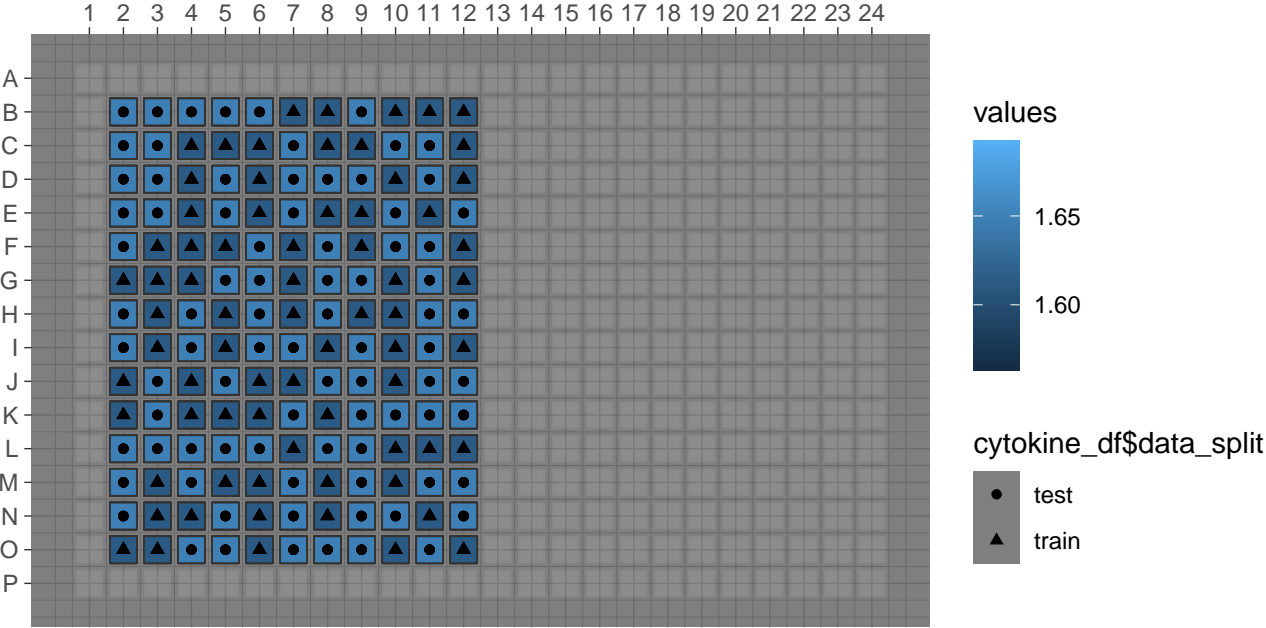
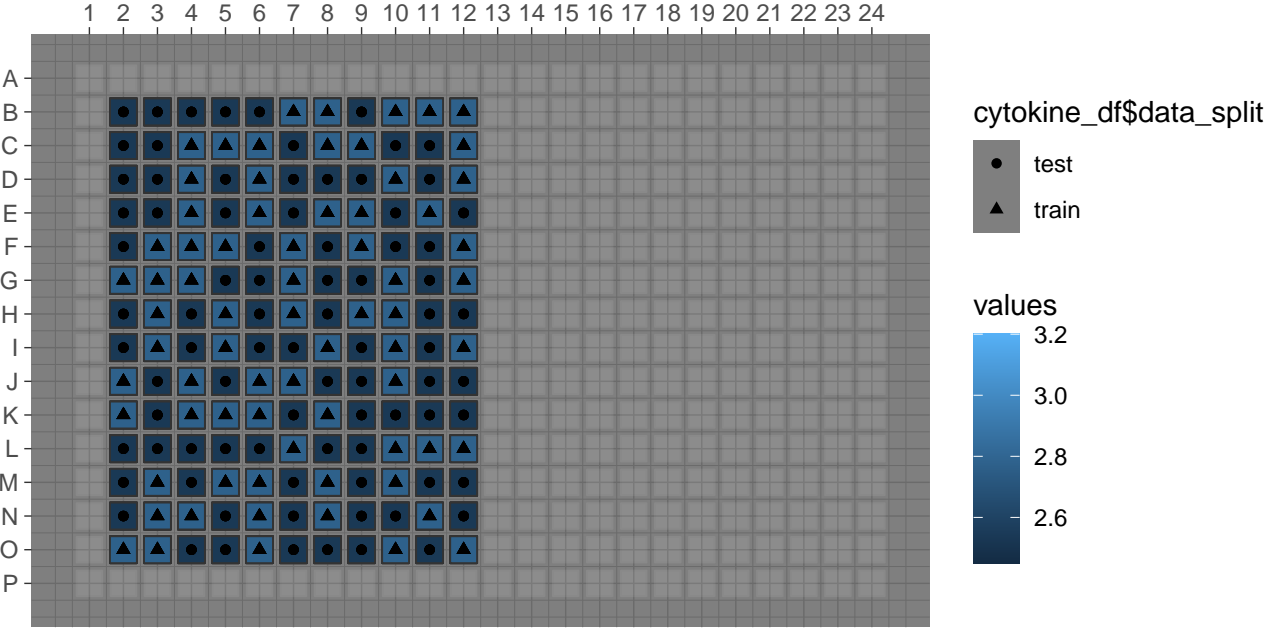


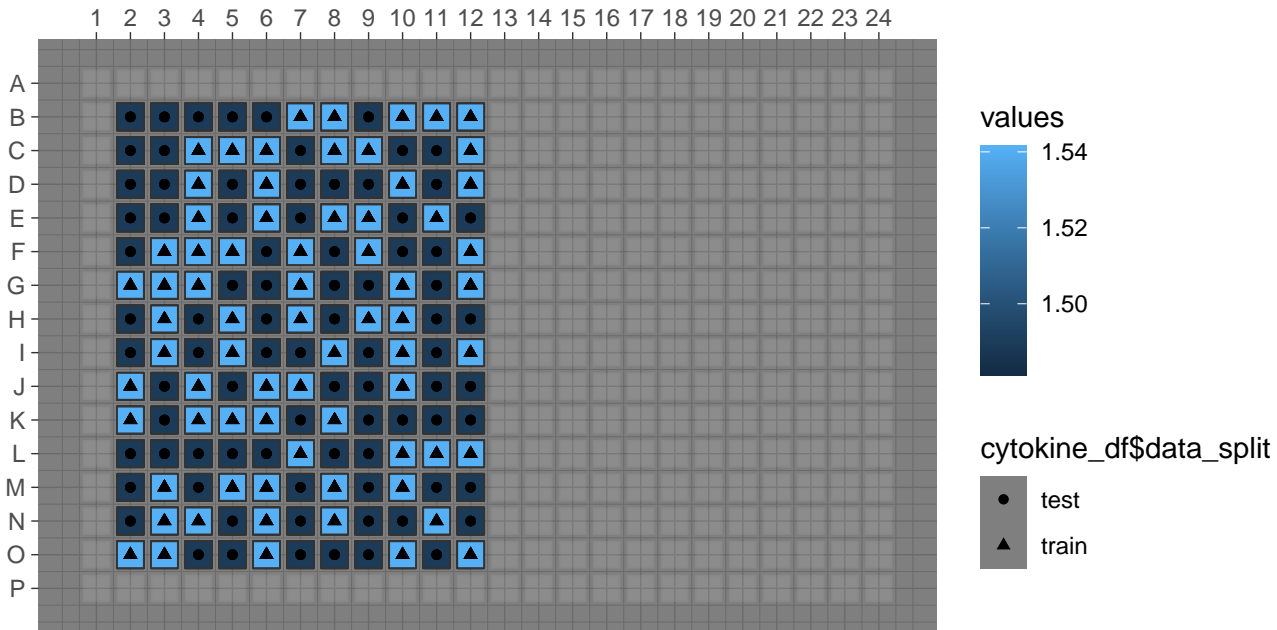
Predictive Performance of IL-35 per Well (Final model)



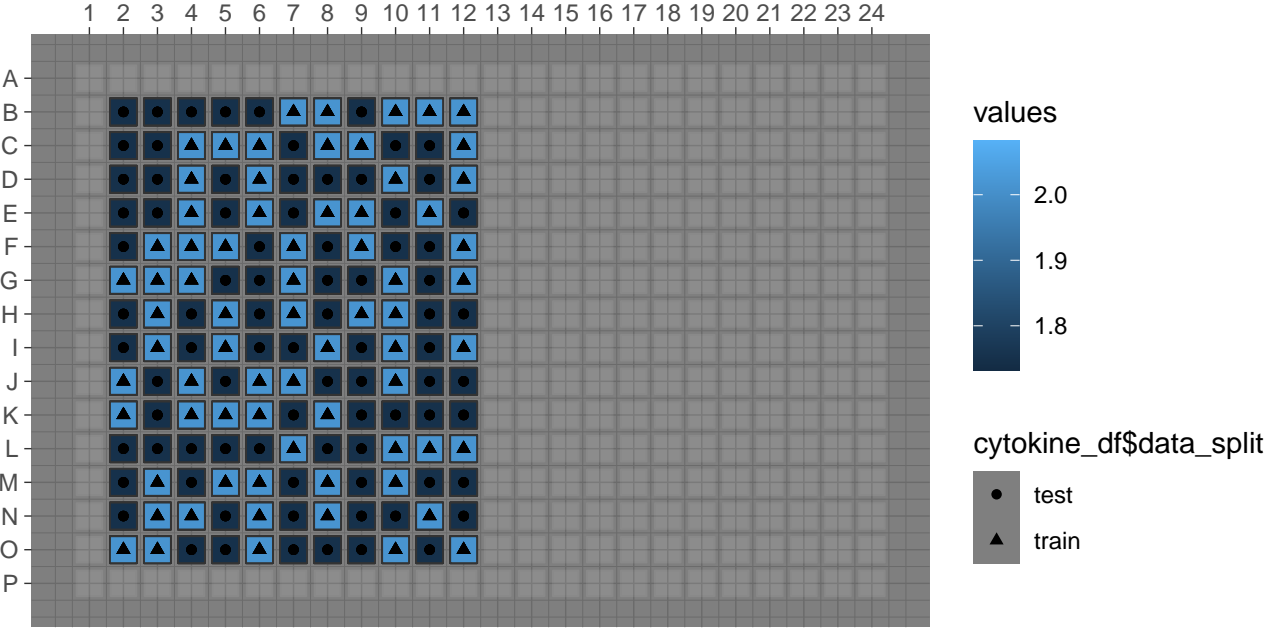
Predictive Performance of CXCL16 per Well (Final model)



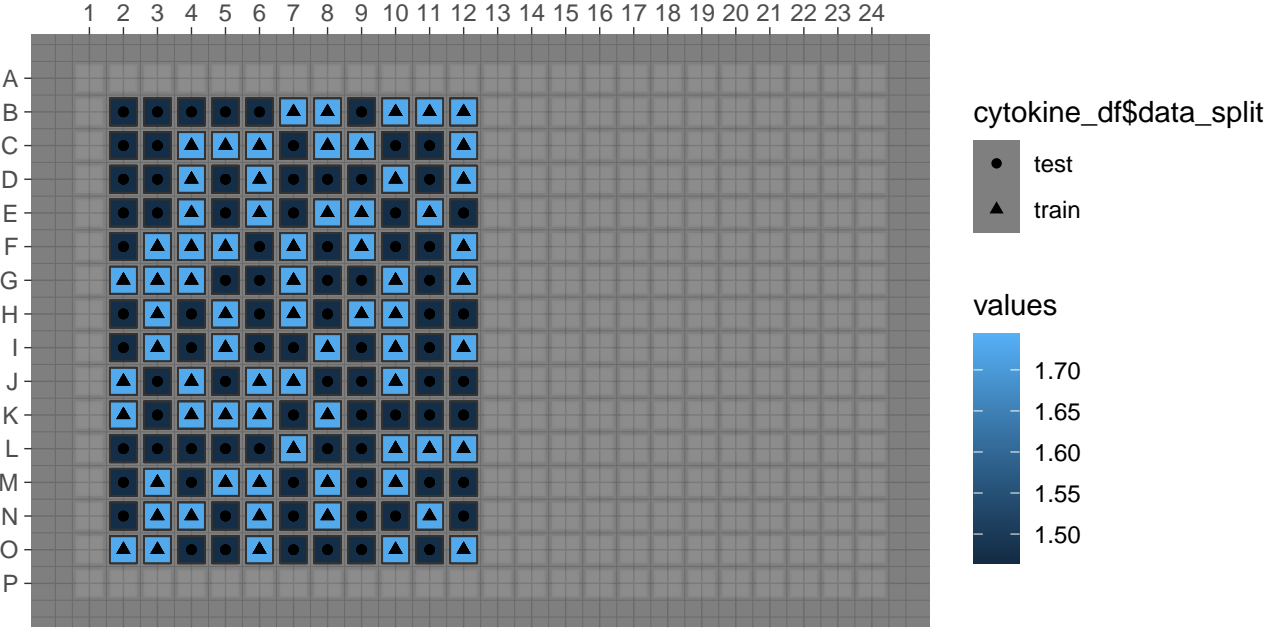
Predictive Performance of IL-9 per Well (Final model)



