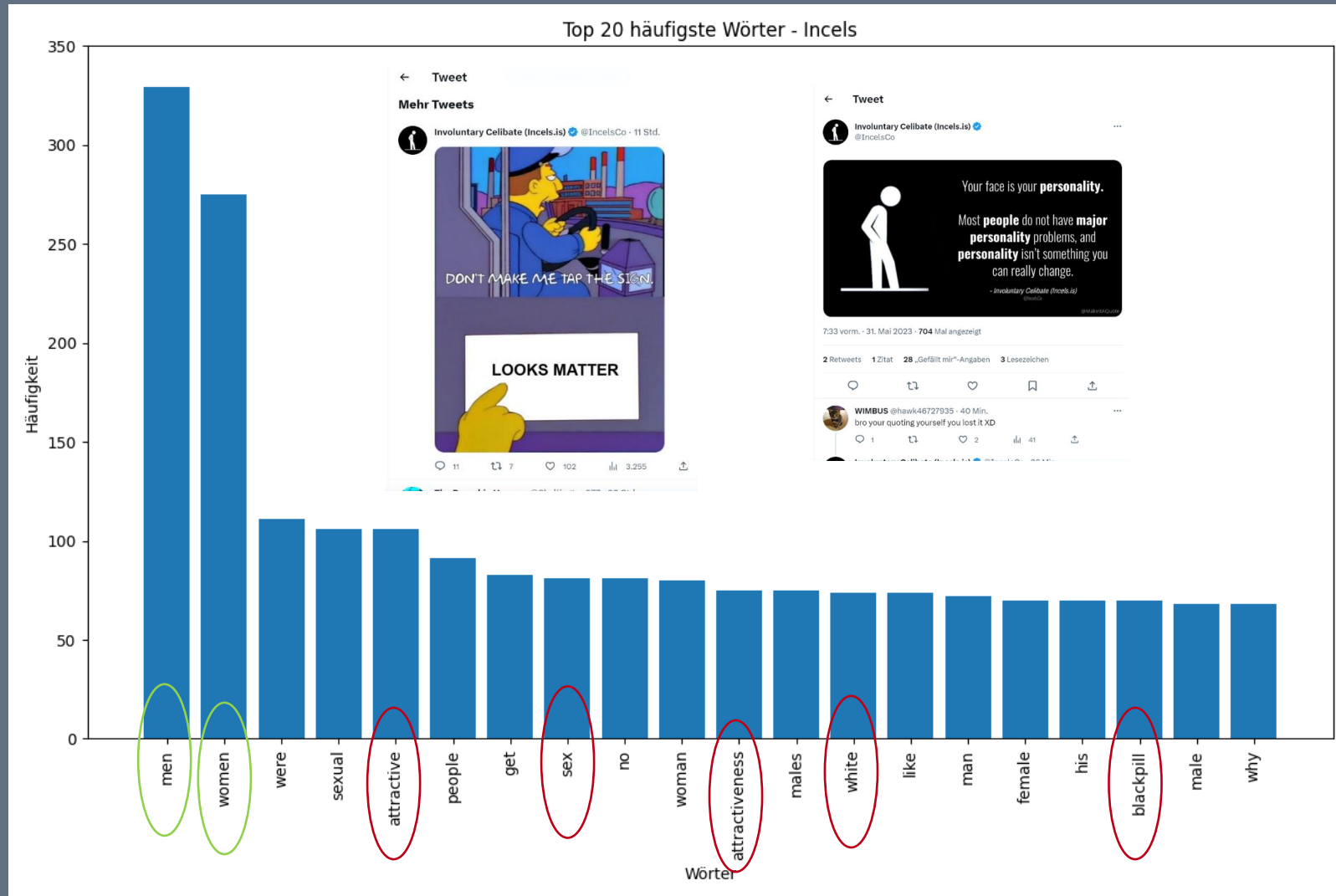
# Ergebnisse

## Künstliche Hochrechnung des Redpiller-Datensatzes

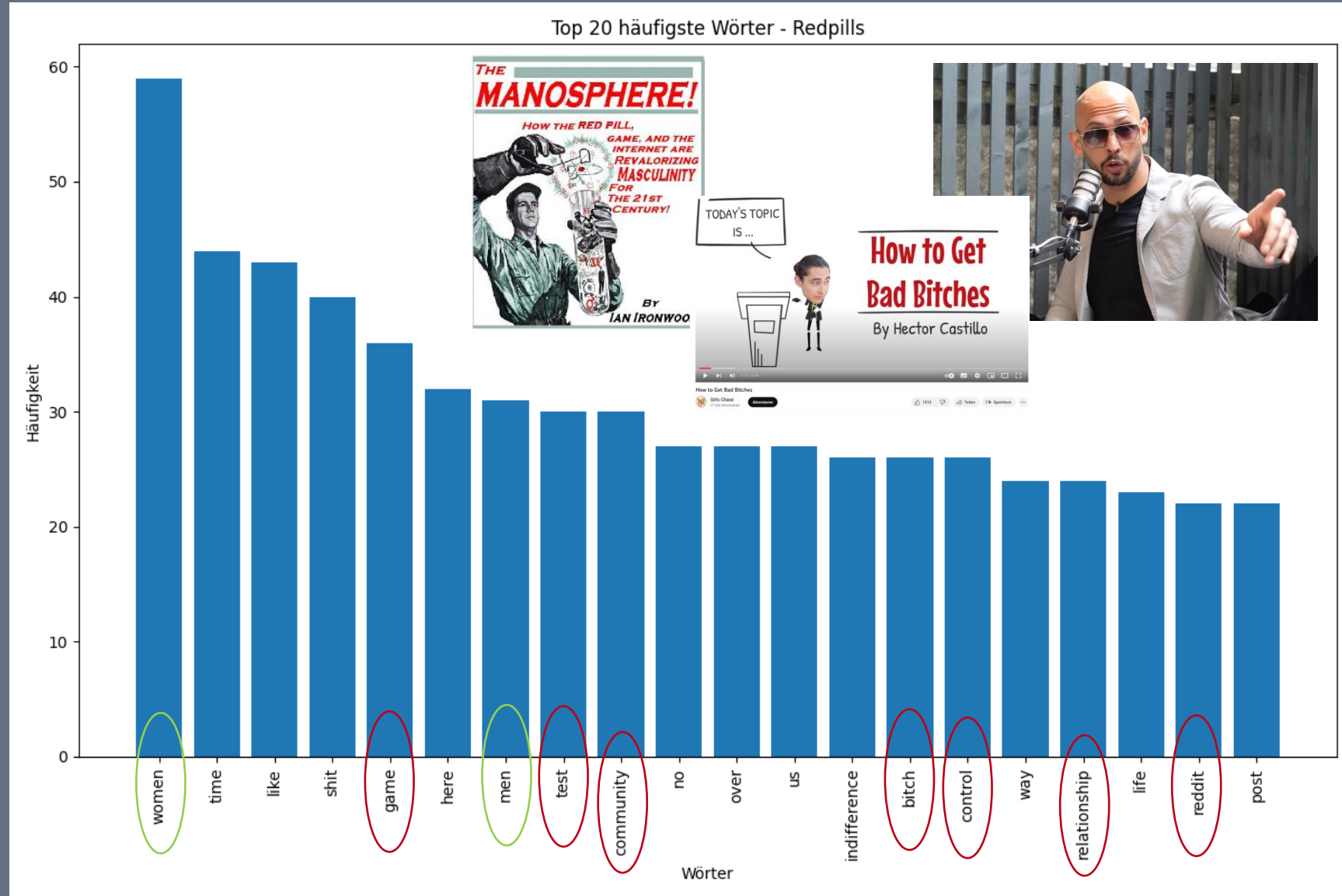
\*5.583



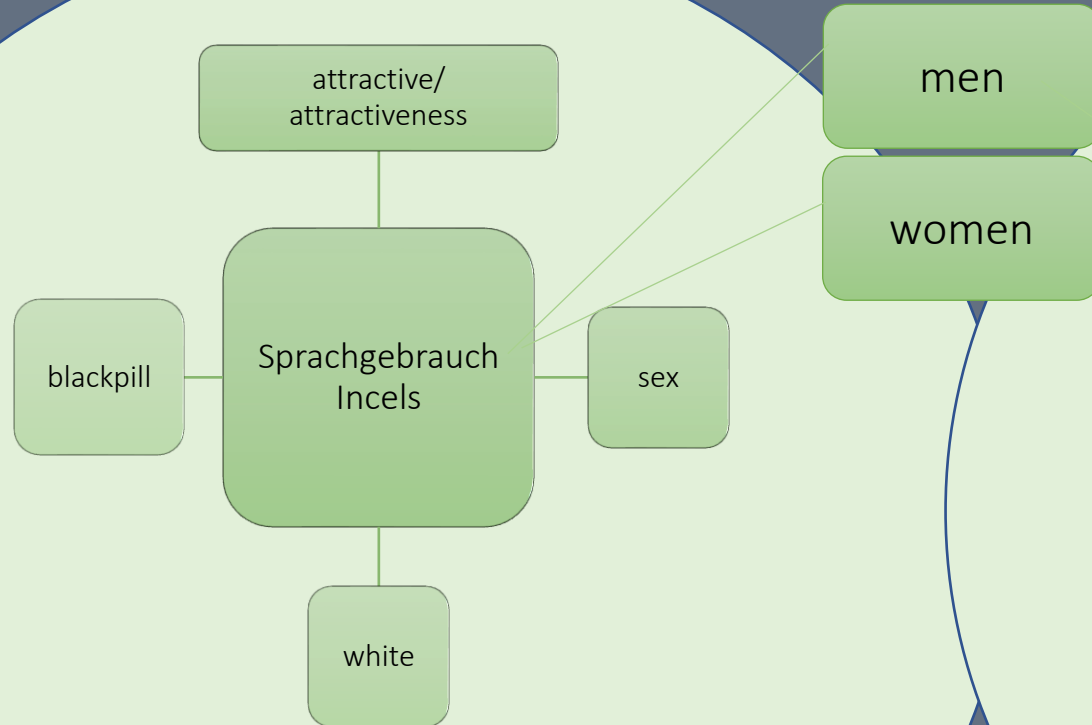
