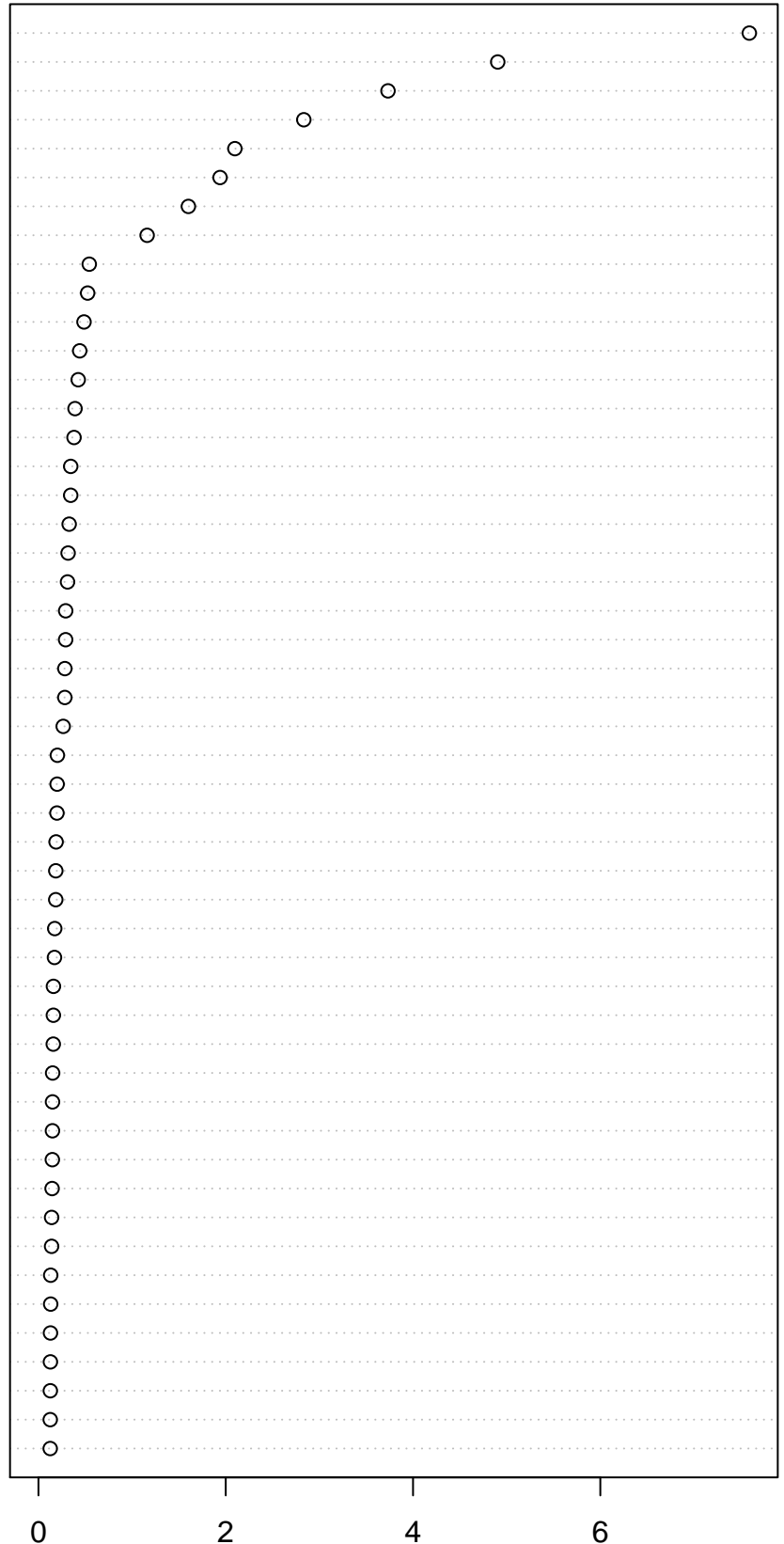


# rf\_test\$finalModel

TNF.a\_CD3.CD28  
 IL.5\_CD3.CD28  
 IFN.y\_CD3.CD28  
 CCL4\_CD3.CD28  
 IL.6\_CD3.CD28  
 CCL3\_CD3.CD28  
 IL.6\_PseudomonasA  
 IFN.y\_BacteroidesV  
 CXCL1\_CandidaA  
 IFN.y\_ClostridiumP  
 IFN.y\_PseudomonasA  
 IL.17\_StaphA  
 IL.1a\_BacteroidesV  
 CCL3\_StaphA  
 CCL3\_PseudomonasA  
 IL.5\_BacteroidesV  
 IL.17\_BacillusS  
 CXCL1\_PseudomonasA  
 CCL3\_CandidaA  
 IL.1a\_PBS  
 IL.1b\_BacteroidesV  
 IL.5\_CandidaA  
 CCL2\_PBS  
 IL.1a\_CandidaA  
 IL.10\_PseudomonasA  
 IL.5\_PBS  
 IL.10\_CandidaA  
 CXCL1\_ClostridiumP  
 IFN.y\_StaphA  
 CCL2\_BacteroidesV  
 TNF.a\_BacteroidesV  
 CCL2\_ClostridiumP  
 IL.1a\_PseudomonasA  
 IL.6\_BacteroidesV  
 CCL2\_BacillusS  
 IL.1a\_CD3.CD28  
 IL.13\_CandidaA  
 IL.13\_PseudomonasA  
 CCL2\_PseudomonasA  
 IL.17\_ClostridiumP  
 IL.1b\_BacillusS  
 IFN.y\_CandidaA  
 TNF.a\_ClostridiumP  
 IFN.y\_PBS  
 IL.17\_CandidaA  
 CCL4\_PseudomonasA  
 IL.10\_BacillusS  
 CCL3\_ClostridiumP  
 IL.5\_ClostridiumP  
 TNF.a\_StaphA



MeanDecreaseGini