# Clustering Demos

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# Document classification with Hierarchical clustering

#### Dataset

20 newsgroups dataset available in scikit

#### Notebook

- 1. Load and look at sample data
- 2. Filter text (section 5.6.2.3) and look at the filtered text
- 3. Vectorize text
- 4. HAC with sklearn.cluster or scipy.cluster
- 5. Plot truncated dendrogram
- 6. Figure out the number of clusters based on silhouettes
- 7. Figure out the number of misclassifications

# To Learn

- 1. Hierarchical Clustering
- 2. Bag of words model and TF-IDF
- 3. Silhouettes
- 4. Manipulation of 20 newsgroups dataset
- 5. Using Python to implement HAC

# Edge detection with k-means

#### Dataset

Images collected off the web

# Notebook

- 1. Load and create greyscale image
- 2. Show that greyscaling preserves the edges
- 3. Compute features
- 4. Use k-means to find edge pixels
- 5. Create an image from edge pixels using Pillow

# To Learn

- 1. k-means
- 2. Greyscaling an image in Python using Pillow
- 3. What are the features?
- 4. How to detect an edge pixel?
- 5. Creating an image from edge pixels

# Image Segmentation with DBSCAN

# Dataset

Images collected off the web

# Notebook