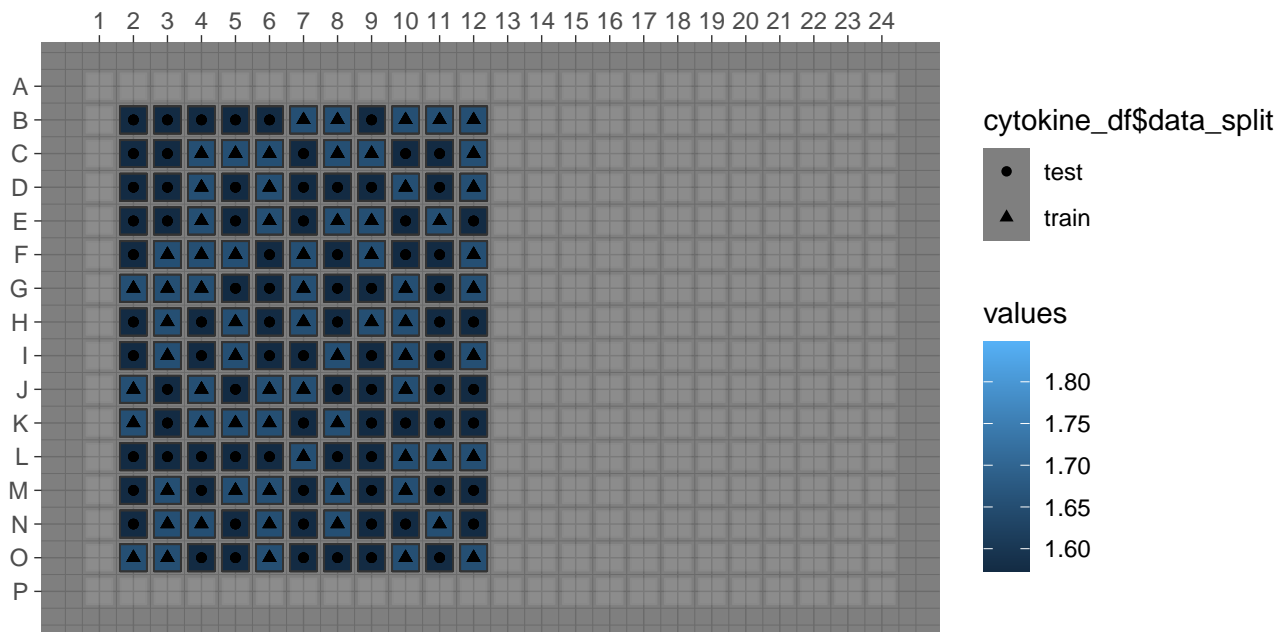
Predictive Performance of MMP-10 per Well (Final model)



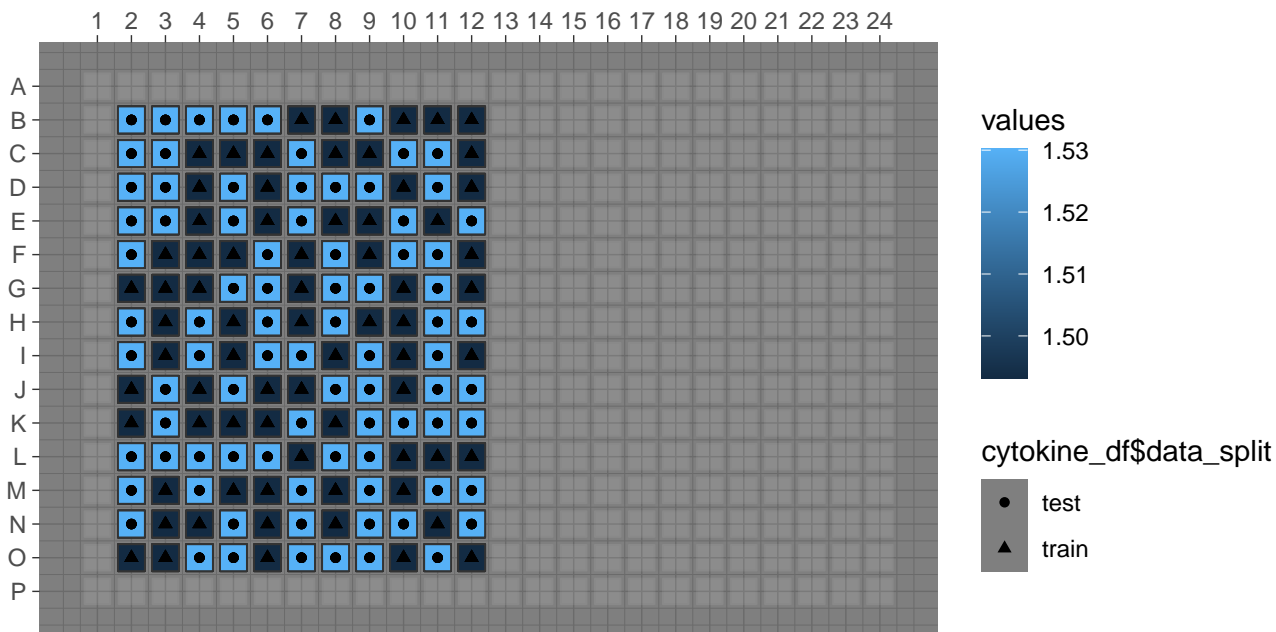
Predictive Performance of TPO(Thrombopoietin) per Well (Final model)



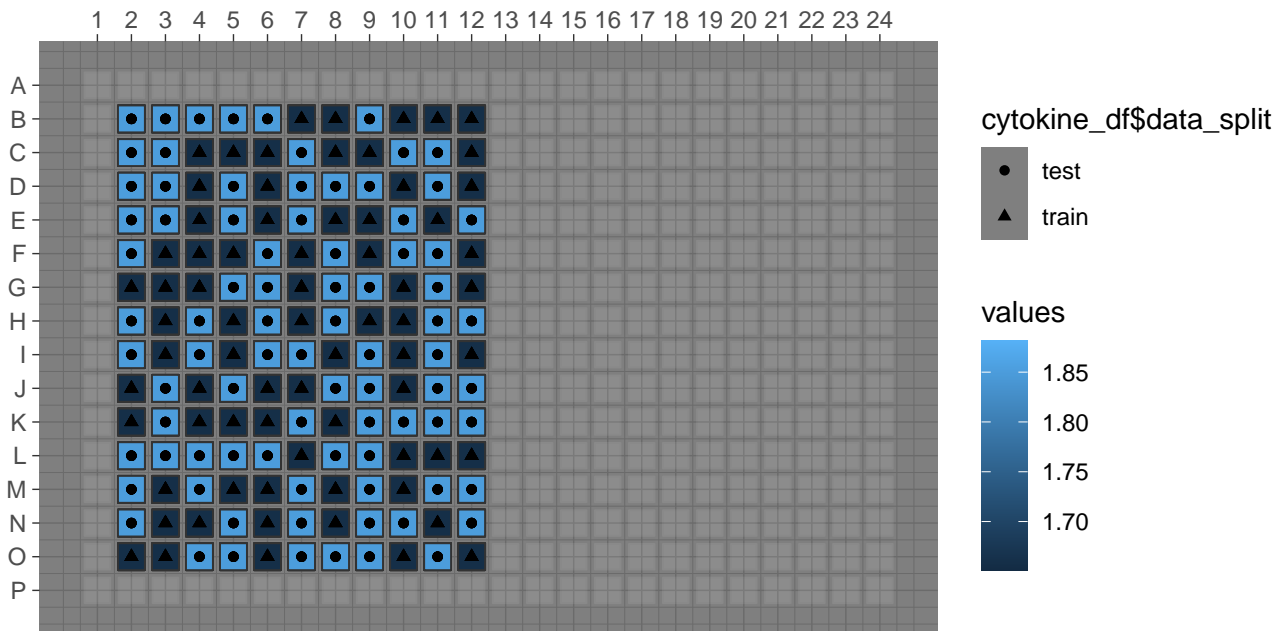
Predictive Performance of IL-21 per Well (Final model)



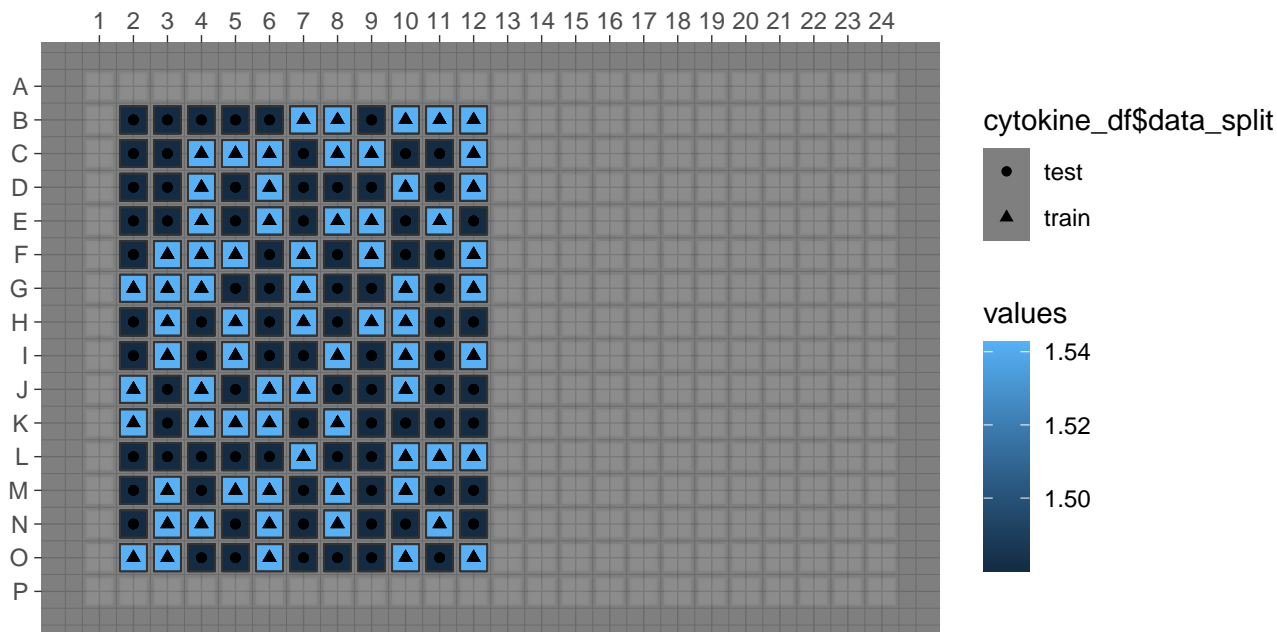
Predictive Performance of MMP-12 per Well (Final model)



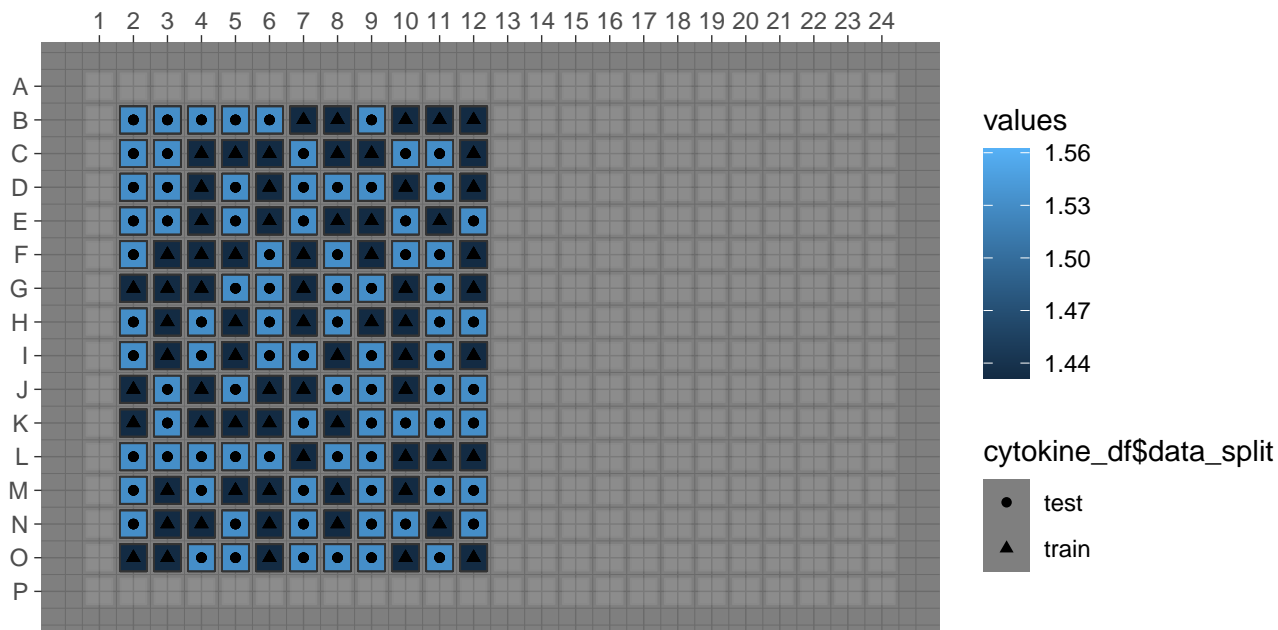
Predictive Performance of IL-17D per Well (Final model)



