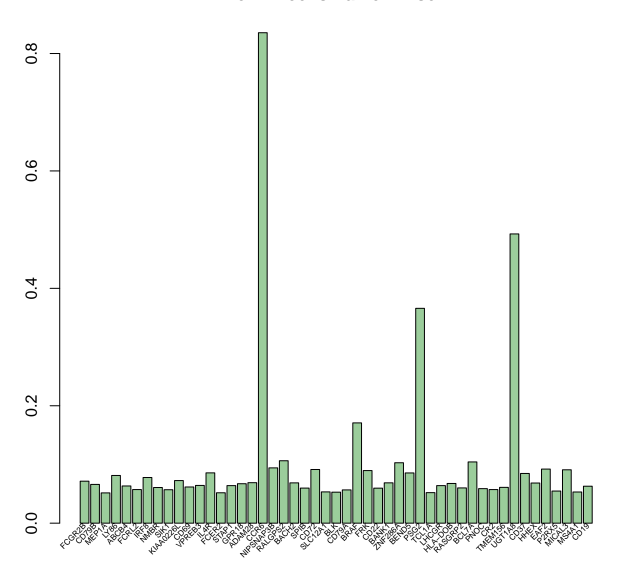
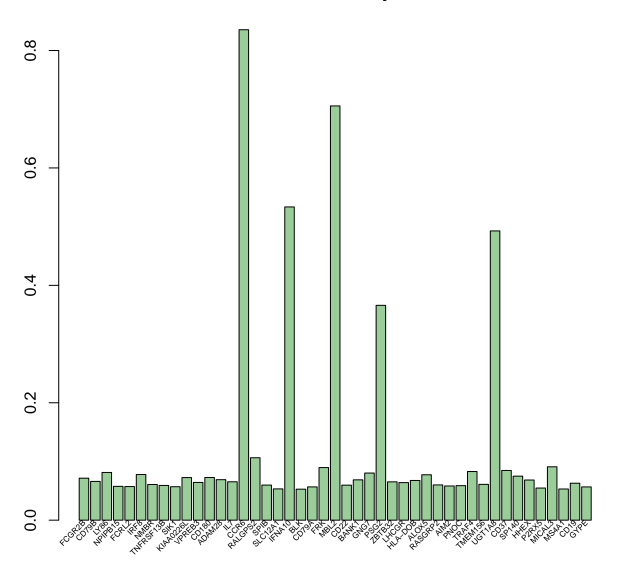
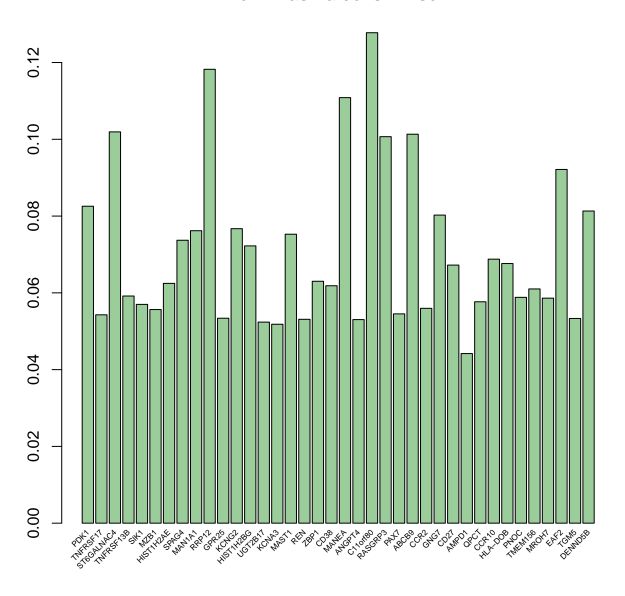
### ov-B.cells.naive-rmse



