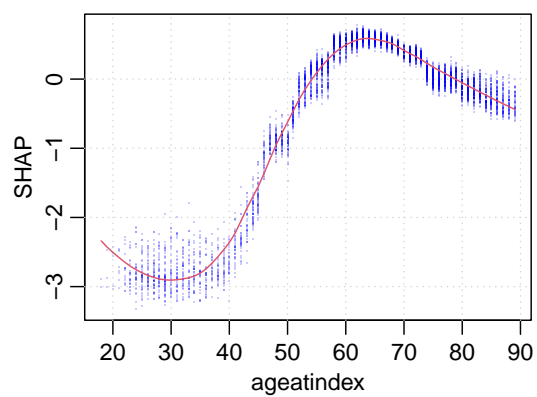
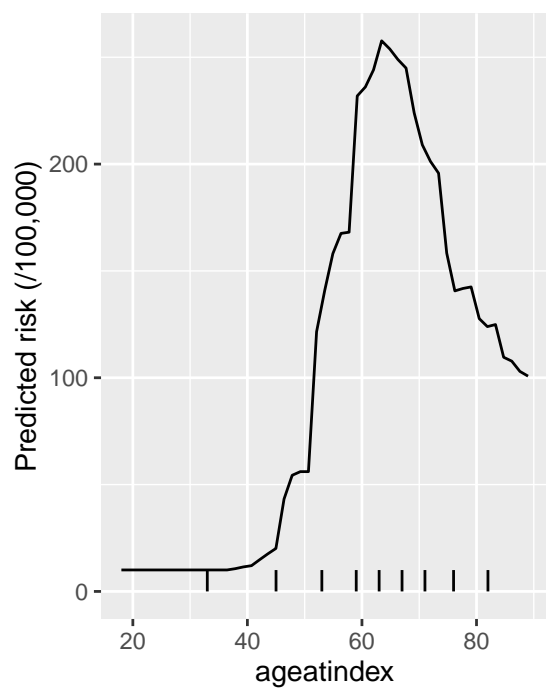
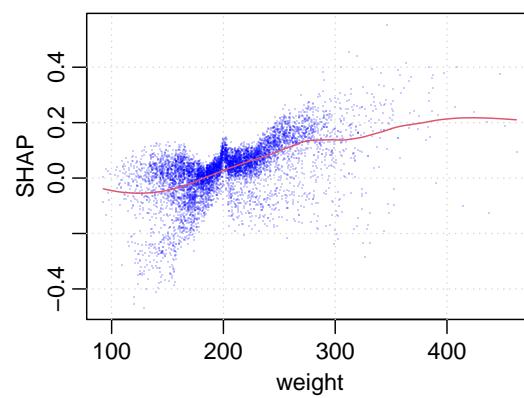
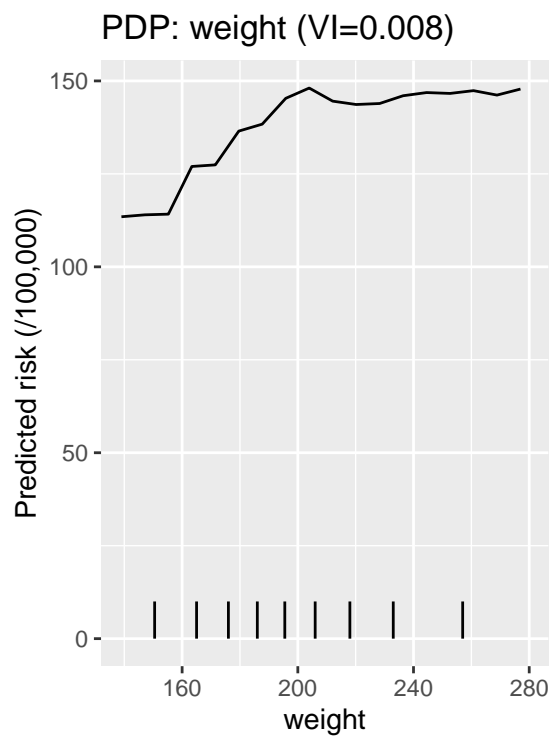