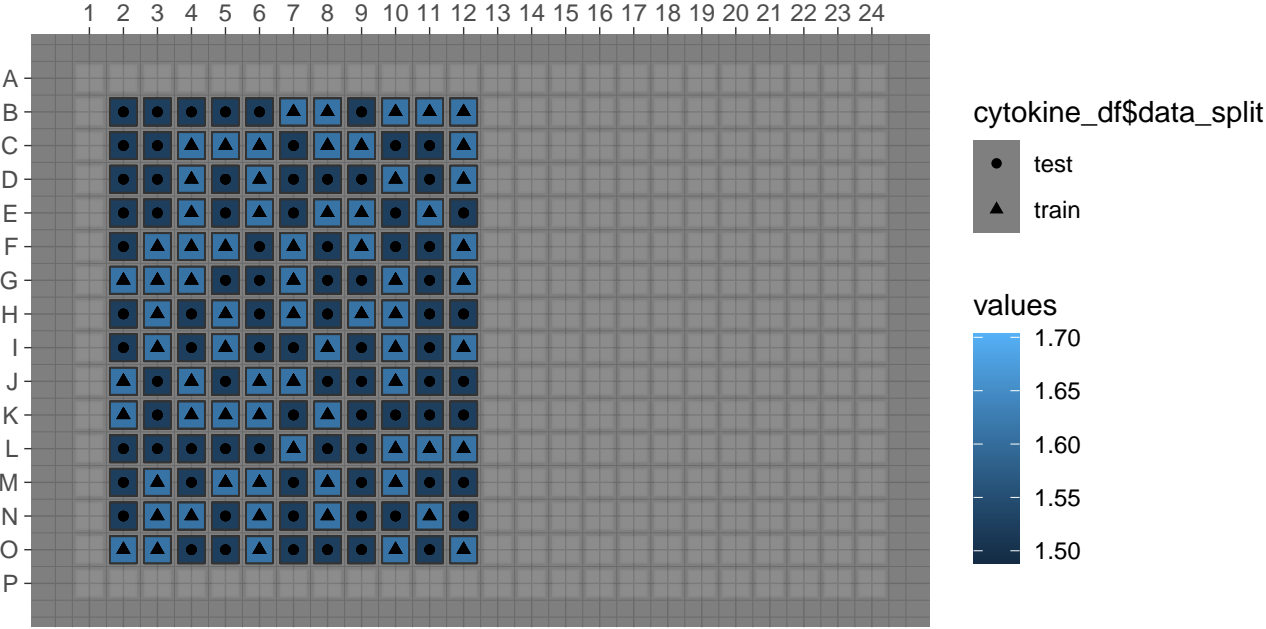
Predictive Performance of MMP-2 per Well (Final model)



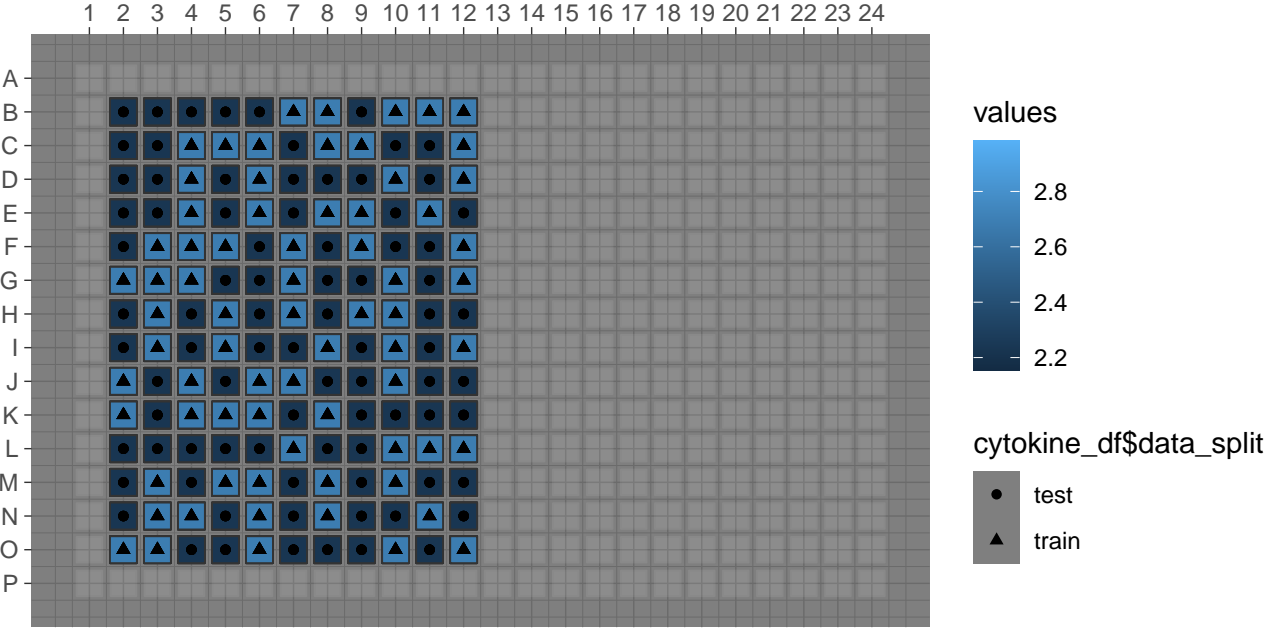
Predictive Performance of IL-32(alpha) per Well (Final model)



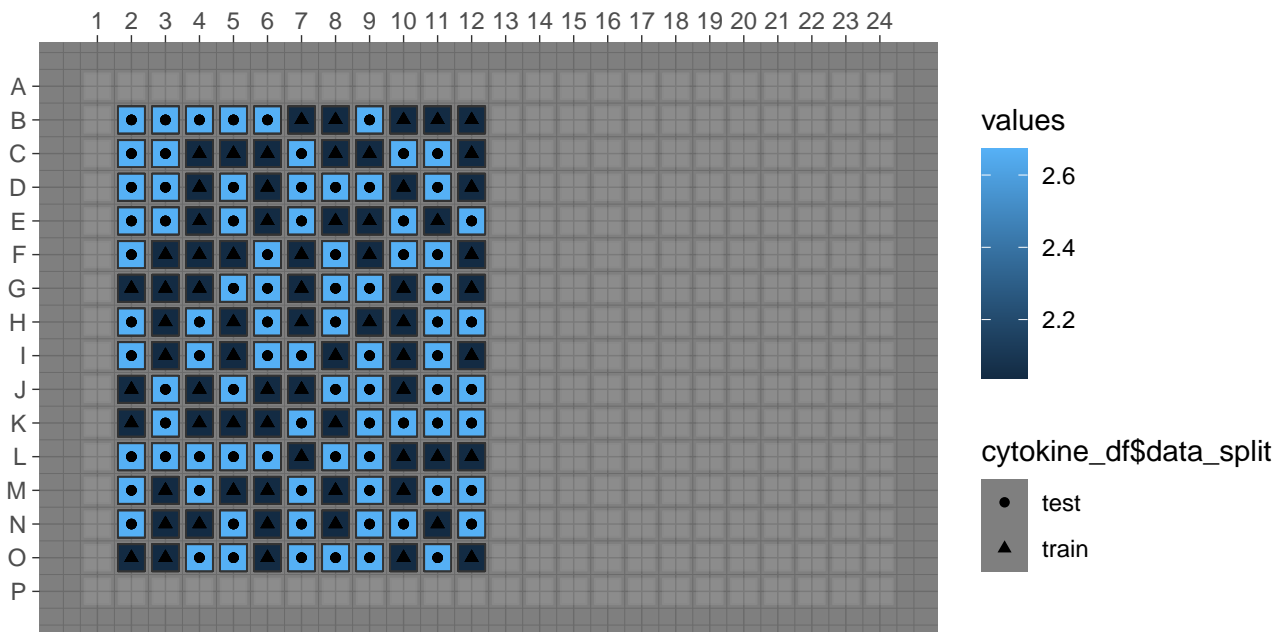
Predictive Performance of IGF-1 per Well (Final model)



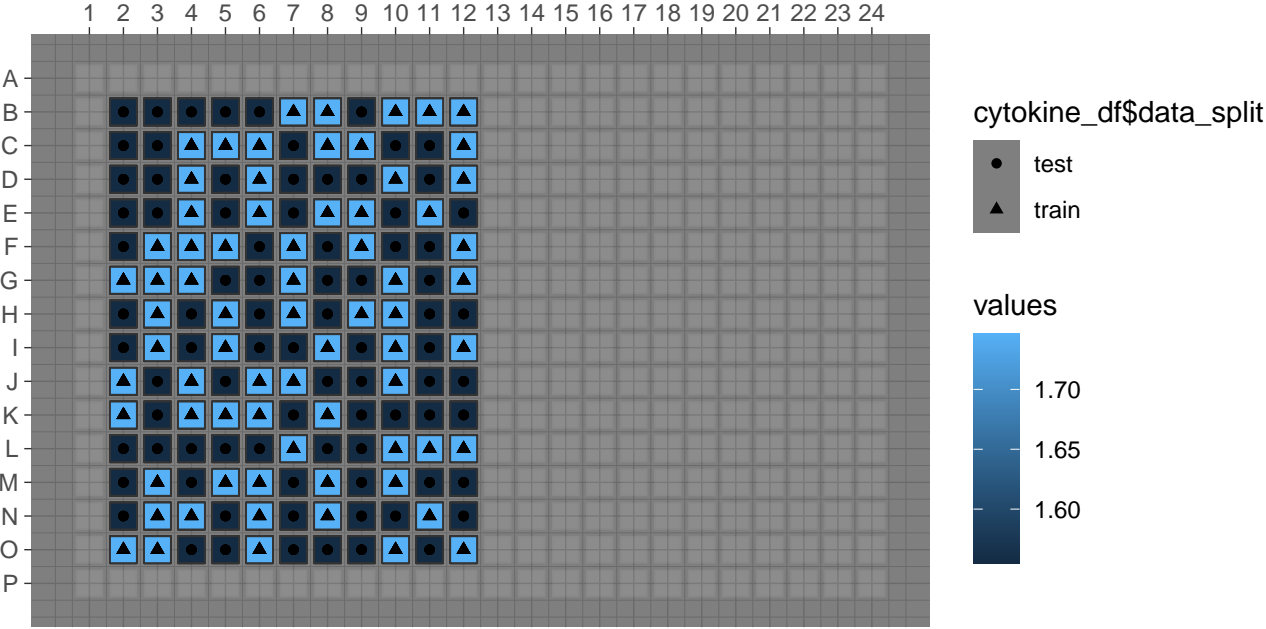
Predictive Performance of IL-1RA_R per Well (Final model)



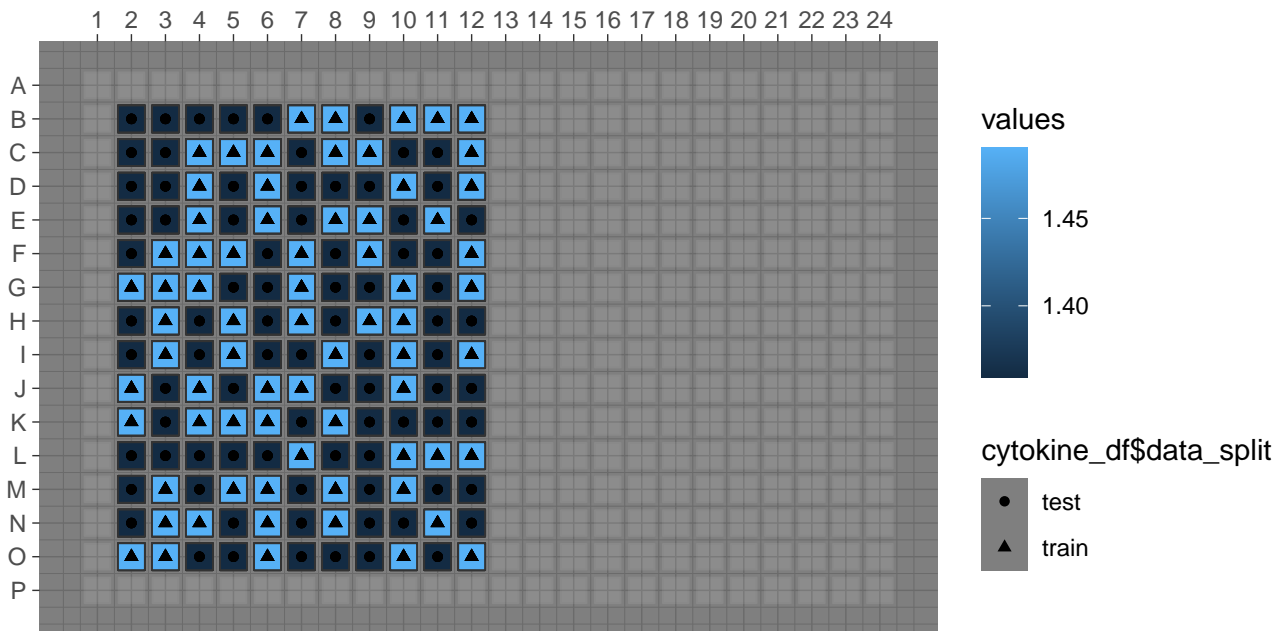
Predictive Performance of CXCL4 per Well (Final model)