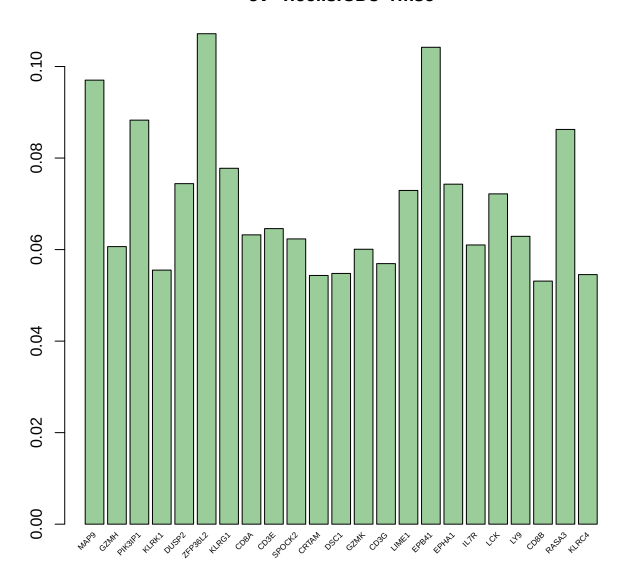
# ov-B.cells.memory-rmse



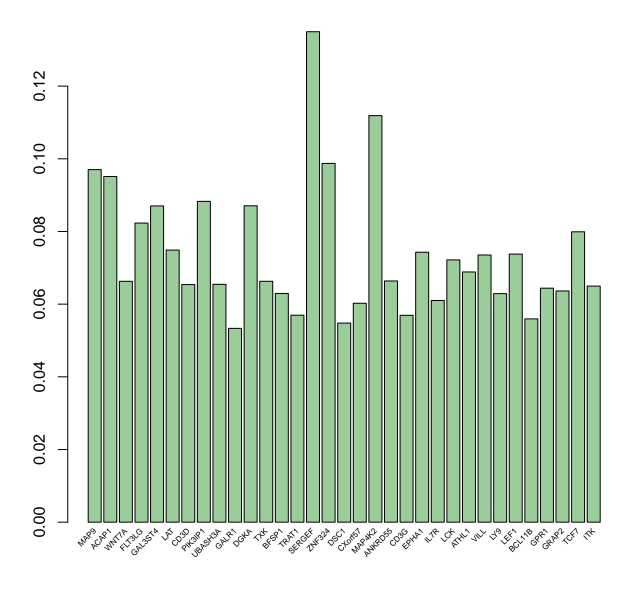
### ov-Plasma.cells-rmse



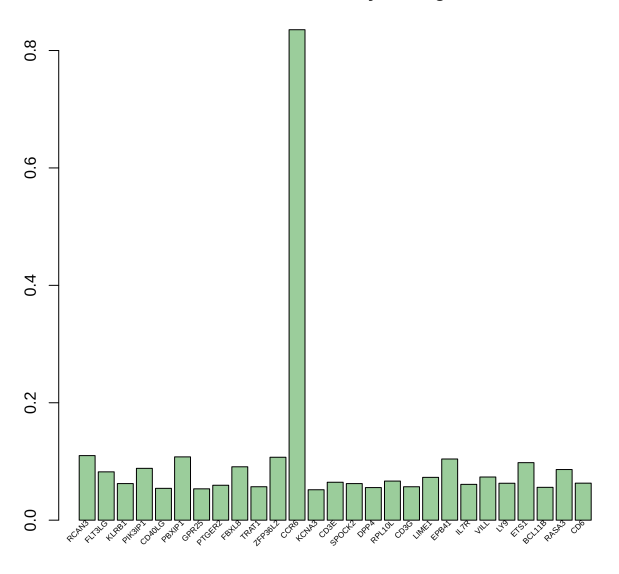
### ov-T.cells.CD8-rmse



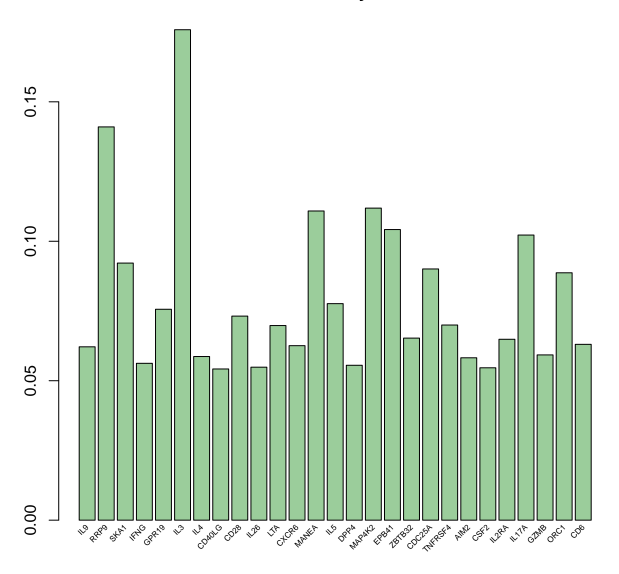
#### ov-T.cells.CD4.naive-rmse



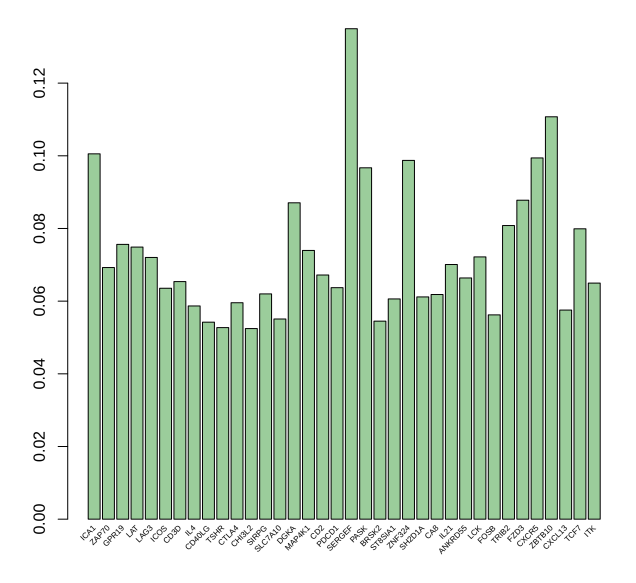