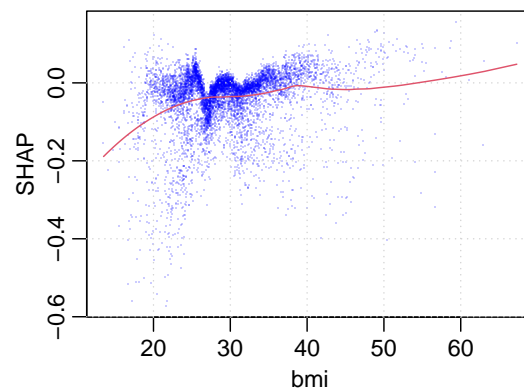
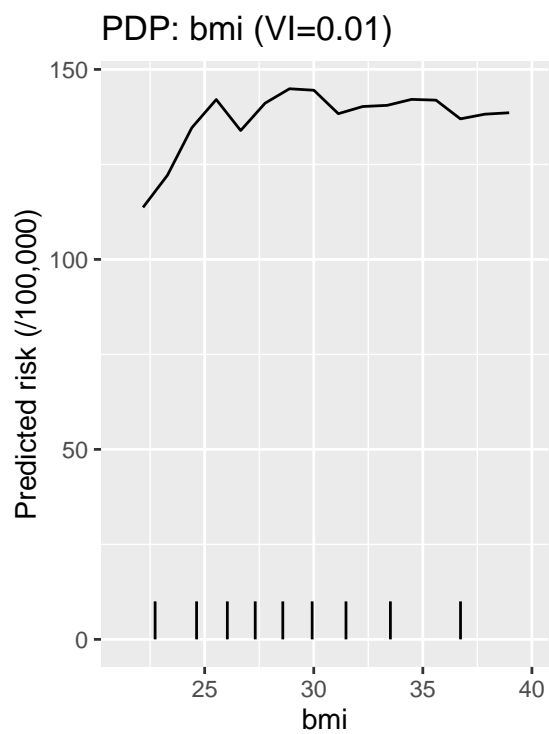
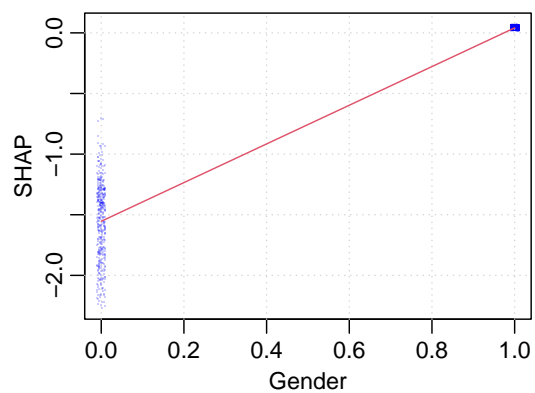
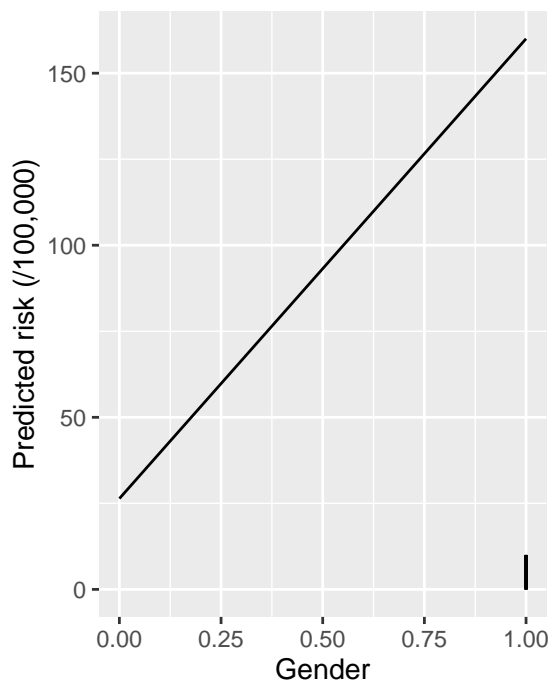


