

rf_test\$finalModel

MIP_1b_CCL4_CD3_CD28
TNF_a_PBS
MIP_1b_CCL4_Bacteroides.V.
IL_5_PBS
IFN_y_Pseudomonas.A.
IL_5_Bacillus.S.
MCP_1_CCL2_Candida.A.
TNF_a_CD3_CD28
IL_10_PBS
KC_CXCL1_Candida.A.
IL_6_Pseudomonas.A.
MIP_1b_CCL4_Pseudomonas.A.
IL_1a_PBS
IL_5_Pseudomonas.A.
IL_17_PBS
MIP_1a_CCL3_CD3_CD28
MIP_1a_CCL3_Pseudomonas.A.
IFN_y_CD3_CD28
MIP_1a_CCL3_Candida.A.
MIP_1b_CCL4_Candida.A.
KC_CXCL1_Staph.A.
IL_1b_PBS
IL_1a_Staph.A.
IL_5_Staph.A.
TNF_a_Clostridium.P.
IL_1b_Candida.A.
IL_6_PBS
MIP_1a_CCL3_Bacteroides.V.
KC_CXCL1_Pseudomonas.A.
KC_CXCL1_Bacillus.S.
IL_13_Candida.A.
IL_5_Clostridium.P.
IL_1a_Bacillus.S.
MIP_1a_CCL3_Staph.A.
IL_5_CD3_CD28
MIP_1a_CCL3_Clostridium.P.
MIP_1b_CCL4_Bacillus.S.
IFN_y_Candida.A.
KC_CXCL1_CD3_CD28
IL_13_PBS
IL_10_Pseudomonas.A.
TNF_a_Staph.A.
IFN_y_Bacillus.S.
IL_10_Bacillus.S.
MIP_1b_CCL4_Clostridium.P.
TNF_a_Pseudomonas.A.
IL_1b_Bacillus.S.
TNF_a_Bacillus.S.
TNF_a_Bacteroides.V.
IL_5_Bacteroides.V.

