Cuestionario clase 47

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| **la tercera**  CountVectorizer creates a matrix in which each unique word is represented by a column of the matrix | Tercera  TF-IDF es mejor que CountVectorizer porque no sólo se centra en la frecuencia de las palabras presentes en el corpus, sino que también tiene en cuenta su importancia. |
| todas | La tercera o la segunda |
| falsa | verdadera |
| verdadera | La primera  Truncated SVD **generates the matrices with the specified number of columns**, whereas SVD outputs n columns of matrices. It decreases the number of output and better works on the sparse matrices for features output  This estimator supports two algorithms: a fast randomized SVD solver, and a “naive” algorithm that uses ARPACK as an eigensolver on X \* X.T or X.T \* X, whichever is more efficient. |
| La tercera | verdadero |
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