PDP: ageatindex (VI=0.098)

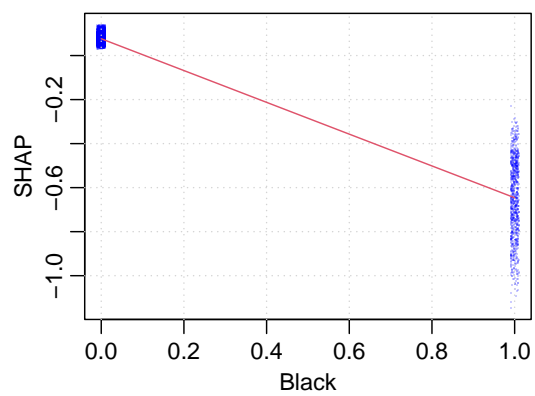
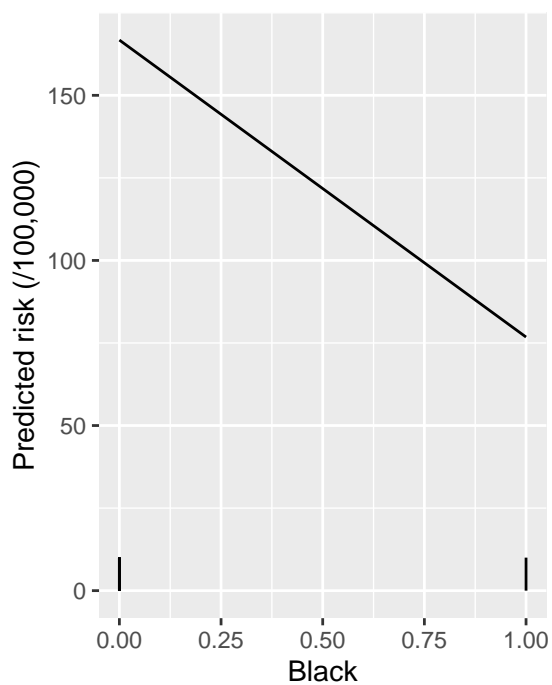




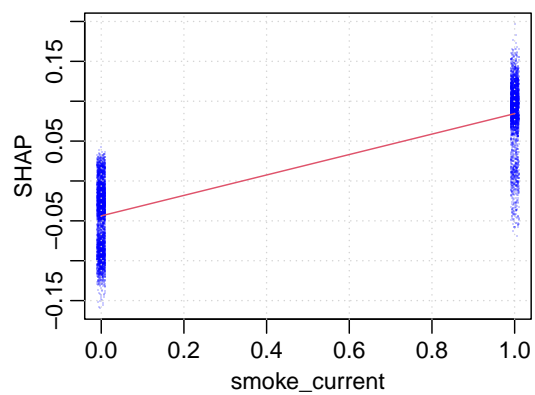
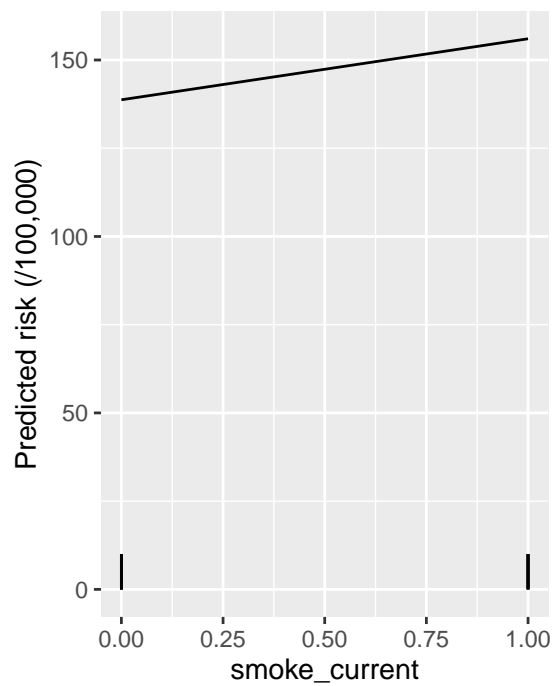
PDP: Gender (VI=0.011)