# ov-T.cells.CD4.memory.resting-rmse



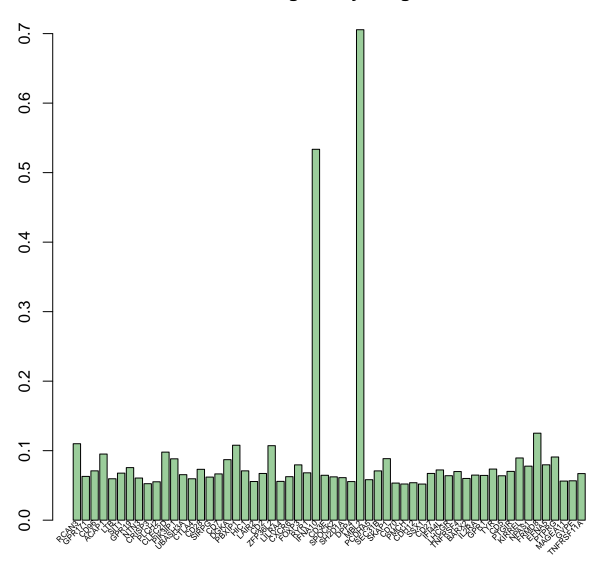
# ov-T.cells.CD4.memory.activated-rmse



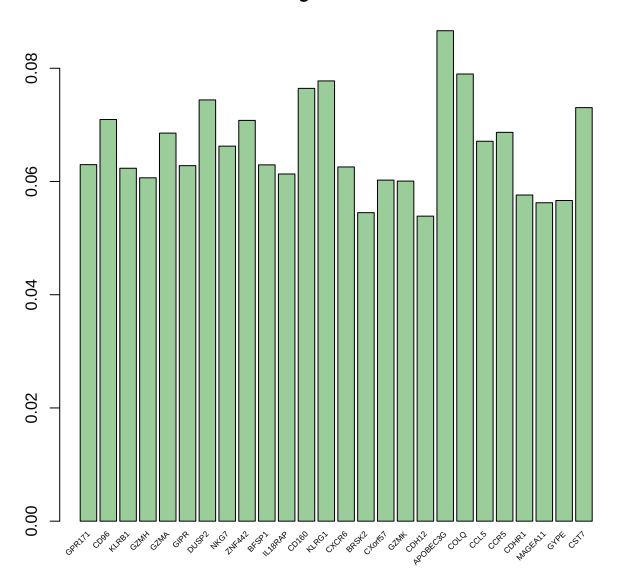
# ov-T.cells.follicular.helper-rmse



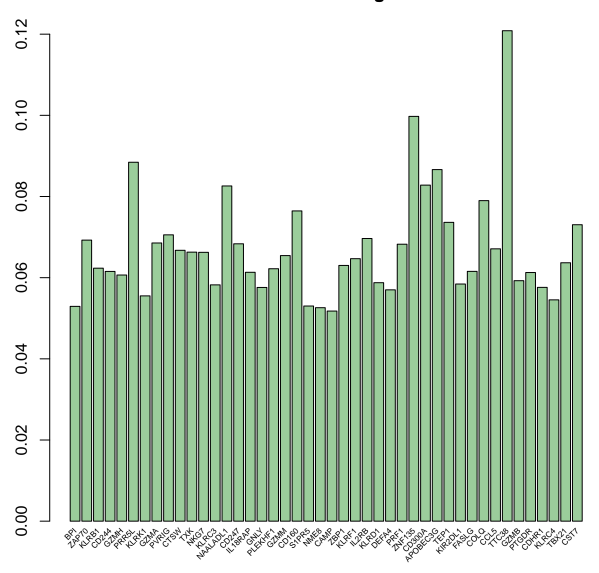
