Why using pre-computed word embeddings might be useful for this task?

It captures the semantic meaning of the word which will lead to better sentiment analysis/segmentation in the long run.

What kind of information do the pre-loaded word embeddings contain (list two types)?

- 1. Similarity in the word vector space between words through cosine similarity.
- 2. Efficient way of representing words through semantic, syntatic, and locational information.