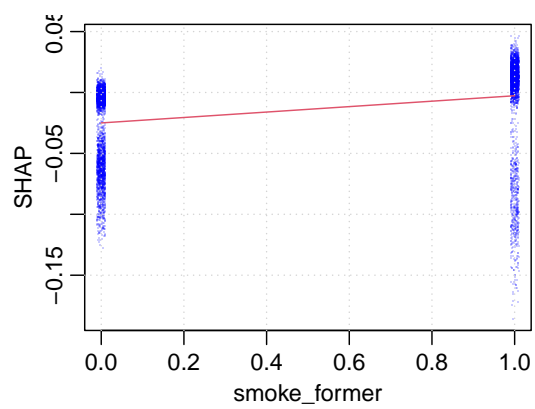
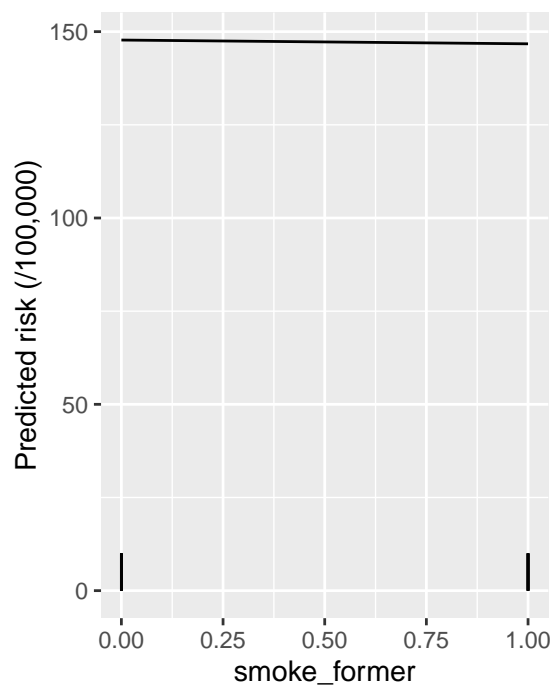
PDP: Black (VI=0.011)

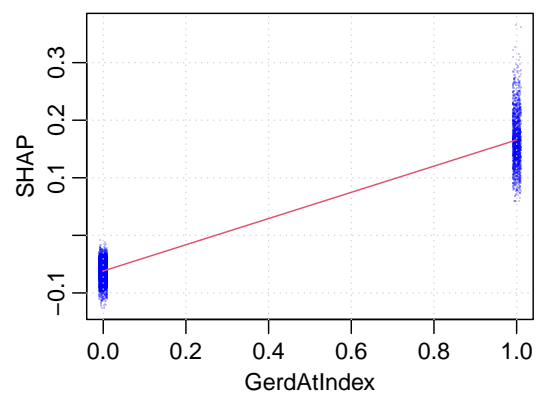
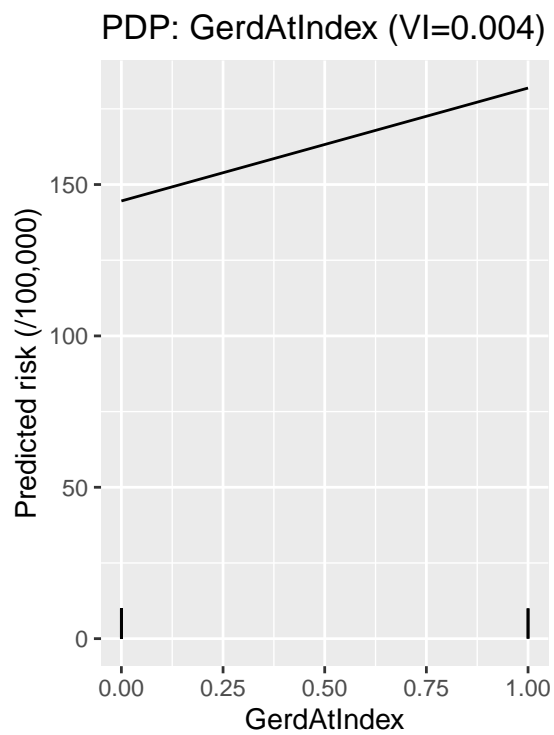
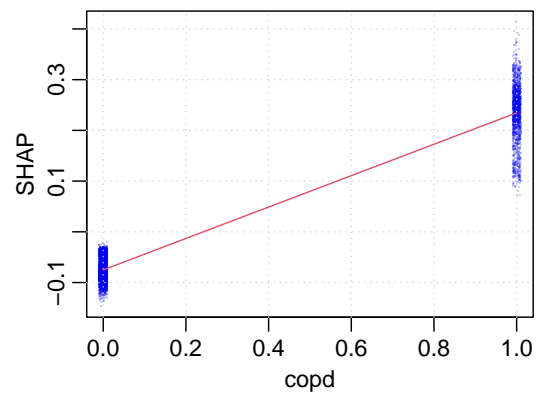
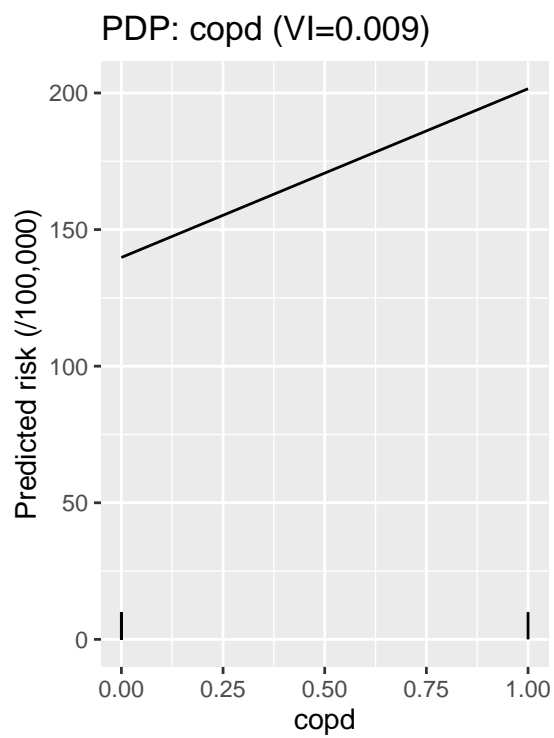