# ov-T.cells.regulatory..Tregs.-rmse



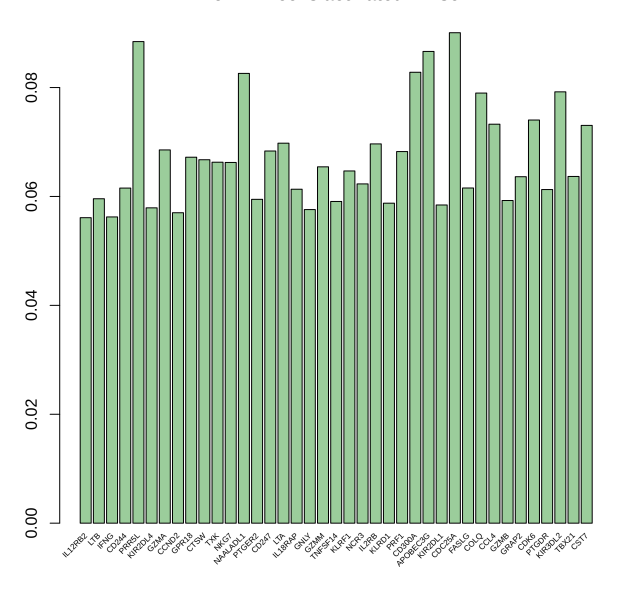
### ov-T.cells.gamma.delta-rmse



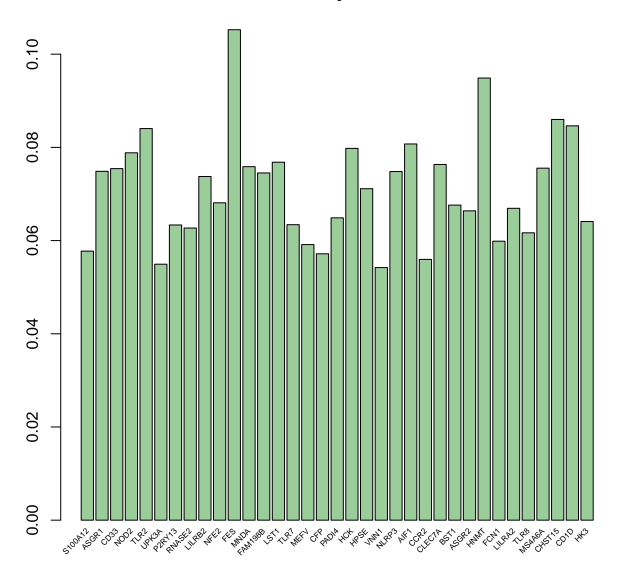
# ov-NK.cells.resting-rmse



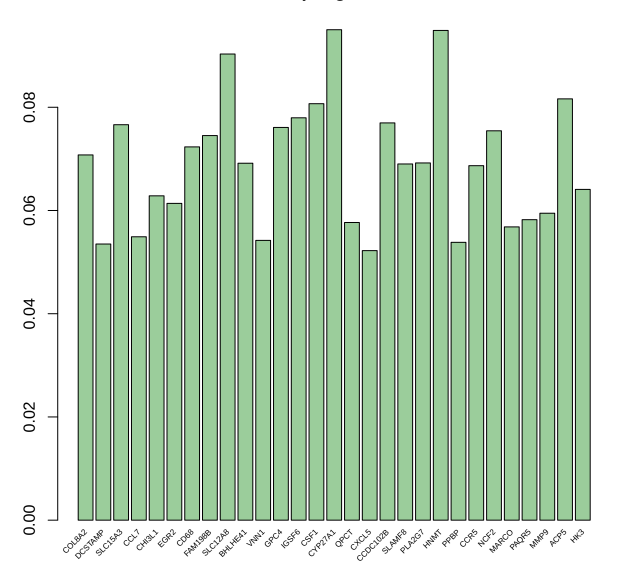
#### ov-NK.cells.activated-rmse



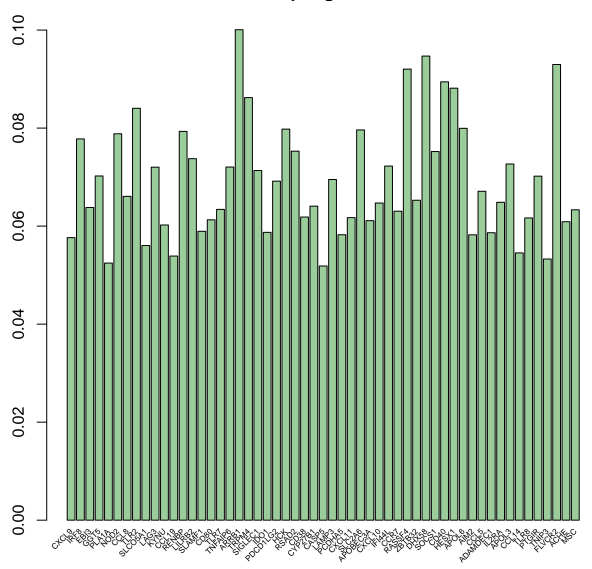
