## In this file:

- Table 1: Summary of the results per comment;
- Table 2: Summary of the results per sociolinguistic variable;

Table 1: Summary of the results per comment

Comment	KeyWords	Sociolinguistic Variables	Hate Speech Frequency	$\begin{array}{c} \text{Hate Speech} \\ \text{Frequency}(\%) \end{array}$
Global world population. 65 Asian(growing).  17 Black(growing rapidly).10 White(in decline). 8 other.	Black	Black	1/12	8.333
Sounds like white people should stop being the only race trying to start a war among races	Race	Ethnicity	1/17	5.882
If you say it's okay to be a racist, I say it's okay to jail you for domestic terrorism.	Racist	Ethnicity	1/19	5.263
Trump supporters suck, they are the Lowest people in the nation.	Nation	Nationality	1/11	9.091

Table 2: Summary of the results per sociolinguistic variable

Variavel Sociolinguistica	KeyWords	N de ocorrencias	Frequencia	$\overline{\text{Frequencia}(\%)}$
Black	Black	1	1/271	0.37
Ethnicity	Race, Racist	2	2/271	0.74
Nationality	Nation	1	1/271	0.37

## Result analysis:

• Taking into account the words that were detected, we can reach the conclusion these comments are associated with : : Black; Ethnicity; Nationality;

- $\bullet$  The percentage of hate speech related words is 1.476.
- Considering that the variable **Ethnicity** has the most occurences in the post, we can interpret that this is the predominant hate speech.
- $\bullet$  Overall there were 4/16 occurences of hate speech related comments.