Feature Selection (FS) workflow report May 18, 2017

Introduction

The report summarizing the Feature Selection pipeline results.

Feature Selection workflow

Naive Random Forest (RF) implementation for variable importance evaluation.

Dataset

Expression data from normal and prostate tumor tissues (GSE6919_GPL8300).

Summary stats from training phase

Information not available for this FS workflow implementation

Summary stats from testing phase

Table 1: Classification metrics from twenty class-balanced and randomized runs

run	Variables	Accuracy	Kappa	AccuracyPValue
1	4787	0.6786	0.5182	4.002e-06
2	4764	0.6964	0.5416	1.078e-06
3	4817	0.6786	0.5147	4.002e-06
4	4827	0.7143	0.569	2.677e-07
5	4781	0.7143	0.5717	2.677e-07
6	4841	0.7143	0.569	2.677e-07
7	4814	0.6607	0.5012	1.375e-05
8	4502	0.5893	0.3967	0.0009184
9	4661	0.625	0.4308	0.0001297
10	4678	0.6429	0.4613	4.381e-05
11	4495	0.6071	0.4147	0.0003574
12	4797	0.6429	0.4646	4.381e-05
13	4636	0.5536	0.326	0.004947
14	4754	0.6607	0.4945	1.375e-05
15	4745	0.6786	0.5152	4.002e-06
16	4814	0.7321	0.6013	6.116e-08
17	4624	0.625	0.4379	0.0001297
18	4600	0.625	0.4308	0.0001297
19	4803	0.7321	0.596	6.116e-08
20	4820	0.6607	0.4914	1.375 e-05

Accuracy_Mean	Accuracy_SD	Accuracy_Max
0.6616	0.04864	0.7321

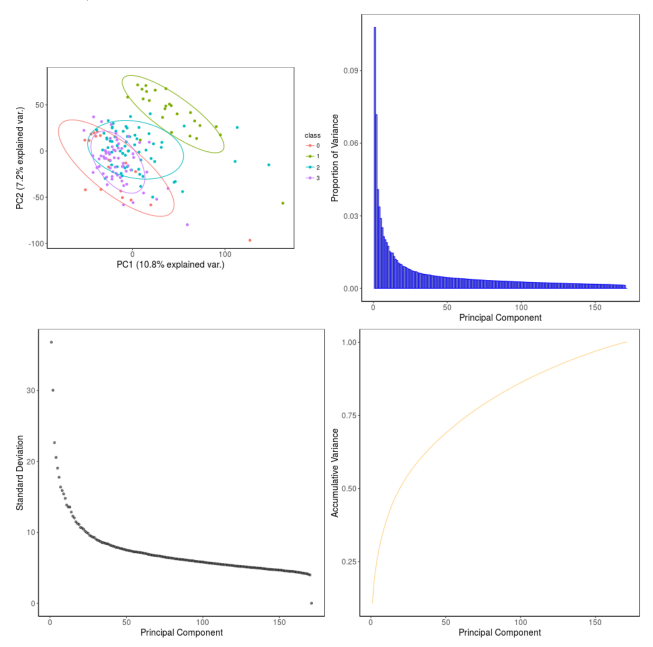
Workflow runtime

7.042 minutes

Plots

Visualization of the classification using PCA

• Groups distribution on the first two Principal Components (PC1 and PC2) from the original data (without apply any FS method).



• Groups distribution on the first two Principal Components (PC1 and PC2) after to apply the FS workflow.