### ov-Monocytes-rmse



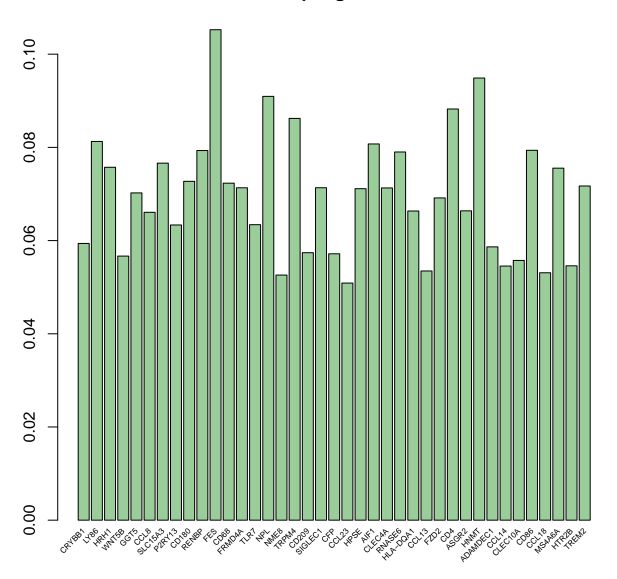
### ov-Macrophages.M0-rmse



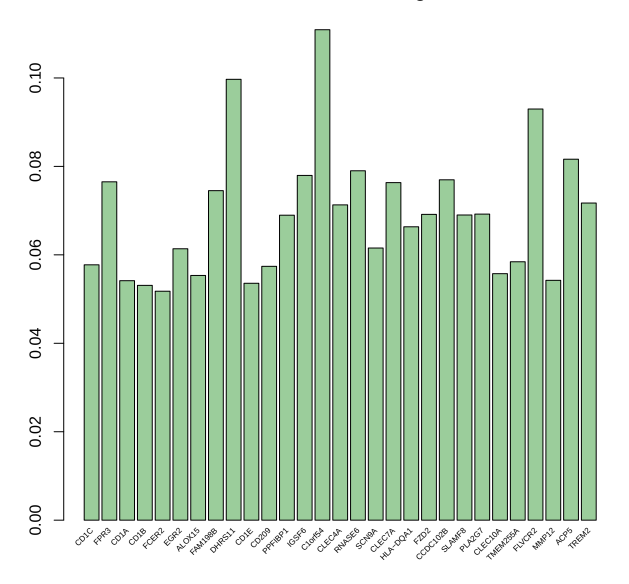
### ov-Macrophages.M1-rmse



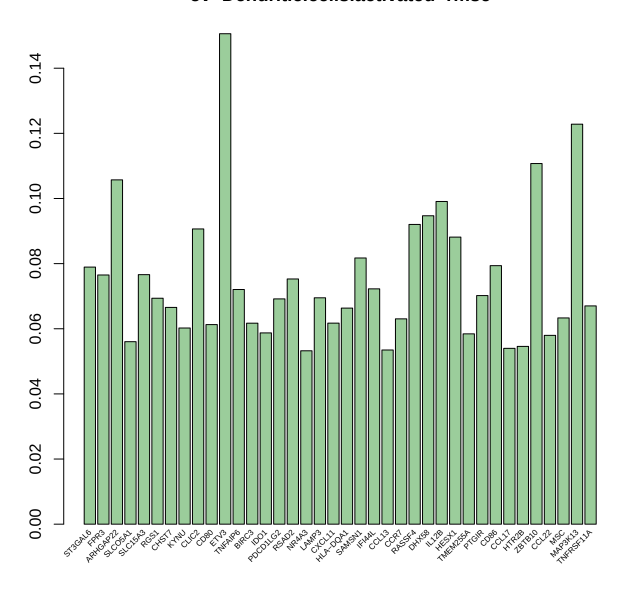
### ov-Macrophages.M2-rmse



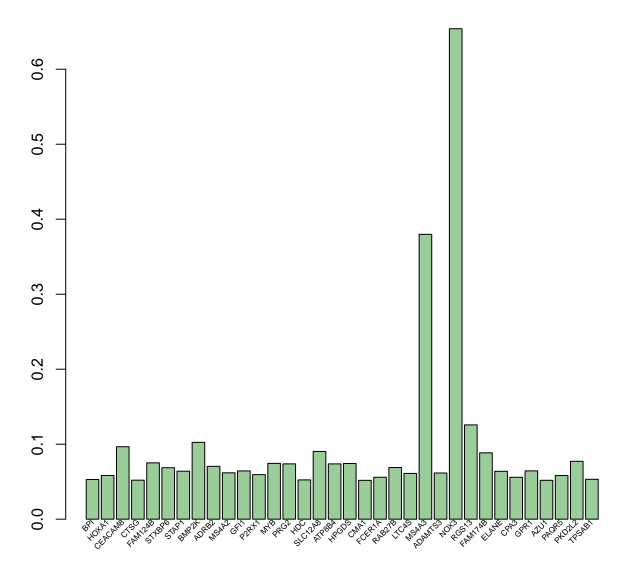