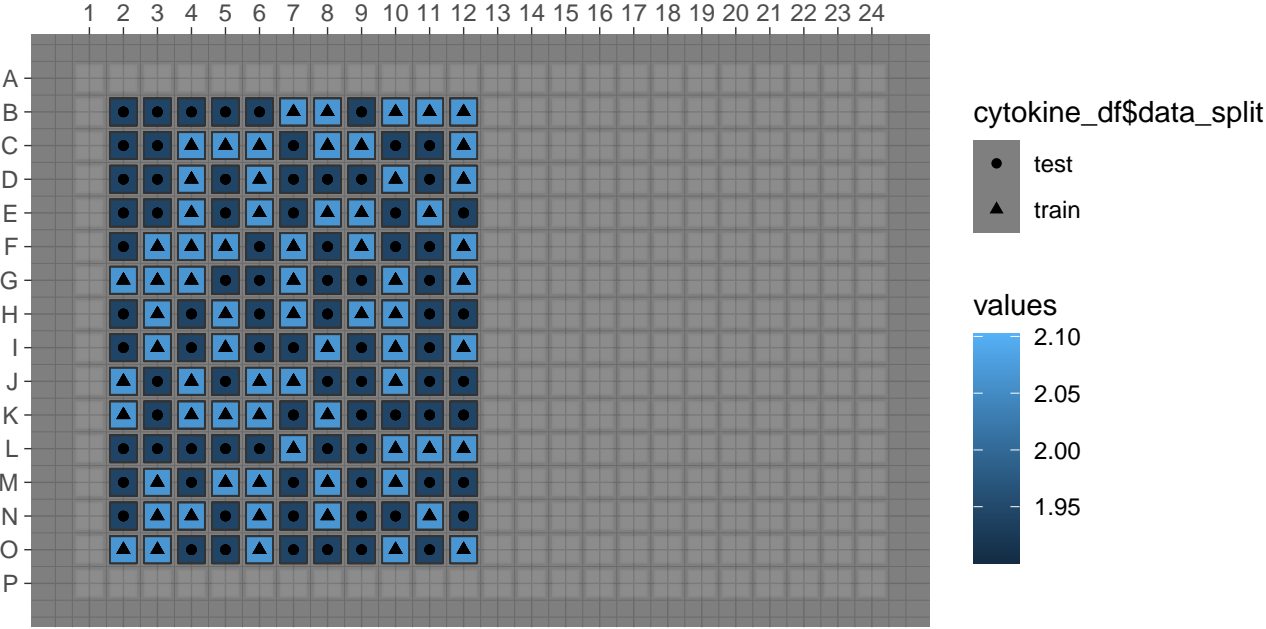
Predictive Performance of Amyloidbeta per Well (Final model)



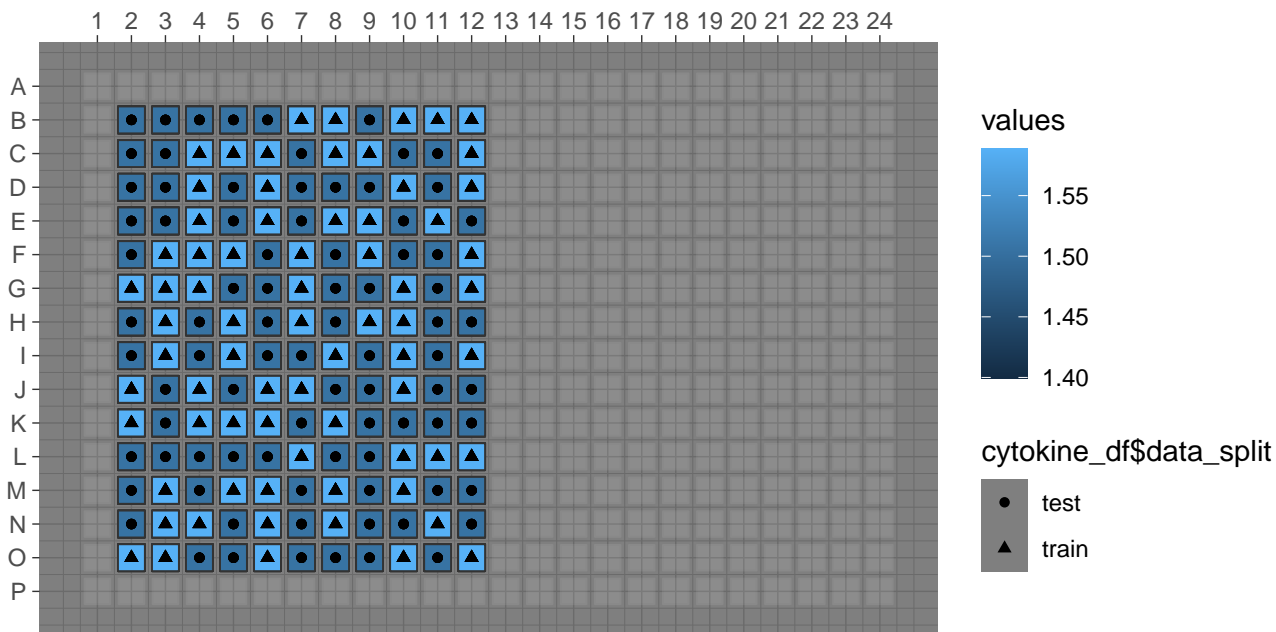
Predictive Performance of IL-1R1 per Well (Final model)



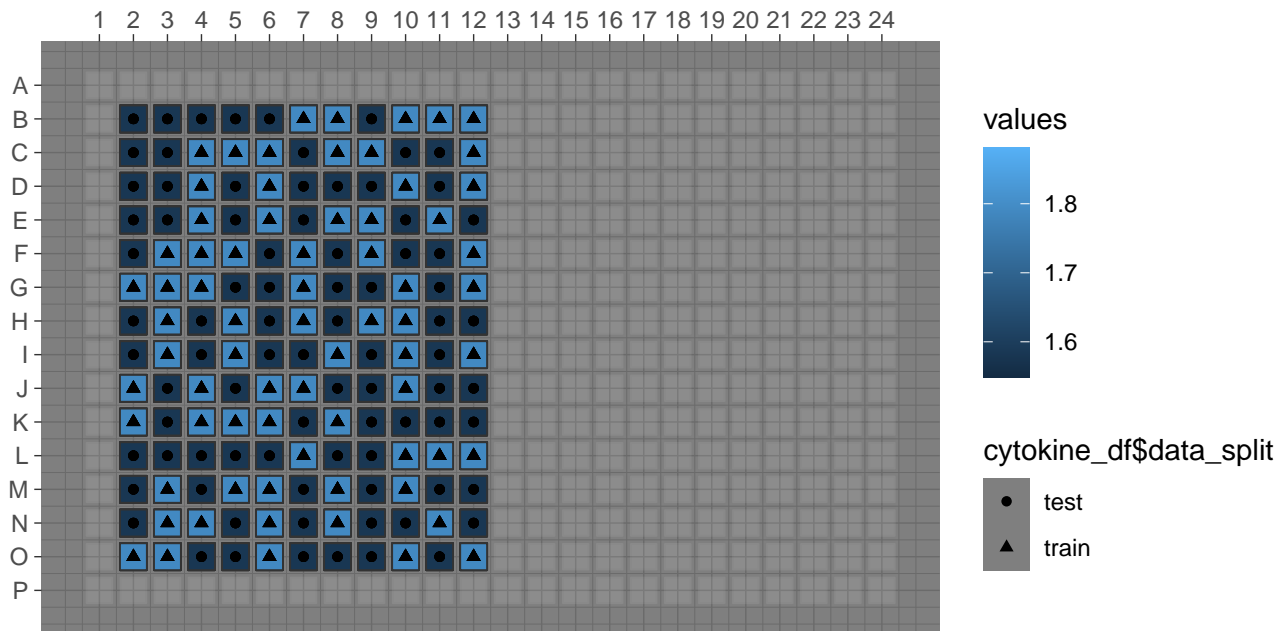
Predictive Performance of XCL1(Lymphotactin) per Well (Final model)



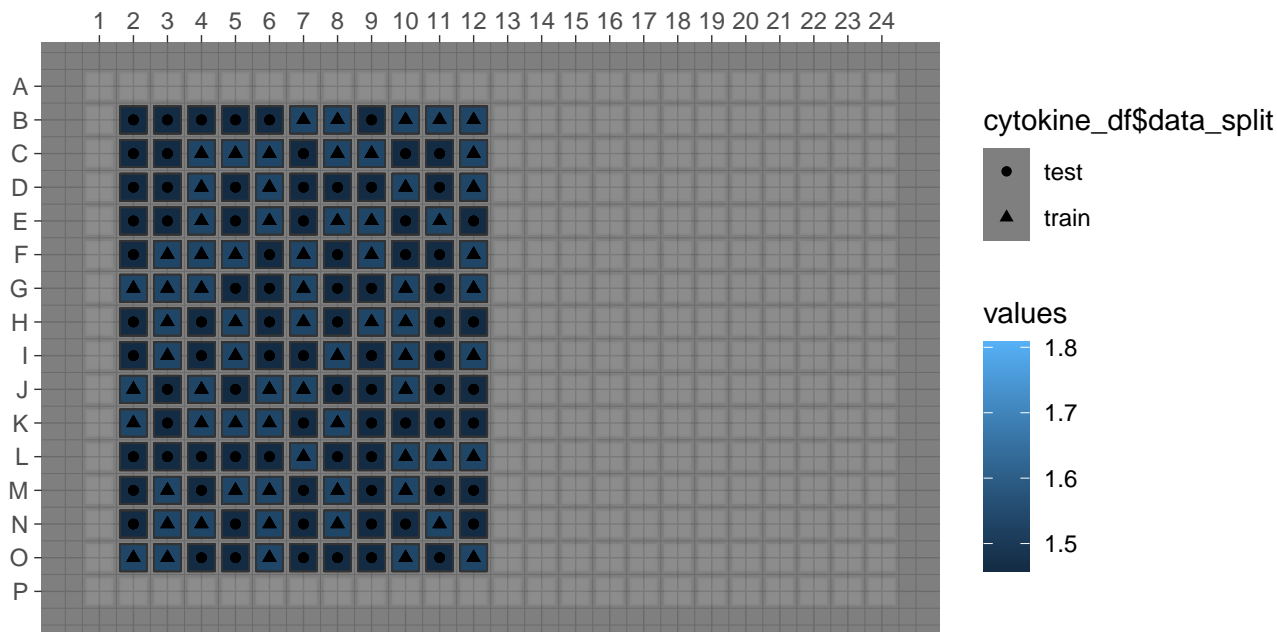
Predictive Performance of FGF-1 per Well (Final model)



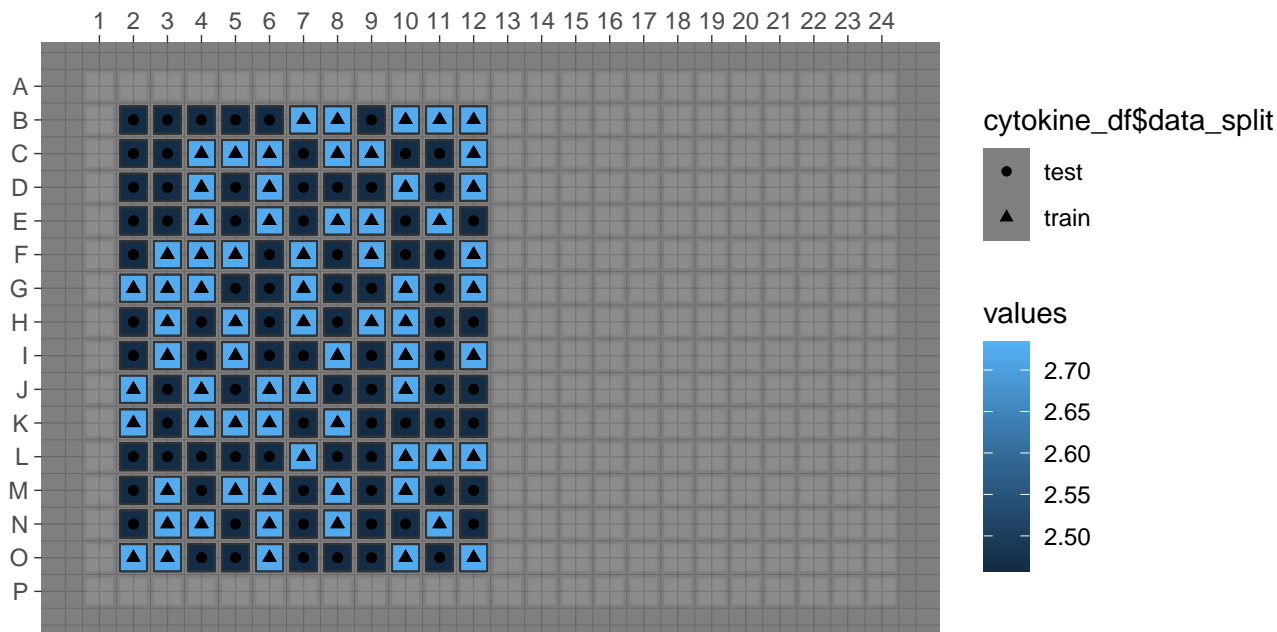
Predictive Performance of Resistin per Well (Final model)



