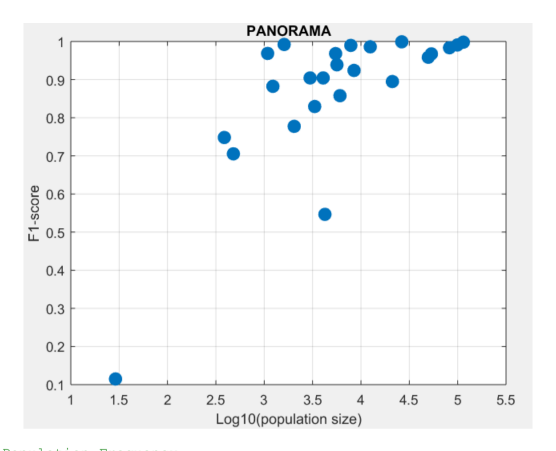
PANORAMA Dataset Classification

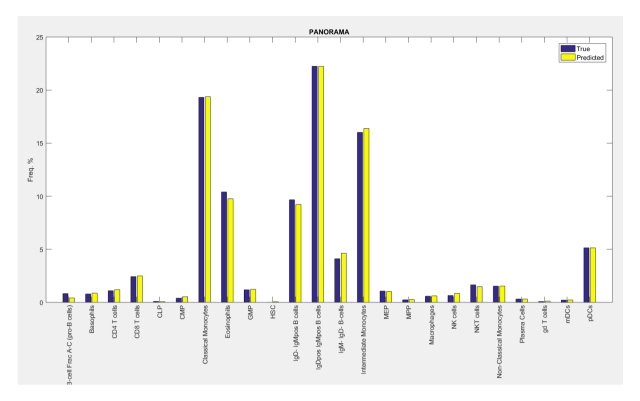
```
%% Read the Data and Preprocess
>> VarNames = {'Ter119';'CD45.2';'Ly6G';'IqD';'CD11c';'F480'; ...
   'CD3';'NKp46';'CD23';'CD34';'CD115';'CD19';'120q8';'CD8'; ...
   'Ly6C';'CD4';'CD11b';'CD27';'CD16 32';'SiglecF';'Foxp3'; ...
   'B220';'CD5';'FceR1a';'TCRqd';'CCR7';'Sca1';'CD49b';'cKit';...
   'CD150';'CD25';'TCRb';'CD43';'CD64';'CD138';'CD103';'IqM'; ...
   'CD44'; 'MHCII'};
>> SamplesData=struct('Data',[],'Labels',{});
>> H=dir(fullfile('Samples\', '*.csv'));
>> SamplesFiles = cellstr(char(H(1:end).name));
>> H=dir(fullfile('Labels\', '*.csv'));
>> LabelsFiles = cellstr(char(H(1:end).name));
>> clear H
>> for i=1:length(SamplesFiles)
       SamplesData(i).Data = csvread(['Samples\' SamplesFiles{i}]);
       SamplesData(i).Labels = table2cell(readtable(['Labels\'...
>>
       LabelsFiles{i}],'ReadVariableNames',0,'Delimiter',','));
>> end
>> clear i SamplesFiles LabelsFiles
>> Labels = [];
>> for i=1:length(SamplesData)
       Labels = [Labels; SamplesData(i).Labels];
>> end
>> clear i
% Data is already arcsinh(5) transformed
%% run LDA Classifier with 5-fold cross-validation on samples
>> CVO = cvpartition(1:1:10,'k',5);
>> Accuracy = zeros(length(SamplesData),1);
>> training time = zeros(CVO.NumTestSets,1);
>> testing time = zeros(length(SamplesData),1);
>> CellTypes = unique(Labels);
>> ConfusionMat = zeros(length(CellTypes));
>> for i = 1:CVO.NumTestSets
>>
       trIdx = find(CVO.training(i));
>>
      teIdx = find(CVO.test(i));
>>
      DataTrain=[];
>>
      LabelsTrain=[];
>>
      for j=1:length(trIdx)
>>
           DataTrain = [DataTrain; SamplesData(trIdx(j)).Data];
>>
           LabelsTrain = [LabelsTrain; SamplesData(trIdx(j)).Labels];
>>
      end
>>
       clear j
```

```
>>
       tic
>>
       classificationLDA = fitcdiscr(...
