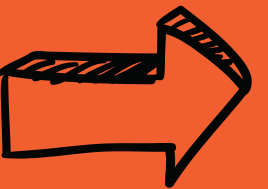
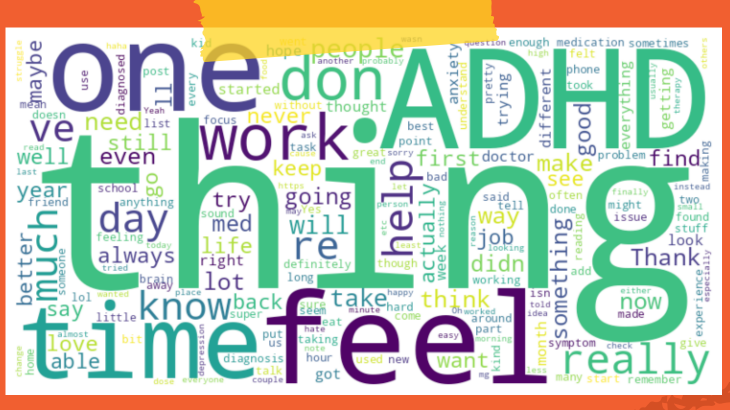


ANÁLISIS DE FRECUENCIA





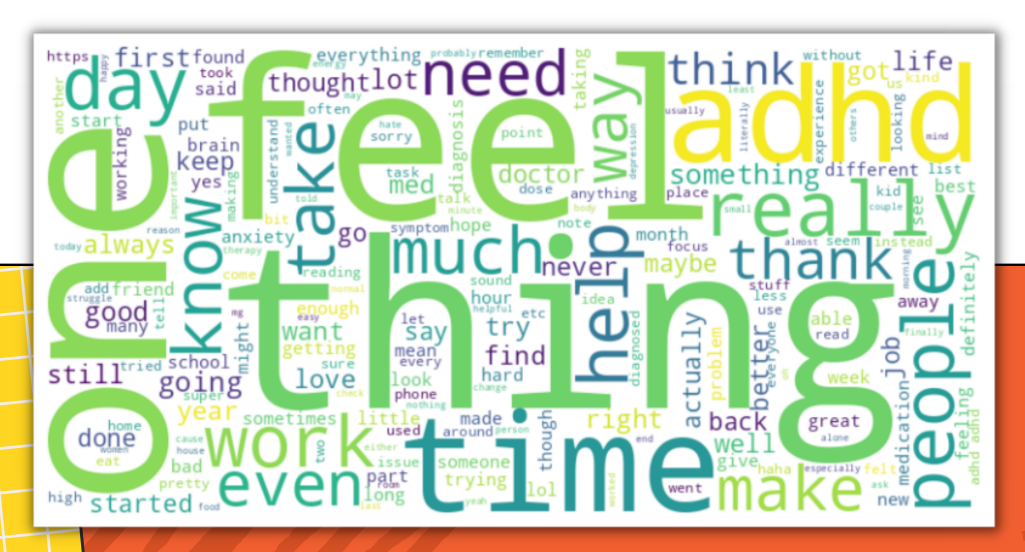


EXTRACCÓN DE PALABRAS CLAVE

Se utilizó el algoritmo RAKE (Rapid Automatic Keyword Extraction) el cual utiliza una lista de palabras clave de detención y delimitadores para extraer frases y palabras relevantes de un texto objetivo.

	Cleaned Body	Cluster	Texto_Completo	palabras_clave
42465	You forget why you walked in a room and you fi	4	You forget why you walked in room and you fin	[find something new, original item, walked, ro
96947	To be fair they are very similar lovely lookin	3	To be fair they are very similar lovely lookin	[similar lovely looking boots, wander around,
36017	Thanks for you answers Ive taken days off but	3	Thanks for you answers Ive taken days off but	[attentin could help better without medication
106381	I do the scalp thing too as long as I can reme	3	do the scalp thing too as long as can rememb	[make sense gotta keep, remember never thought
113352	I feel that the electric guitar hanging on the	3	feel that the electric guitar hanging on the	[play notes ha, electric guitar hanging, wall

PALABRAS CLAVE





Tanto BERT como ALBERT son modelos de lenguaje preentrenados que han impulsado avances significativos en NLP. BERT es conocido por su atención bidireccional y rendimiento sobresaliente, mientras que ALBERT es una versión más eficiente de BERT que conserva un alto rendimiento

con menos parámetros.

palabras_clave	representaciones
[find something new, original item, walked, ro	[[tensor(-0.1680), tensor(-0.0865), tensor(1.3
[similar lovely looking boots, wander around,	[[tensor(0.0372), tensor(-0.2166), tensor(1.25
[attentin could help better without medication	[[tensor(-0.1534), tensor(-0.1666), tensor(1.0
[make sense gotta keep, remember never thought	[[tensor(-0.0778), tensor(-0.0077), tensor(0.9
[play notes ha, electric guitar hanging, wall	[[tensor(-0.0468), tensor(-0.6646), tensor(0.9

78.9% 5.6% Negative 15.5% Positive

ANALISIS DE SENTIMIENTOS