In Sol_extraction_portuguese_177.json:

 ${\bf Title:}\ {\bf Ant} {\bf \tilde{A}^3}$ nio Costa deseja as melhoras a Trump

- Table 1: Summary of the results per comment;
- <u>Table 2</u>: Summary of the results per sociolinguistic variable;

Table 1: Summary of the results per comment

Comment	${f Key Words}$	Sociolinguistic Hate Spee variables Frequenc (Hiper - Hipo)	-
Monhé vai bardamerda!!!!!	Monhé	Ethnicity - 2/3 Asian (South- India, Pakistan, Bangladesh), Nationality - Indian	66.667
Trump dispensa votos de melhoras de ditadores e inimigos figadais,como é o caso do monhé!!!!!	Monhé	Ethnicity - 2/15 Asian (South- India, Pakistan, Bangladesh), Nationality - Indian	13.333
Mas em meu nome pode desejar já as melhoras à viúva do gajo .	Gajo	Ethnicity - 1/13 White	7.692

Table 2: Summary of the results per sociolinguistic variable

Sociolinguistic variables (Hiper - Hipo)	KeyWords	Number of	Frequency	$\overline{ ext{Frequency}(\%)}$
		occurrences		
Ethnicity - Asian (South- India, Pakistan, Bangladesh)	Monhé	2	2/247	0.809999999999999
Nationality - Indian	Monhé	2	2/247	0.809999999999999
Ethnicity - White	Gajo	1	1/247	0.4

Result analysis:

- Taking into account the words that were detected, we can reach the conclusion these comments are associated with: Ethnicity Asian (South- India, Pakistan, Bangladesh); Nationality Indian; Ethnicity White;
- The percentage of hate speech related words is 2.0243.
- Considering that the variable Ethnicity Asian (South- India, Pakistan, Bangladesh) has the most occurences in the post, we can interpret that this is the predominant hate speech.
- \bullet Overall there were 5/14 occurrences of hate speech related comments.