PDP: smoke_current (VI=0.003)

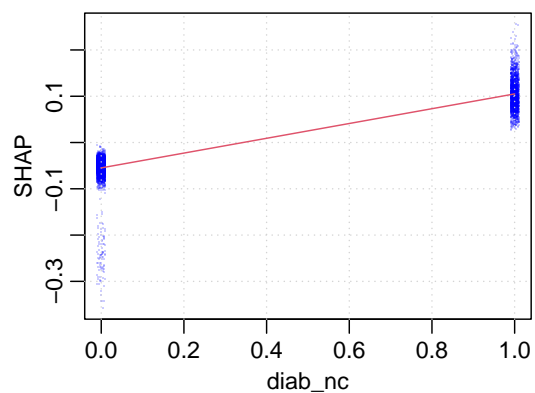
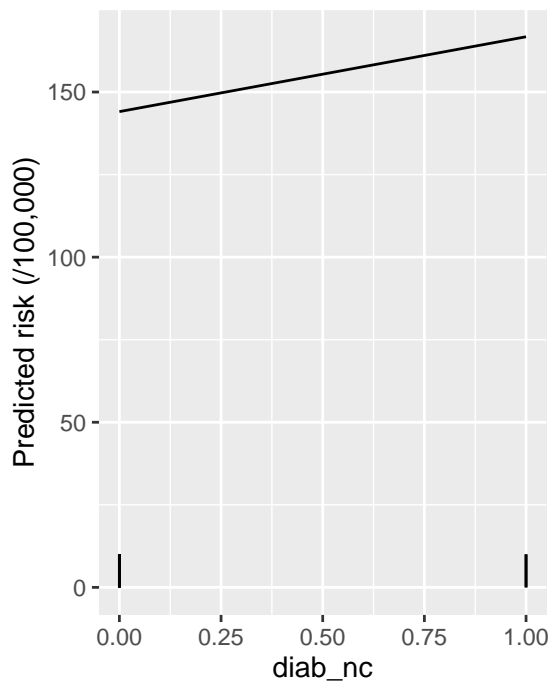


PDP: smoke_former (VI=0.002)

