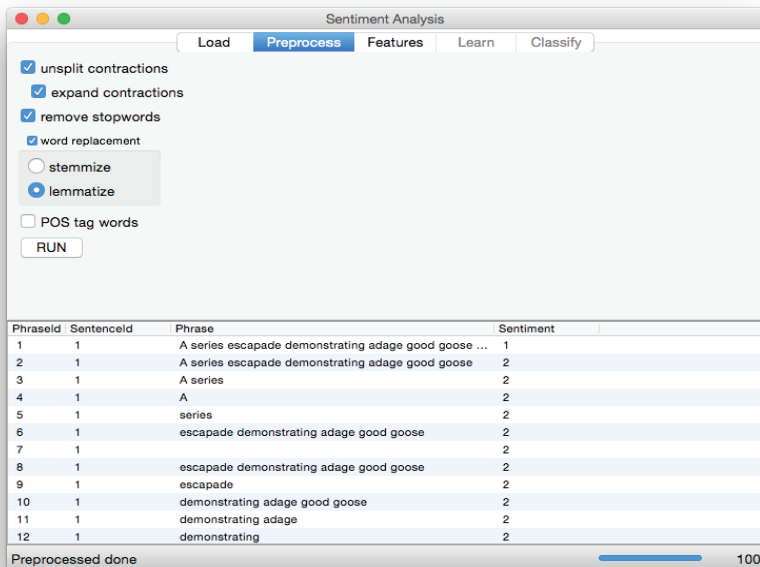


Utiliza **Sentiment Analysis** como laboratorio de pruebas para la clasificación automática del sentimiento.



The screenshot shows the 'Sentiment Analysis' application window. The 'Preprocess' tab is active, displaying several checkboxes for text preprocessing: 'unsplit contractions', 'expand contractions', 'remove stopwords', 'word replacement', 'stemmize', 'lemmatize' (selected), and 'POS tag words'. A 'RUN' button is located below these options. Below the preprocessing controls is a table with the following data:

PhraseId	SentenceId	Phrase	Sentiment
1	1	A series escapade demonstrating adage good goose ...	1
2	1	A series escapade demonstrating adage good goose	2
3	1	A series	2
4	1	A	2
5	1	series	2
6	1	escapade demonstrating adage good goose	2
7	1		2
8	1	escapade demonstrating adage good goose	2
9	1	escapade	2
10	1	demonstrating adage good goose	2
11	1	demonstrating adage	2
12	1	demonstrating	2

At the bottom of the window, it says 'Preprocessed done' and shows a progress bar at 100%.



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INGENIERO EN INFORMÁTICA (Plan 97)

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APLICADO AL ANÁLISIS DEL SENTIMIENTO DE OPINIONES

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LENGUAJES Y SISTEMAS INFORMÁTICOS

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