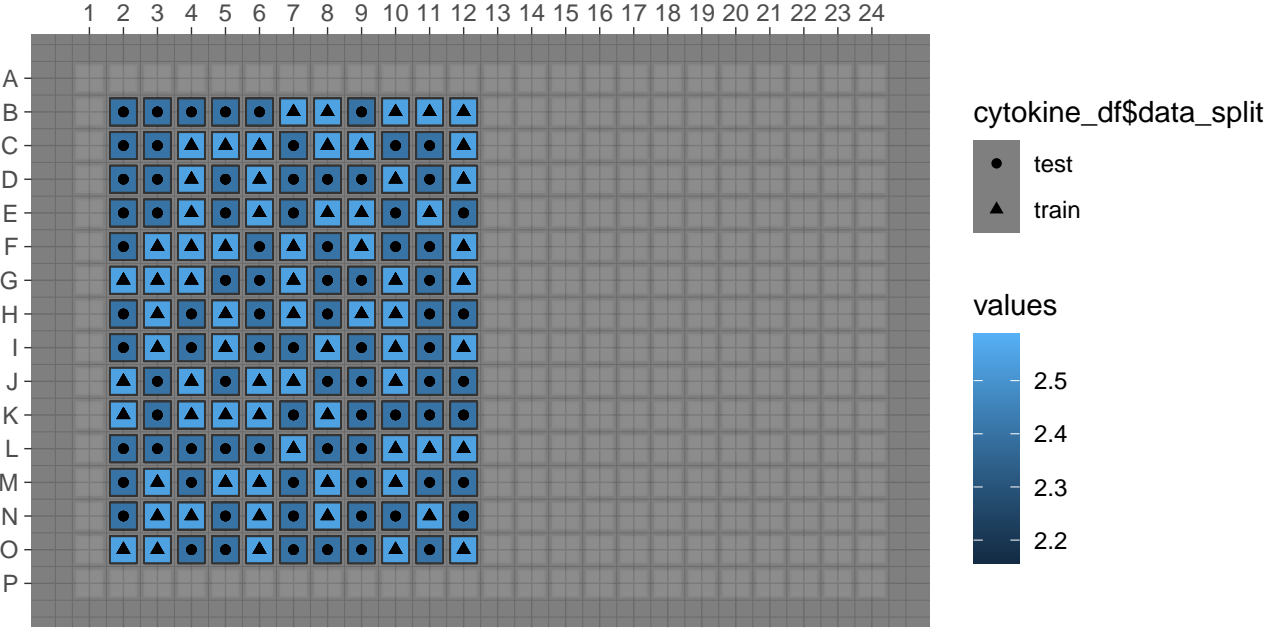
Predictive Performance of TREM2 per Well (Final model)



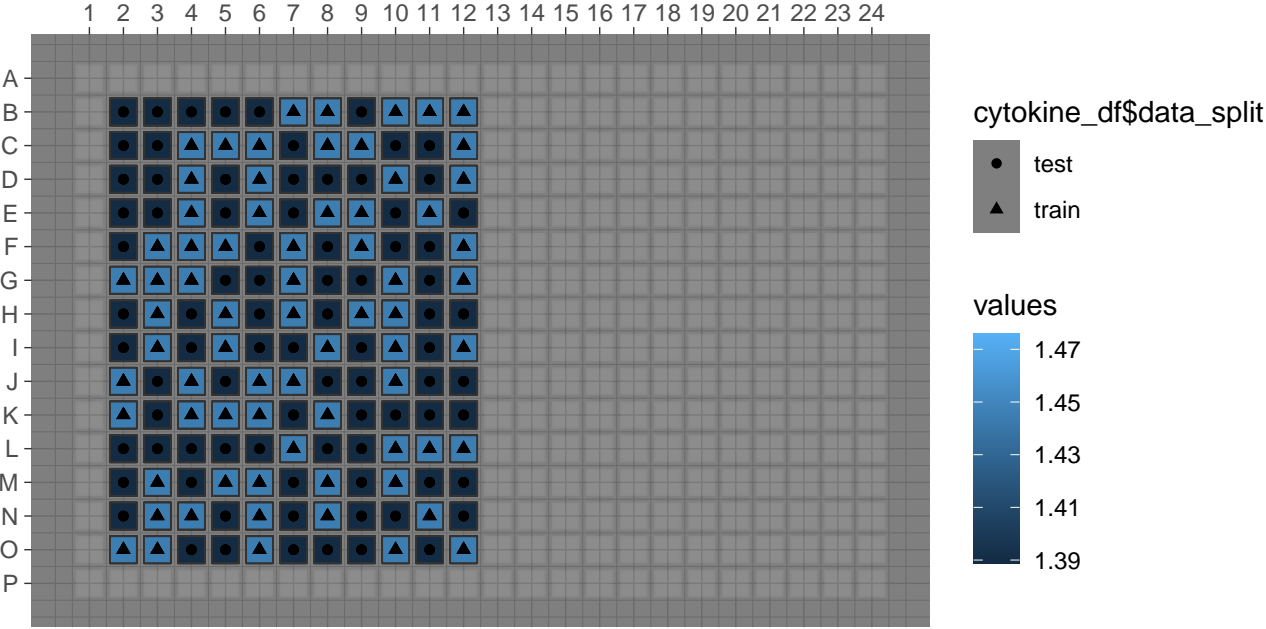
Predictive Performance of Osteopontin(OP) per Well (Final model)



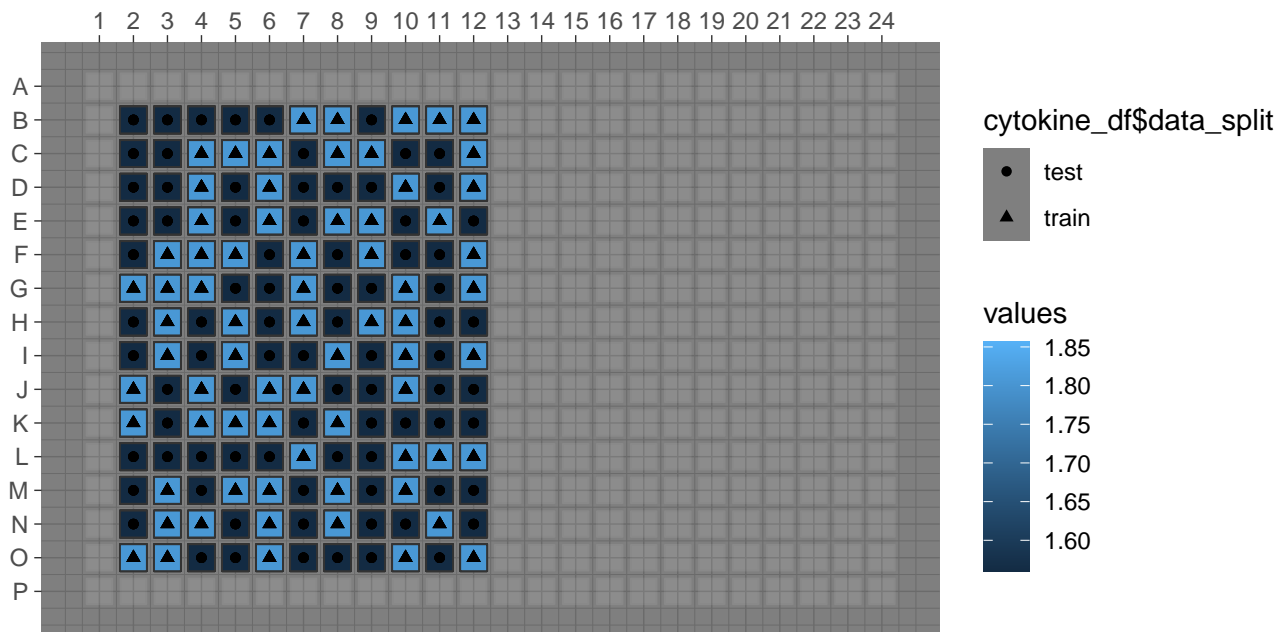
Predictive Performance of IL-16 per Well (Final model)



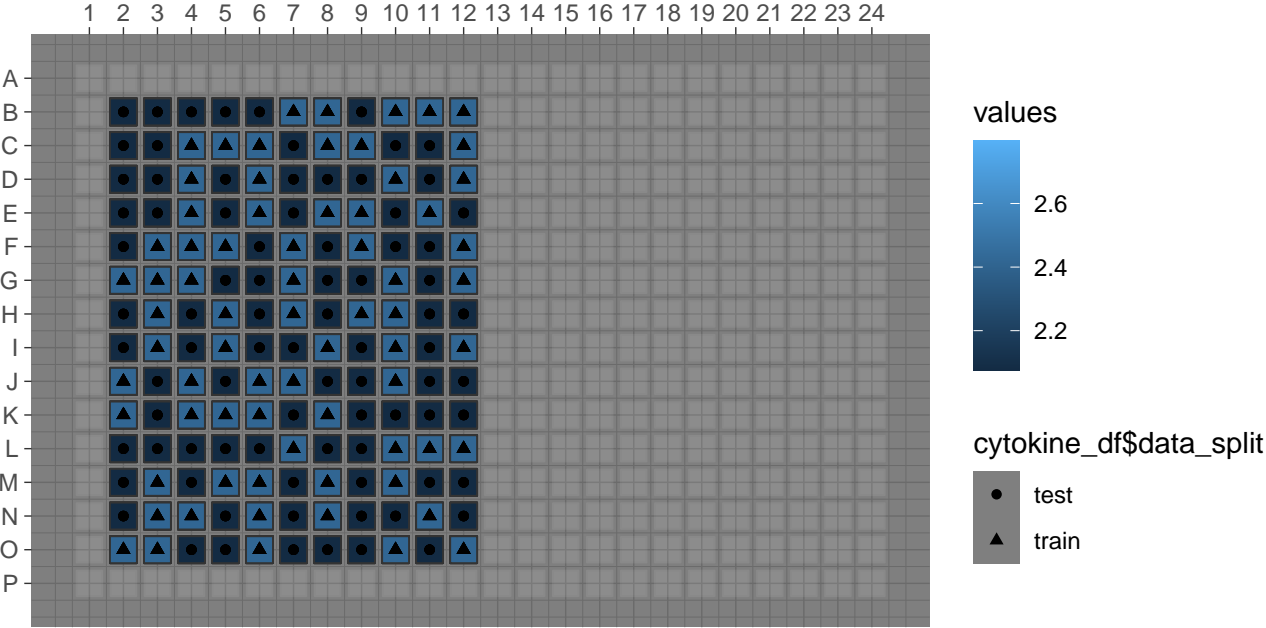
Predictive Performance of IL-31 per Well (Final model)



