In Publico_extraction_portuguese_c_30.json:

 ${
m Title:}\; {
m Lisboa}\; {
m recebe}\; {
m agora}\; {
m a}\; {
m missa}\; {
m Beyonc} {
m ilde{A}} {
m @}\; {
m ilde{A}}\; {
m a}\; {
m pensar}\; {
m na}\; {
m Igreja}\; {
m e}\; {
m nas}\; {
m mulheres}\; {
m negras}\;$

- 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 Hate Speech		Hate Speech
		variables	Frequency	Fre-
		(Hiper -		$\mathrm{quency}(\%)$
		Hipo)		

Table 2: Summary of the results per sociolinguistic variable

Sociolinguistic variables (Hiper - Hipo)	KeyWords	Number of	Frequency	$\overline{\text{Frequency}(\%)}$
		occurrences		

Result analysis:

- Taking into account the words that were detected, we can reach the conclusion these comments are associated with : :
- The percentage of hate speech related words is 0.0.
- Considering that the variable There is no predominat variable has the most occurrences in the post, we can interpret that this is the predominant hate speech.
- Overall there were 0/6 occurrences of hate speech related comments.