Assignment 1—Group:

Chen Chen (123123123), Dania(123123123), Joyce(123123123)

2nd September 2018

Abstract

Abstract text goes here, justified and in italics. The abstract would normally be one paragraph long.

Contents

1	Introduction	1
2	Methods	2
3	Experiments	2
4	Conclusion	2
A	Appendix	2

1 Introduction

This template should be used as a starting point for your report.

2 Methods 2

2 Methods

12312323 Lee and Seung [2001] Guan et al. [2012]

3 Experiments

123

4 Conclusion

Your conclusion goes at the end, followed by References, which must follow the Vancouver Style (see: www.icmje.org/index.html). References begin below with a header that is centered. Only the first word of an article title is capitalized in the References.

A Appendix

Algorithm 1: The Levenberg–Marquardt algorithm iteratively finds optimal macroscale Robin boundary conditions.

```
%A=imread('C:\Users\chenc\OneDrive - UNSW\machine learning\
    assignment 1\data\CroppedYaleB\yaleB01\yaleB01_P00A+000E+00.
    pgm');
red=3;
k=40;
imagefiles = dir('data/ORL/*/*.pgm');
imagefiles2=struct2cell(imagefiles);
imagefiles=imagefiles((~endsWith(imagefiles2(1,:),'Ambient.pgm'))');
```

A Appendix 3

9 A=imread(strcat(imagefiles(1).folder,'\',imagefiles(1).name));

8 imagefiles2=struct2cell(imagefiles);

```
if size(A,1)==112
      A=A(1:111,1:90);
12 end
13 A_list=zeros(size(A,1)/red, size(A,2)/red, red);
  nfiles = length(imagefiles);
                                   % Number of files found
14
  matrix_image=zeros(prod(size(A))/red^2, nfiles);
  temp=struct2cell(imagefiles);
16
  names=temp(1,:)
17
  for ii=1:nfiles
18
     currentfilename = imagefiles(ii).name;
19
     currentfilename=strcat(imagefiles(ii).folder,'\',
         currentfilename):
     currentimage = imread(currentfilename);
     if abs(size(A,1)-112)<=1
      currentimage=currentimage(1:111,1:90);
     end
     for i=1:red
      A_list(:,:,i)=currentimage(i:red:end,i:red:end);
28
     A2=uint8(mean(A_list,3));
     matrix_image(:,ii) = A2(:);
30
  end
31
  [w h]=NeNMF(matrix_image,k);
33
  idx = kmeans(h',k)
34
  Y_pred=zeros(size(matrix_image, 2), 1)
  namess=str2mat(string(imagefiles2(2,:))')
36
  namess=str2num(namess(:,end-1:end))
37
  for ii=unique(idx)'
38
     ind= (idx==ii);
39
     Y_pred(ind)=mode(namess(ind,:));
40
  end
41
  nmi(Y_pred, namess)
```

References 4

References

Daniel D. Lee and H. Sebastian Seung. Algorithms for non-negative matrix factorization. In T. K. Leen, T. G. Dietterich, and V. Tresp, editors, *Advances in Neural Information Processing Systems* 13, pages 556–562. MIT Press, 2001. URL http://papers.nips.cc/paper/1861-algorithms-for-non-negative-matrix-factorization.pdf.

N. Guan, D. Tao, Z. Luo, and B. Yuan. Nenmf: An optimal gradient method for nonnegative matrix factorization. *IEEE Transactions on Signal Processing*, 60(6):2882–2898, June 2012. ISSN 1053-587X. doi:10.1109/TSP.2012.2190406.