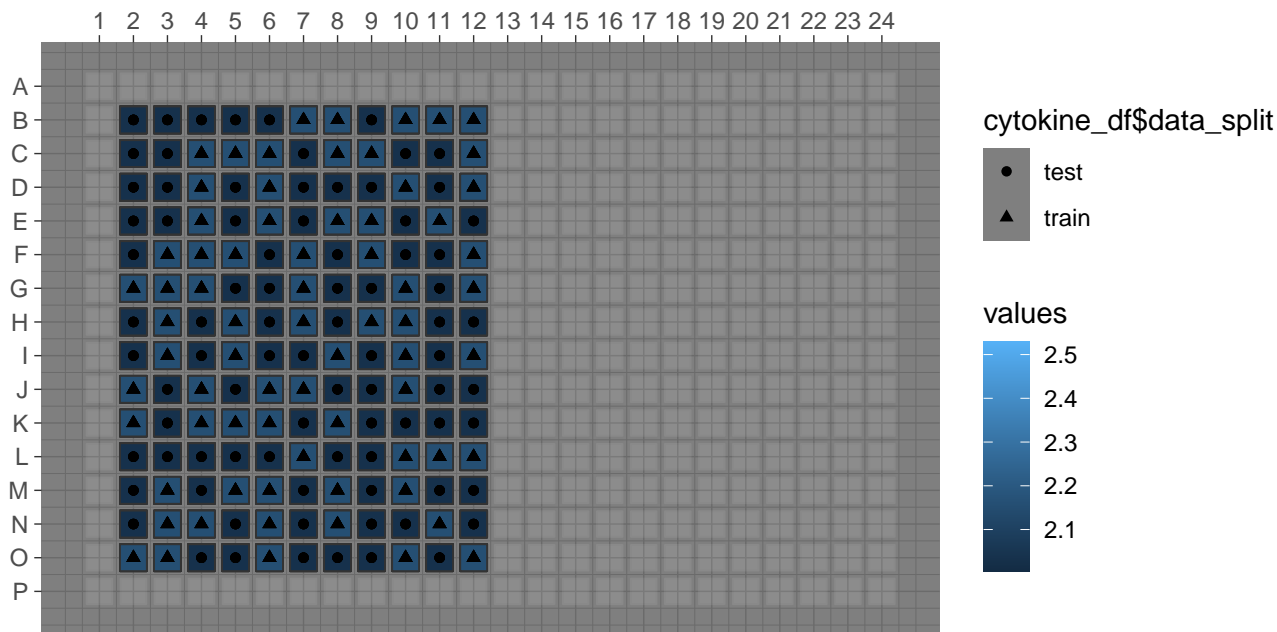
Predictive Performance of RG1beta1 per Well (Final model)



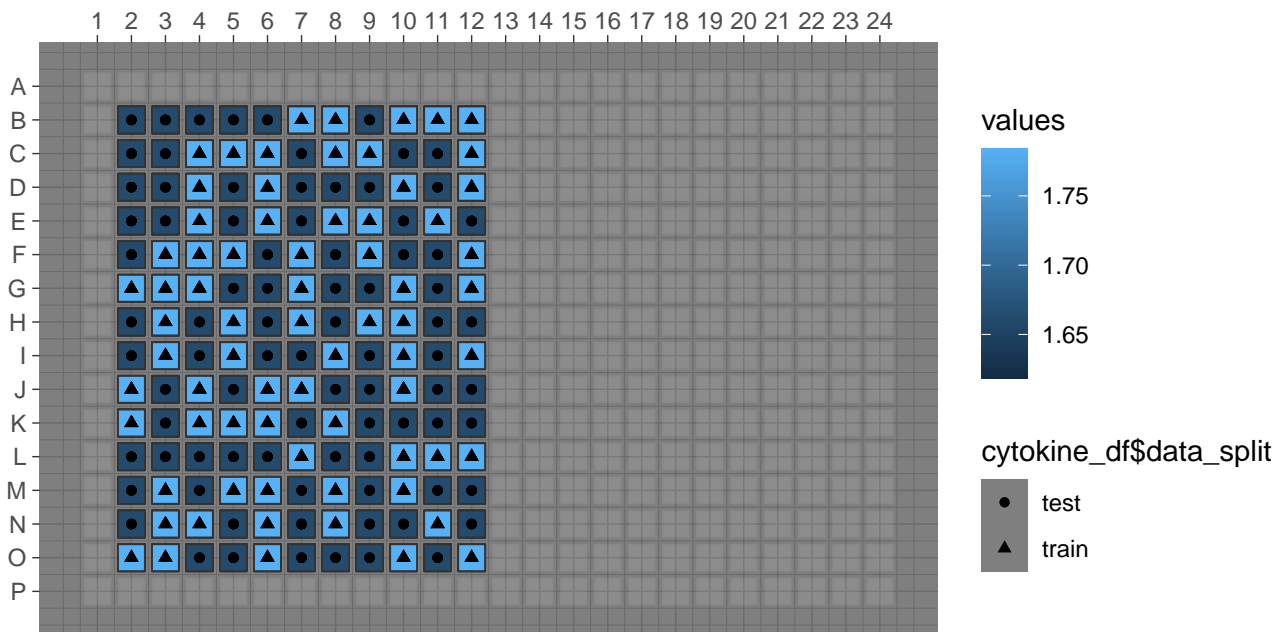
Predictive Performance of IL-1alpha per Well (Final model)



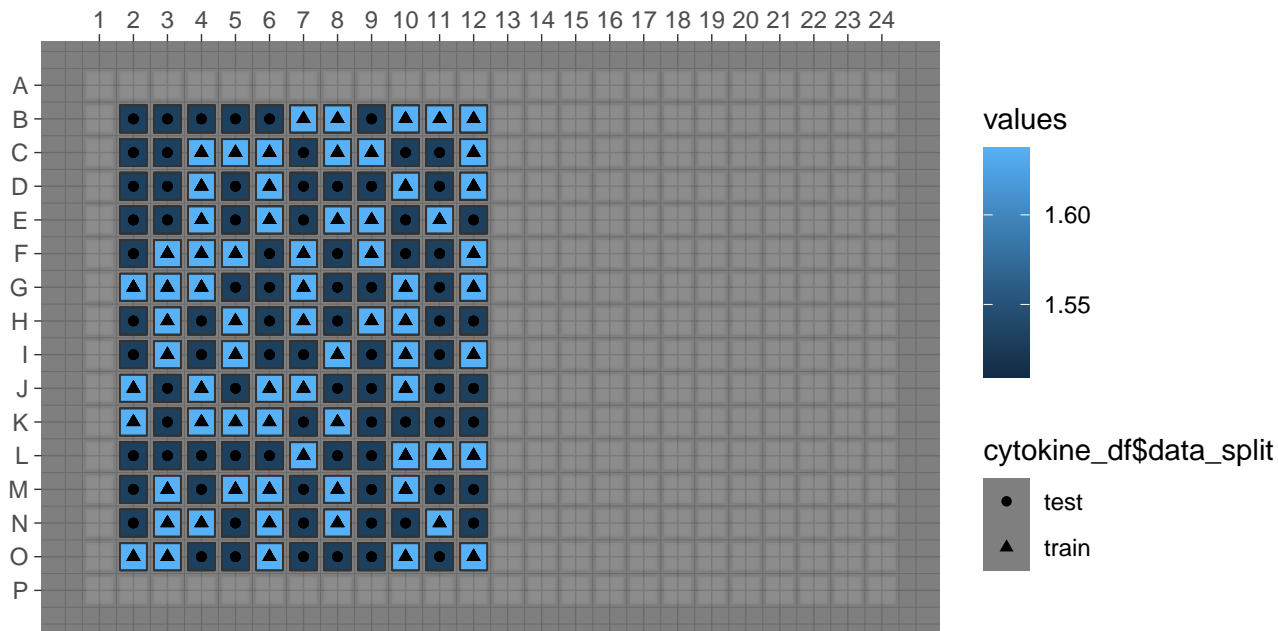
Predictive Performance of MIF per Well (Final model)



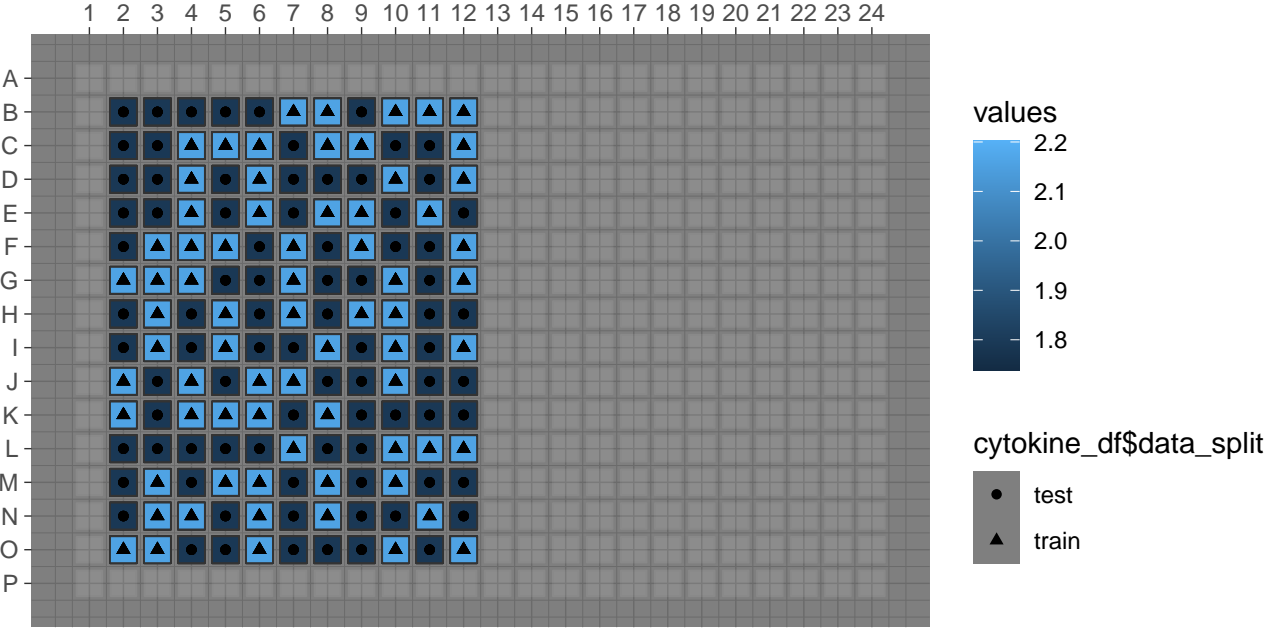
Predictive Performance of TGF-beta1(LAPdomaininprecursor) per Well (Final model)



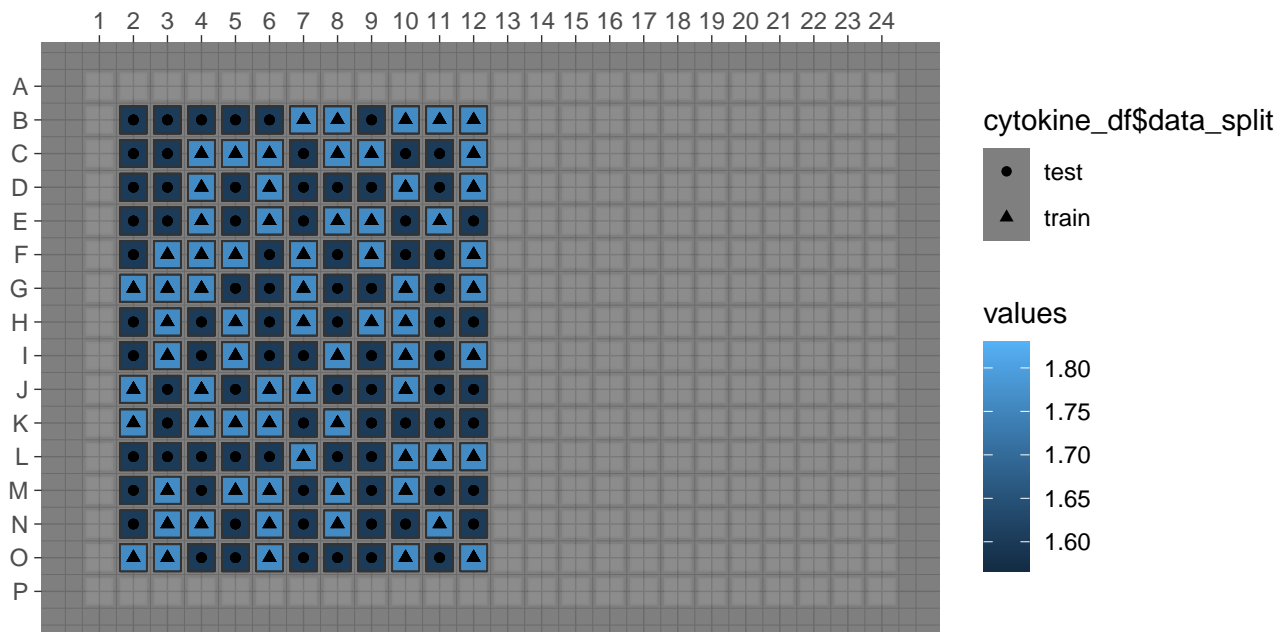
Predictive Performance of MMP-7 per Well (Final model)



