- > Word embeddings
- Representing text as numbers
- > One-hot encodings
- > Encode each word with a unique number
- > Word embeddings
- > Using the Embedding layer
- > Learning embeddings from scratch
- > Create a simple model
- > Compile and train the model
- > Retrieve the learned embeddings
- > Visualize the embeddings
- > Text classification with an RNN
- > Prepare the data for training
- > Train the model
- Stack two or more LSTM layers