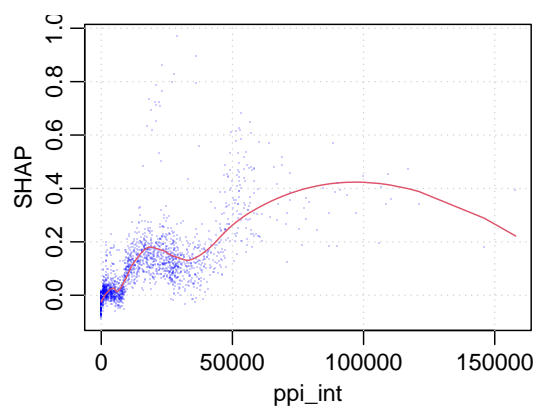
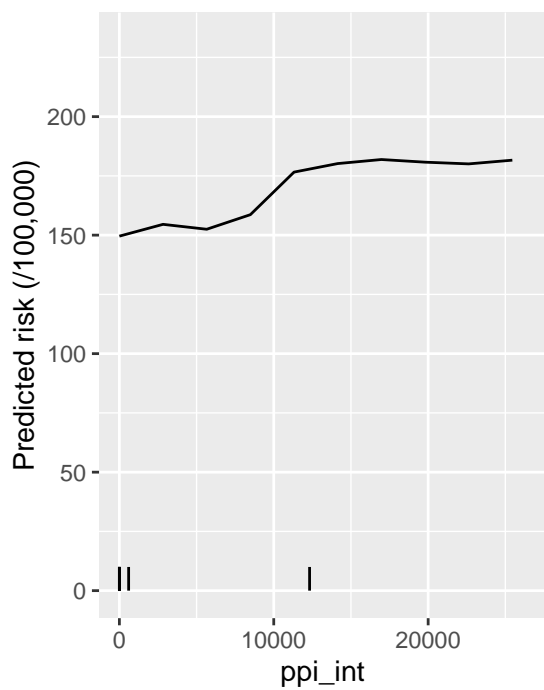




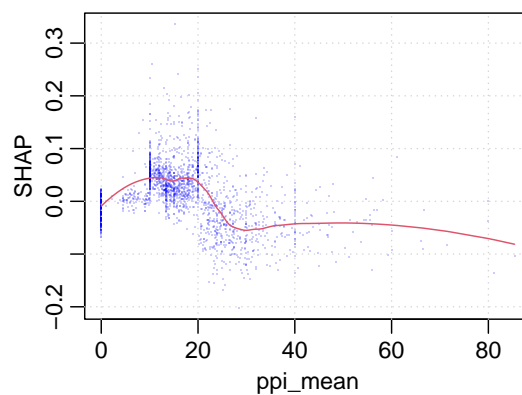
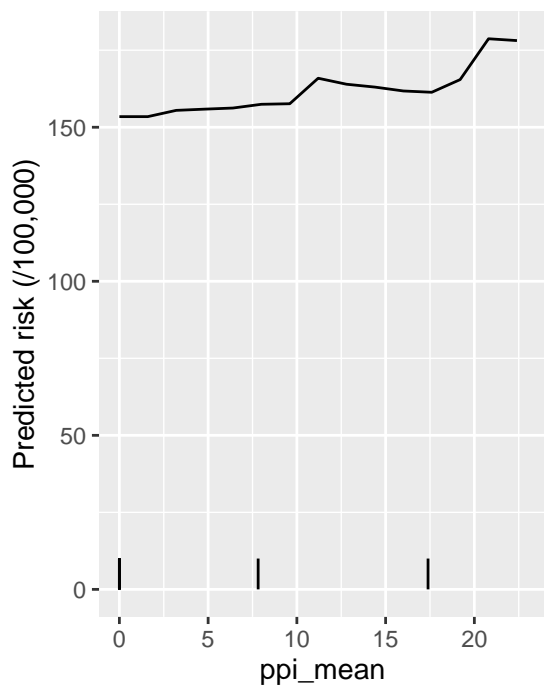
PDP: diab_nc (VI=0.003)



