Load and Preprocess Data > Load images > Setup > Download the flowers dataset Load using keras.preprocessing > Create a dataset > Visualize the data > Standardize the data Configure the dataset for performance > Train a model Using tf.data for finer control Configure dataset for performance > Visualize the data > Continue training the model ➤ Using TensorFlow Datasets > Load text > Setup > Load text into datasets > Encode text lines as numbers > Build vocabulary > Encode examples

- ightharpoonup Split the dataset into test and train batches
- > Build the model
- > Train the model