## In Sol\_extraction\_portuguese\_114.json:

Title: Associação LGBT pede que insultos homofóbicos feitos a Ronaldo sejam investigados

- 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	KeyWords	Sociolinguistic Hate Speech		Hate Speech
		variables	Frequency	Fre-
		(Hiper -		$\operatorname{quency}(\%)$
		$\mathbf{Hipo})$		
Os maricas não podem estar sossegados	Maricas	Sexual	1/8	12.5
		Identity - Male		
		homosexuality		
é perigoso ser Lesbica, <b>Gay</b> , <b>Bicha</b> ou Trans	Bicha, Gay	Sexual	2/8	25.0
		Identity -		
		General,		
		Sexual		
		Identity - Male		
		homosexuality		

Table 2: Summary of the results per sociolinguistic variable

Sociolinguistic variables (Hiper - Hipo)	KeyWords	Number of	Frequency	$\overline{ ext{Frequency}(\%)}$
		occurrences		
Sexual Identity - Male homosexuality	Maricas, Bicha	2	2/79	2.53
Sexual Identity - General	Gay	1	1/79	1.27

## Result analysis:

- Taking into account the words that were detected, we can reach the conclusion these comments are associated with : : Sexual Identity Male homosexuality; Sexual Identity General;
- The percentage of hate speech related words is 3.7975.
- Considering that the variable Sexual Identity Male homosexuality has the most occurences in the post, we can interpret that this is the predominant hate speech.
- Overall there were 3/6 occurences of hate speech related comments.