Scalable Optimization of Neighbor Embedding for Visualization (Supplemental Document)

Brief description of the datasets

- Iris: the UCI *Iris* dataset.
- ORL: the AT&T ORL database of face images, each image of size 92×112
- COIL: the *COIL-20* dataset from Columbia University Image Library, toy images of different angles, each image of size 128 × 128.
- Seg: the UCI *Image Segmentation* dataset, image patches from 7 outdoor images, originally with 19 high-level features.
- WebKB: the WebKB4 dataset from CMU Text Learning group, text documents; 10,000 words with maximum information gain are preserved.
- 7Sectors: the 4 Universities dataset from CMU Text Learning group, text documents classified to 7 sectors; 10,000 words with maximum information gain are preserved.
- OptDig: the UCI optical recognition of handwritten digits, originally with 64 dimensions.
- Reuters: the UCI Reuters-21578 dataset, text documents, with 18933 words.
- RCV1: text documents from four classes, with 29992 words.
- Spam: A database for spam email classification, 448 numerical features for each email.
- PegDig: the UCI pen-based recognition of handwritten digits dataset, originally with 16 dimensions.
- Magic: the UCI MAGIC Gamma Telescope Data Set, 11 numerical features.
- Shuttle: the UCI Statlog (Shuttle) Data Set, 9 numerical features.

Table 1: Dataset statistics

Dataset	#samples	$\# {\it classes}$	Domain	Source
Iris	150	3	biology	UCI
ORL	400	40	image	ORL
COIL	1440	20	image	COIL
Seg	2310	7	image	UCI
WebKB	4196	4	texts	CMUTE
7Sectors	4556	7	texts	CMUTE
OptDig	5620	10	image	UCI
Reuters	8293	65	texts	UCI
RCV1	9625	4	texts	RCV1
Spam	10000	2	$_{ m email}$	SPAM
PenDig	10992	10	image	UCI
Magic	19020	2	telescope	UCI
Shuttle	58000	7	astronomy	UCI
MNIST	70000	10	image	MNIST
Covertype	581012	5	forest	UCI
TIMIT	1345233	49	speech	TIMIT

- MNIST: handwritten digit images, each of size 28×28 .
- \bullet Covertype: the UCI $Covertype\ Data\ Set,\ 54$ numerical features.
- TIMIT: phoneme classification for speech, from the *TIMIT database*. We used 39ms time window and MFCC features. 48 semantic classes plus a miscellaneous class.

Table 2: Data sources

UCI	http://archive.ics.uci.edu/ml/
ORL	http://www.cl.cam.ac.uk/research/dtg/attarchive/facedatabase.html
COIL	http://www.cs.columbia.edu/CAVE/software/softlib/coil-20.php
MNIST	http://yann.lecun.com/exdb/mnist/
WEBKB	http://www.cs.cmu.edu/afs/cs.cmu.edu/project/theo-20/www/data/
CMUTE	http://www.cs.cmu.edu/~TextLearning/datasets.html
RCV1	http://www.ai.mit.edu/projects/jmlr/papers/volume5/lewis04a/
SPAM	https://noppa.aalto.fi/noppa/kurssi/t-61.3050/etusivu
TIMIT	http://www.ldc.upenn.edu/Catalog/CatalogEntry.jsp?catalogId=LDC93S1