           DataTrain, ...
>>
>>
           LabelsTrain);
       training time(i)=toc;
                               %in seconds
>>
>>
       for j=1:length(teIdx)
>>
           tic
           Predictor = predict(classificationLDA, ...
>>
           SamplesData(teIdx(j)).Data);
>>
           testing time(teIdx(j))=toc;
                                                  %in seconds
>>
           Accuracy(teIdx(j)) = nnz(strcmp(Predictor, ...
           SamplesData(teIdx(j)).Labels)) ...
           /size(SamplesData(teIdx(j)).Labels,1);
           ConfusionMat = ConfusionMat + ...
>>
           confusionmat(SamplesData(teIdx(j)).Labels, ...
           Predictor, 'order', CellTypes);
>>
       end
>>
       clear i
>> end
>> Total time = sum(training time)+sum(testing time);
>> training time = mean(training time);
>> testing time = mean(testing time);
>> cvAcc = mean(Accuracy) *100;
>> cvSTD = std(Accuracy)*100;
>> disp(['LDA Accuracy = ' num2str(cvAcc) ' ' char(177) ...
   ' ' num2str(cvSTD) ' %'])
LDA Accuracy = 97.1205 \pm 0.33418 \%
>> clear i Predictor classificationLDA trIdx teIdx CVO Accuracy
   DataTrain LabelsTrain
%% Performance evaluation
% F1 measure
>> Precision = diag(ConfusionMat)./sum(ConfusionMat,1)';
>> Recall = diag(ConfusionMat)./sum(ConfusionMat,2);
>> Fmeasure = 2 * (Precision.*Recall)./(Precision+Recall);
>> MedianFmeasure = median(Fmeasure);
>> Subset size = sum(ConfusionMat, 2);
>> WeightedFmeasure = (Subset size./sum(Subset size))'*Fmeasure;
>> disp(['Median F1-score = ' num2str(MedianFmeasure)])
Median F1-score = 0.93149
>> figure, scatter(log10(Subset size), Fmeasure, 100, 'filled')
>> title('PANORAMA')
>> xlabel('Log10(population size)'), ylabel('F1-score')
>> box on, grid on
```



```
%% Population Frequency
>> True_Freq = sum(ConfusionMat,2)./sum(sum(ConfusionMat));
>> Predicted_Freq = sum(ConfusionMat,1)'./sum(sum(ConfusionMat));
>> Max_Freq_diff = max(abs(True_Freq-Predicted_Freq))*100;
>> disp(['delta_f = ' num2str(Max_Freq_diff)])
delta_f = 0.63688

>> figure,bar([True_Freq*100 Predicted_Freq*100])
>> xticks(1:24)
>> xticklabels(CellTypes)
>> xticklabels(CellTypes)
>> set(gca,'FontSize',10)
>> set(gca,'XLim',[0 25])
>> legend({'True','Predicted'},'FontSize',10)
>> legend show
>> ylabel('Freq. %'),title('PANORAMA')
```



%% Population Frequency scatter plot

```
>> X=log(True_Freq*100);
>> Y=log(Predicted_Freq*100);
>> figure,scatter(X,Y,50,'filled')
>> box on, grid on
>> xlabel('Log(True frequency %)')
>> ylabel('Log(Predicted frequency %)')
>> title('PANORAMA')
>> for k=1:length(CellTypes)
>> text(X(k),Y(k),CellTypes{k})
>> end
>> lsline
>> text(0,0,['R = ' num2str(corr(X,Y))])
```