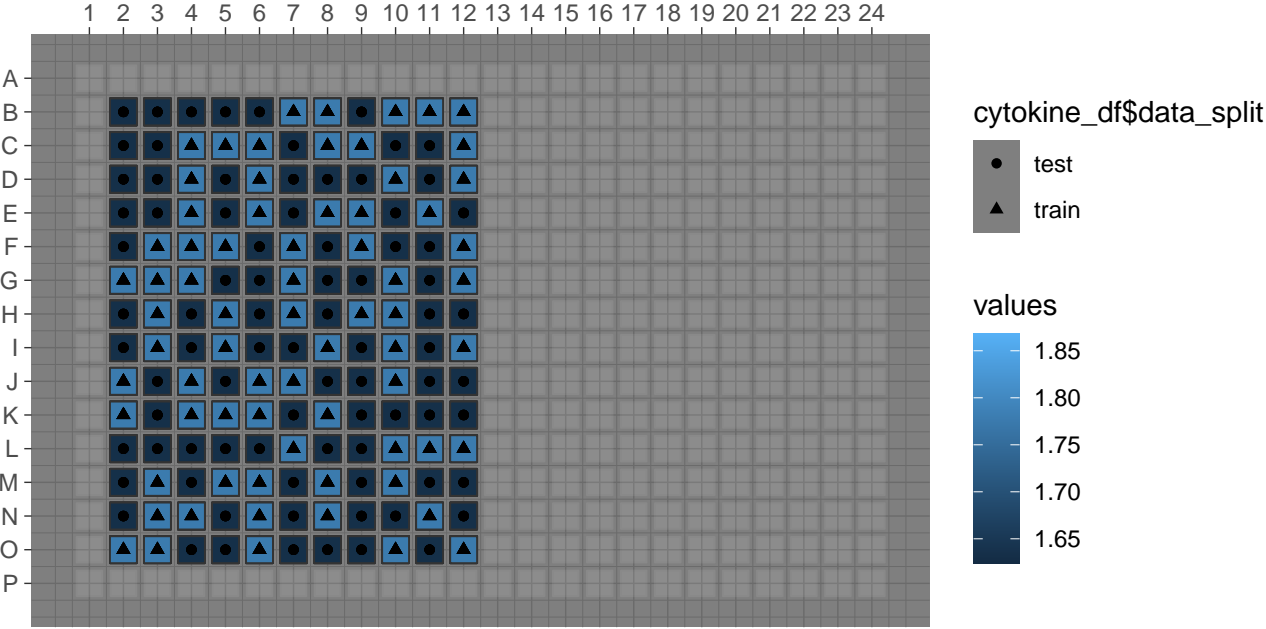
Predictive Performance of IL-3 per Well (Final model)



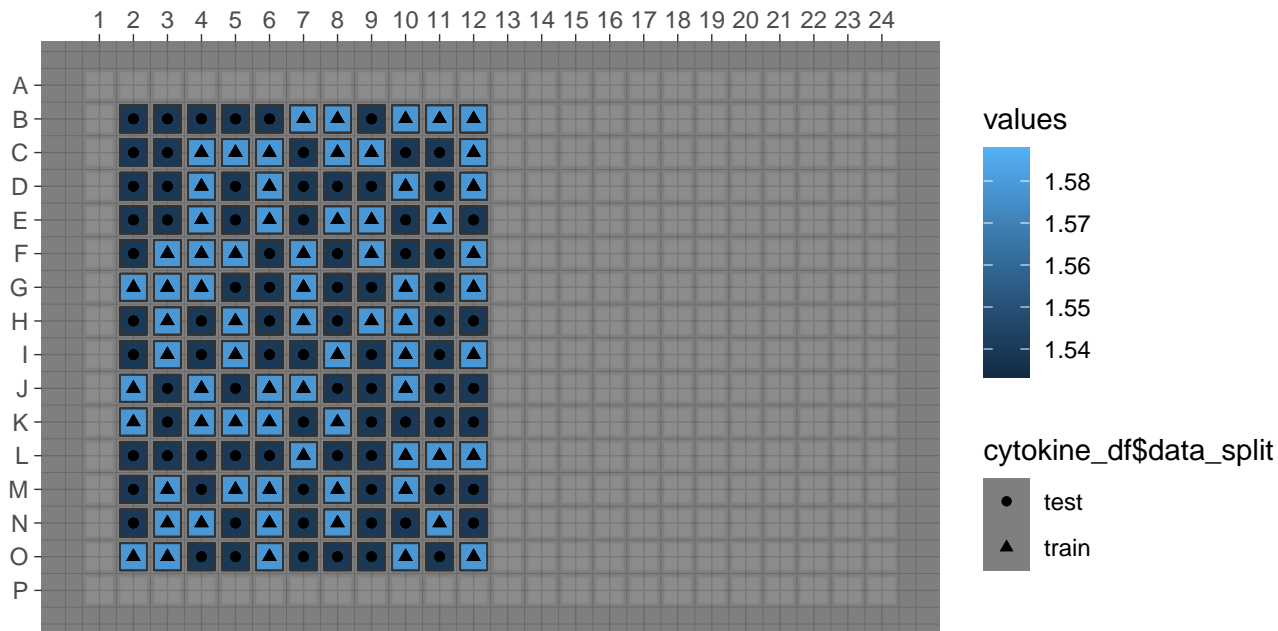
Predictive Performance of IL-4 per Well (Final model)



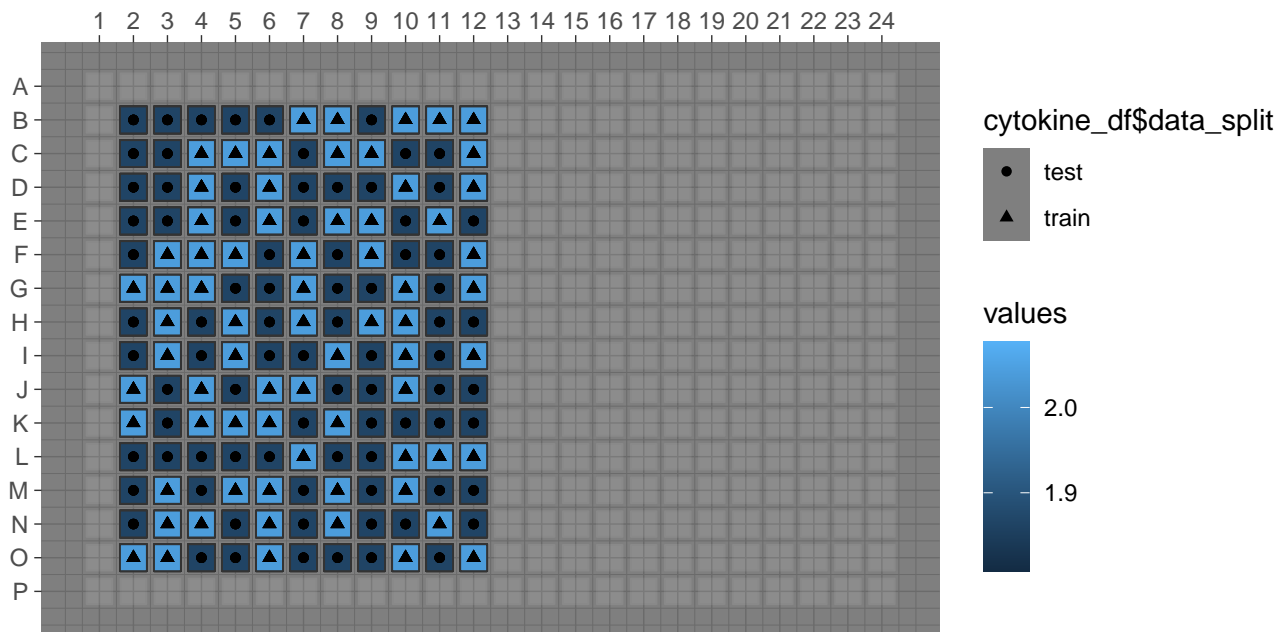
Predictive Performance of CXCL6 per Well (Final model)



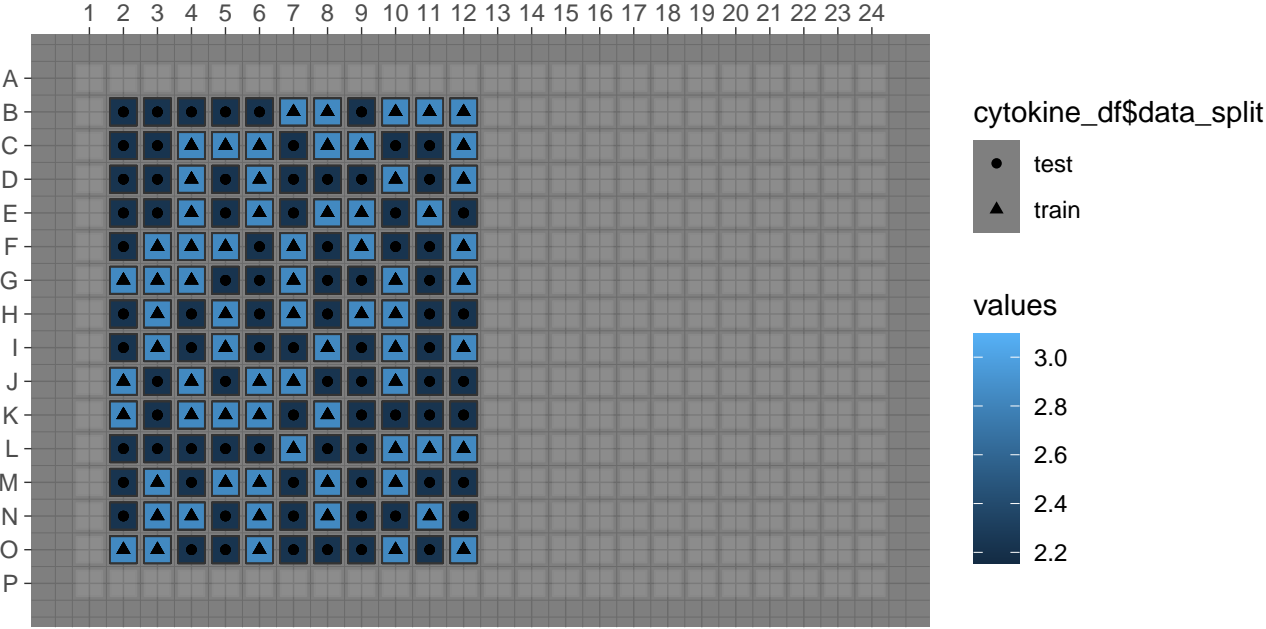
Predictive Performance of HGF per Well (Final model)



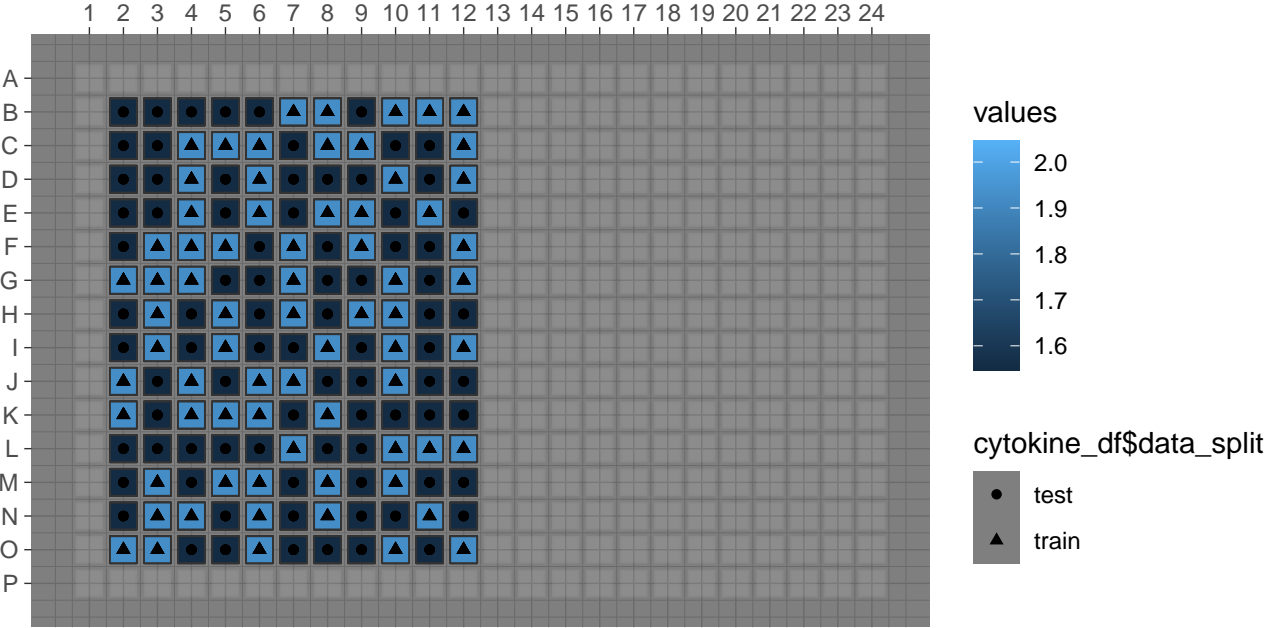
Predictive Performance of IL-22 per Well (Final model)



Predictive Performance of IL-6 per Well (Final model)



