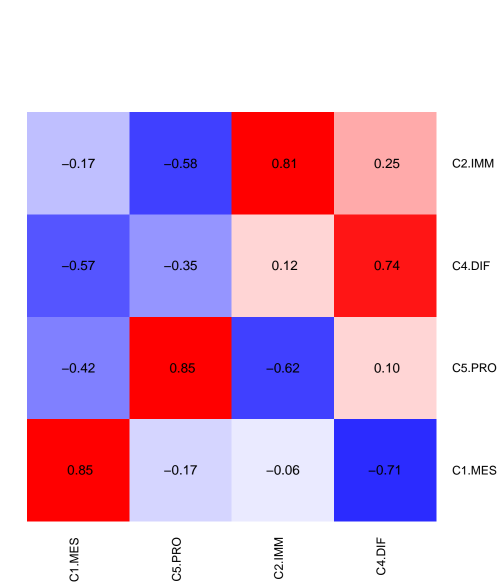
centroid_data_preds_ada vs Verhaak N. of common genes: 515

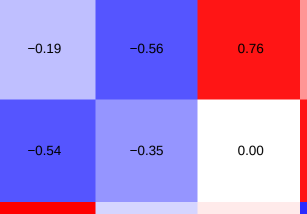


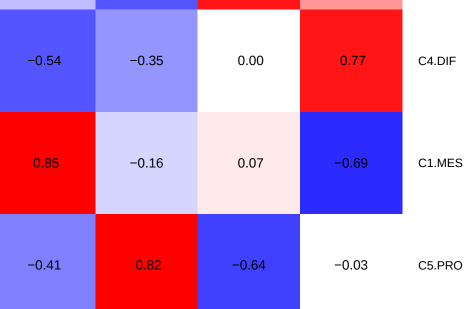
centroid_data_preds_ada vs Chen N. of common genes: 51

-0.28	-0.56	0.89	0.19	s2/IMM
-0.84	-0.24	0.30	0.64	s5/ANM
-0.48	-0.06	-0.45	0.59	s4/DIF
0.85	0.06	-0.24	-0.87	s1/MES
-0.20	0.89	-0.66	-0.25	s3/PRO
C1.MES	C5.PRO	C2.IMM	C4.DIF	

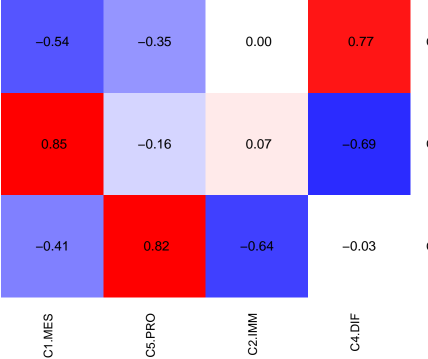
centroid_data_preds_lasso vs Verhaak N. of common genes: 515







C2.IMM



centroid_data_preds_lasso vs Chen N. of common genes: 51

0.85	0.08	-0.16	-0.86	s1/MES
-0.19	0.85	-0.62	-0.39	s3/PRO
-0.34	-0.54	0.87	0.31	s2/IMM
-0.83	-0.29	0.21	0.67	s5/ANM
-0.40	-0.14	-0.53	0.53	s4/DIF
C1.MES	C5.PRO	C2.IMM	C4.DIF	

centroid_data_preds_rf vs Verhaak N. of common genes: 515

-0.20	-0.63	0.79	0.27
-0.58	-0.34	0.11	0.73
0.86	-0.14	-0.02	-0.72

0.84

-0.64

0.10

-0.39

C2.IMM

C4.DIF

C1.MES

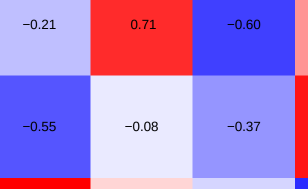
C5.PRO

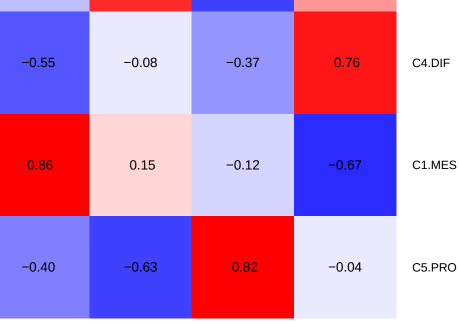
centroid_data_preds_rf vs Chen N. of common genes: 51

0.87	0.08	-0.21	-0.87	s1/MES
-0.14	0.90	-0.69	-0.24	s3/PRO
-0.31	-0.61	0.89	0.21	s2/IMM
-0.85	-0.26	0.28	0.66	s5/ANM
-0.48	-0.02	-0.46	0.58	s4/DIF
C1.MES	C5.PRO	C2.IMM	C4.DIF	

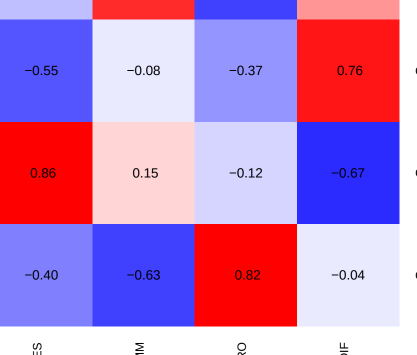
centroid_data_preds_ridge vs Verhaak

N. of common genes: 515				
-0.21	0.71	-0.60	0.36	
-0.55	-0.08	-0.37	0.76	





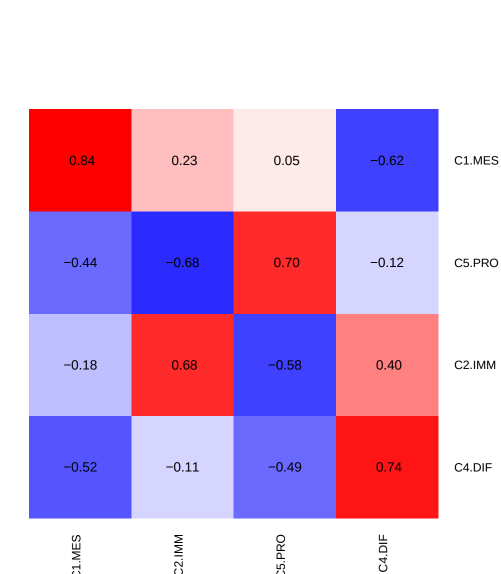
C2.IMM



centroid_data_preds_ridge vs Chen N. of common genes: 51

0.87	0.13	-0.06	-0.85	s1/MES
-0.15	0.88	-0.60	-0.39	s3/PRO
-0.37	-0.59	0.84	0.29	s2/IMM
-0.84	-0.32	0.13	0.65	s5/ANM
-0.40	-0.13	-0.61	0.52	s4/DIF
C1.MES	C5.PRO	C2.IMM	C4.DIF	-

centroid_data_preds_svm vs Verhaak N. of common genes: 515



centroid_data_preds_svm vs Chen N. of common genes: 51

0.85	0.31	0.02	-0.81	s1/MES
-0.20	0.75	-0.62	-0.48	s3/PRO
-0.33	-0.59	0.81	0.32	s2/IMM
-0.82	-0.53	0.06	0.58	s5/ANM
-0.38	-0.30	-0.59	0.48	s4/DIF
C1.MES	C5.PRO	C2.IMM	C4.DIF	•