# Diskussion



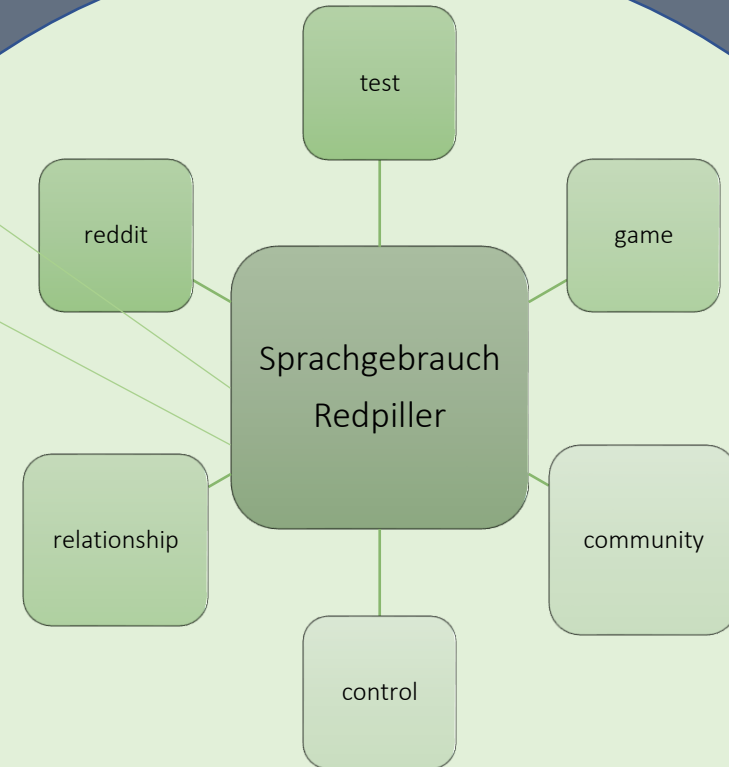
# Diskussion



# Diskussion



"Welcome! This is a forum for involuntary celibates: people who lack a significant other. Are you lonely and wish you had someone in your life? You're not alone! Join our forum and talk to people just like you."



"The Red Pill: Discussion of sexual strategy in a culture increasingly lacking a positive identity for men.."

**thank you**