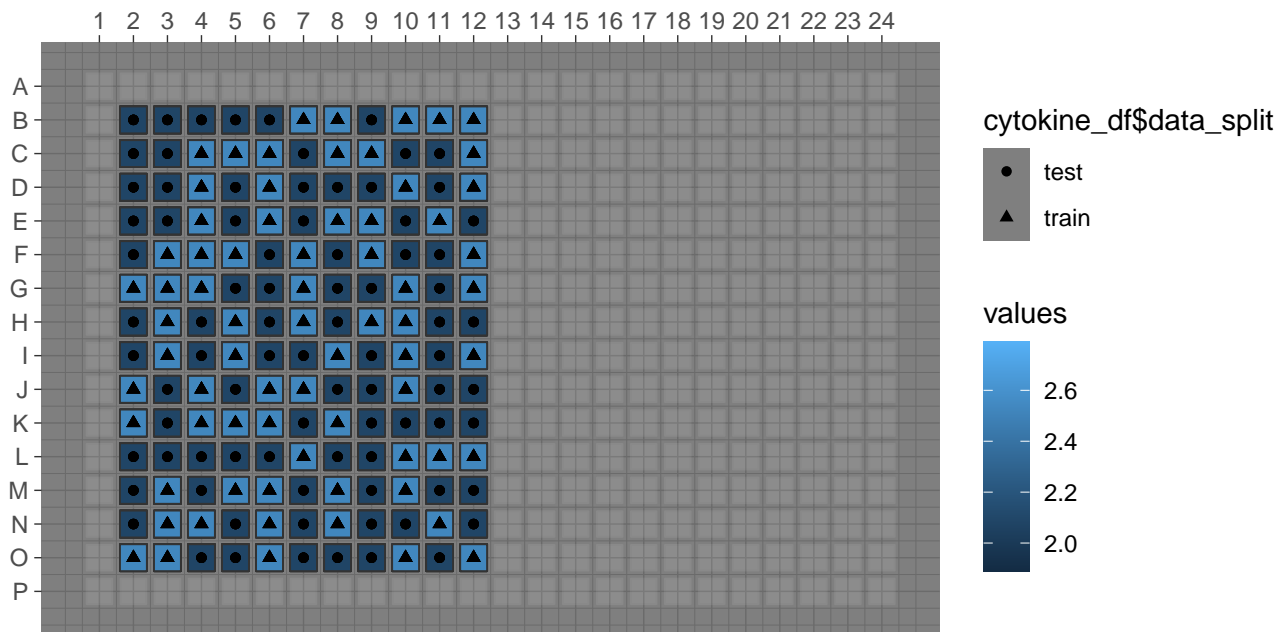
Predictive Performance of IL-17C per Well (Final model)



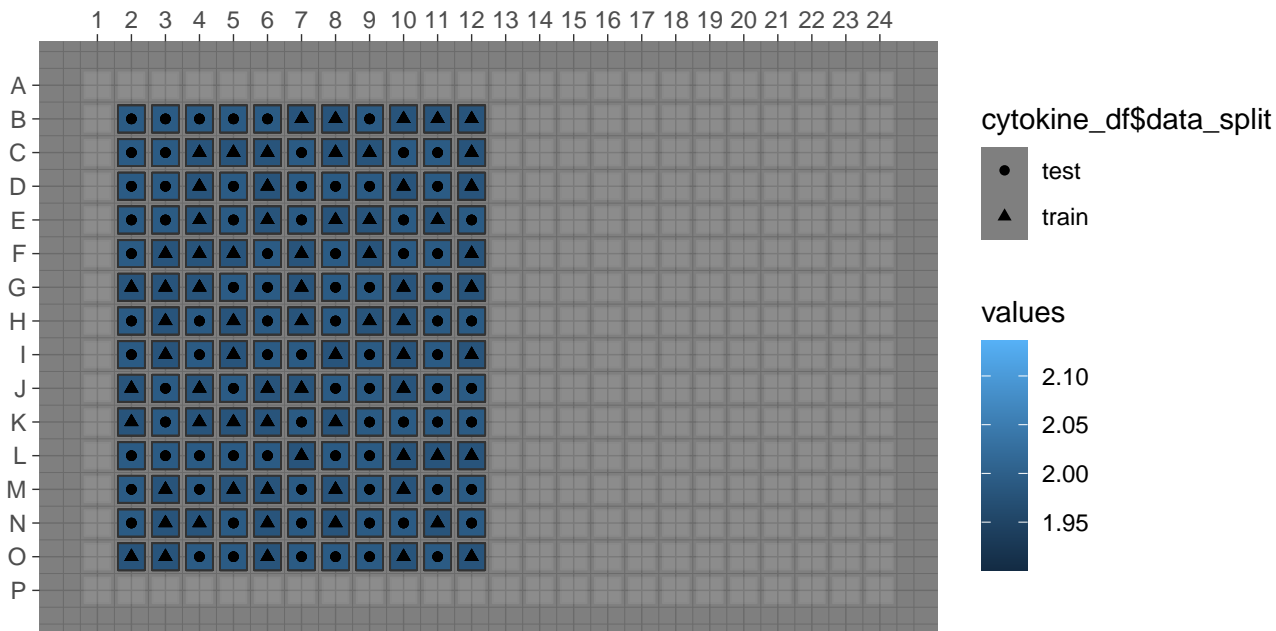
Predictive Performance of GranzymeB per Well (Final model)



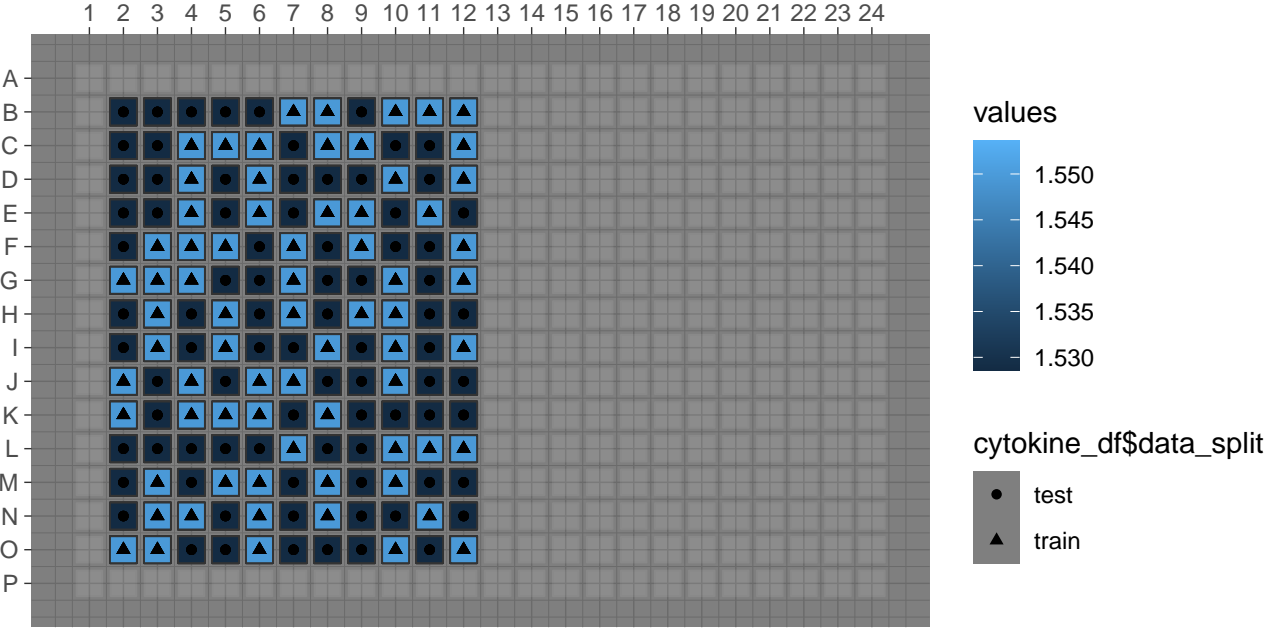
Predictive Performance of CCL2 per Well (Final model)



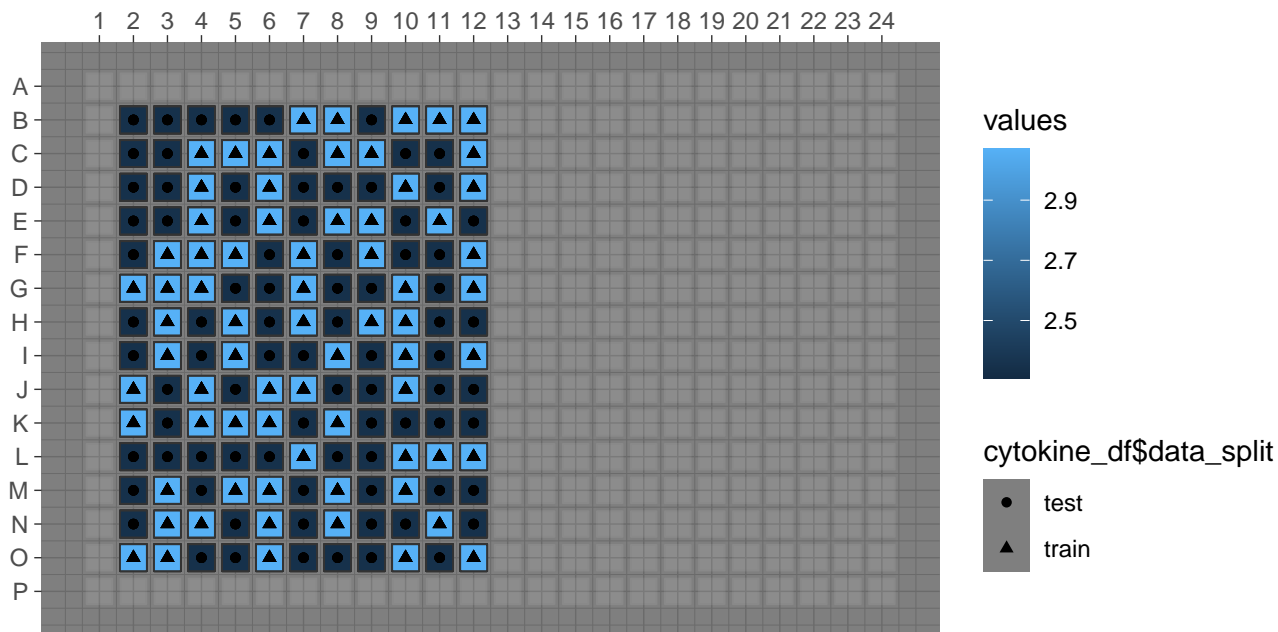
Predictive Performance of AA per Well (Final model)



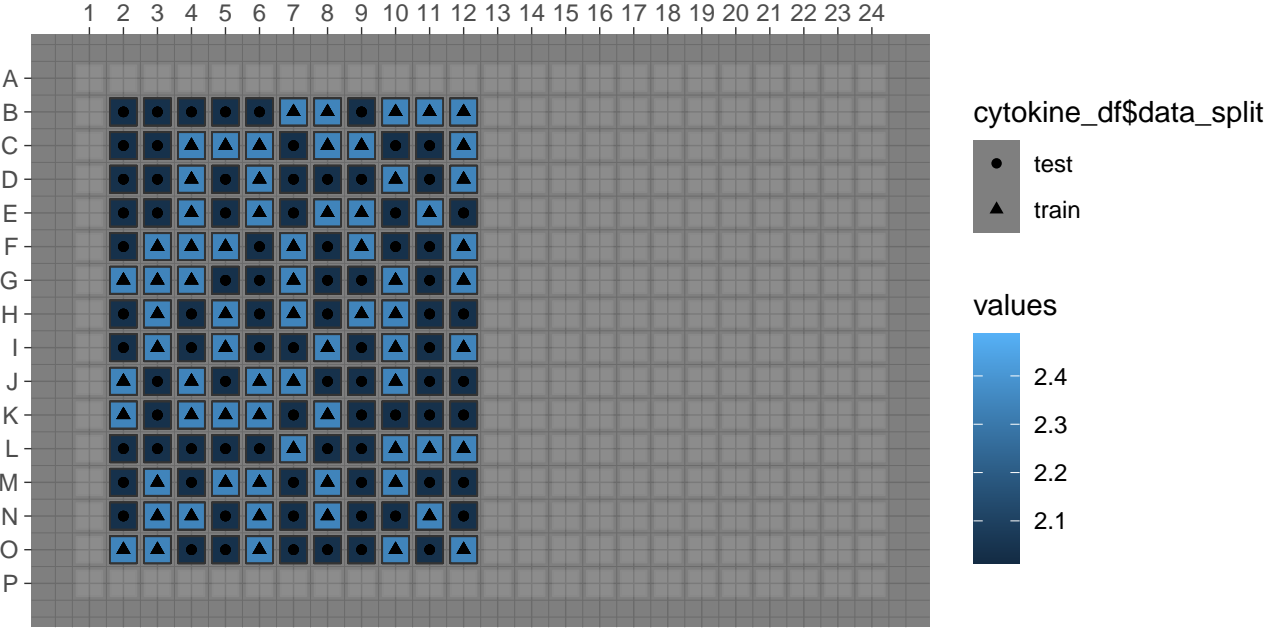
Predictive Performance of IFalpha2(alpha2b) per Well (Final model)



Predictive Performance of TFalpha per Well (Final model)



Predictive Performance of IL-2 per Well (Final model)



Predictive Performance of CRP per Well (Final model)



Predictive Performance of OncostatinM(OM) per Well (Final model)