### ov-Dendritic.cells.resting-rmse



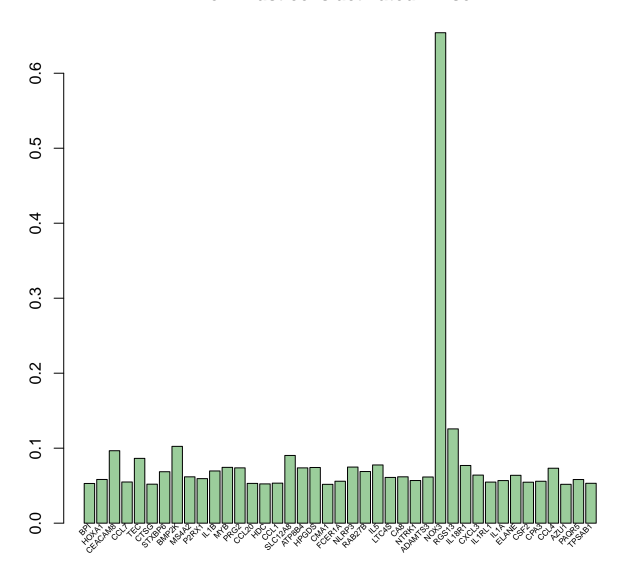
#### ov-Dendritic.cells.activated-rmse



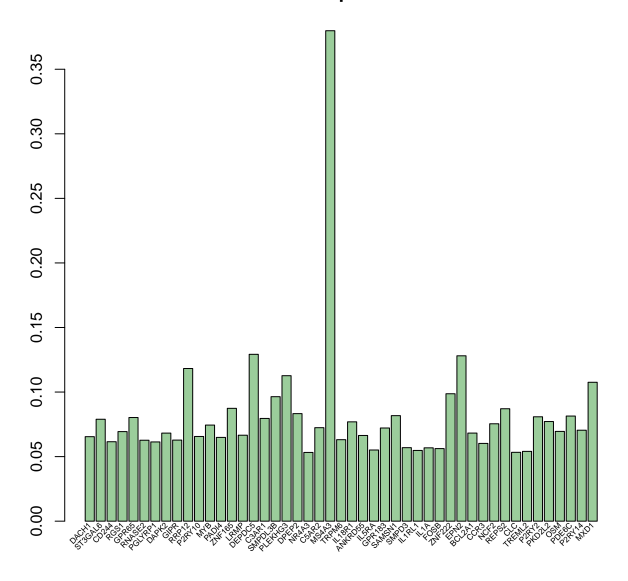
# ov-Mast.cells.resting-rmse



#### ov-Mast.cells.activated-rmse



# ov-Eosinophils-rmse



# ov-Neutrophils-rmse