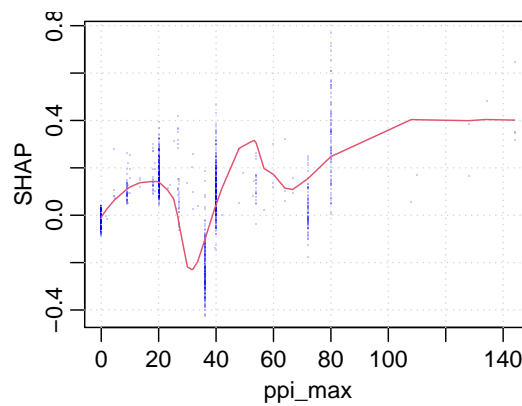
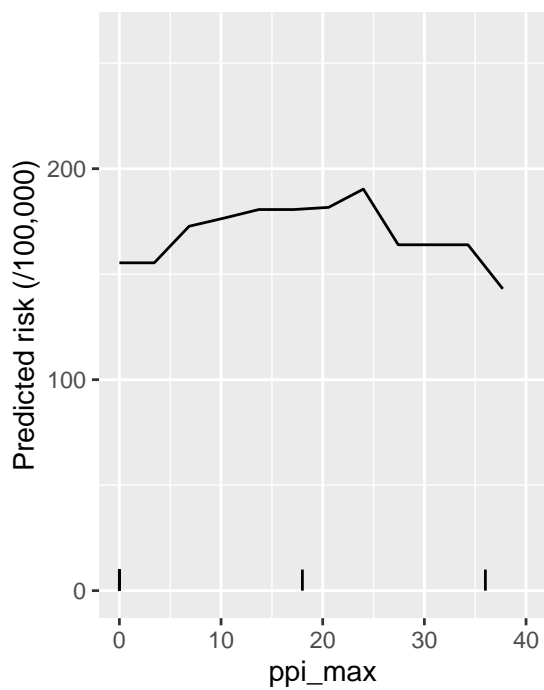
PDP: ppi_int (VI=0.009)



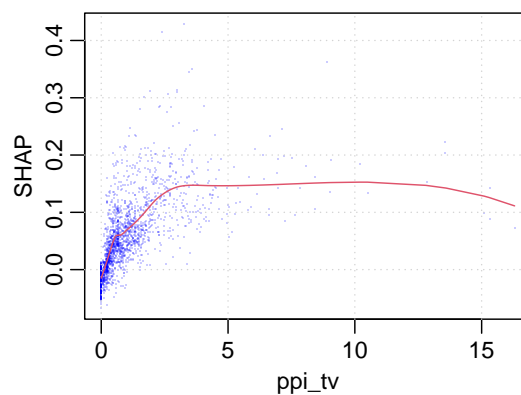
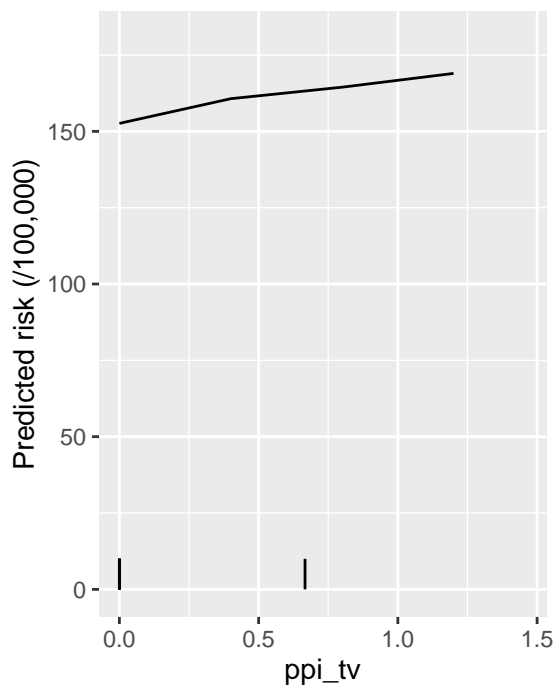
PDP: ppi_mean (VI=0.007)



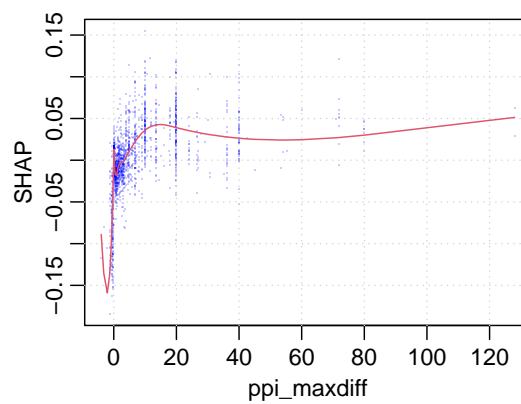
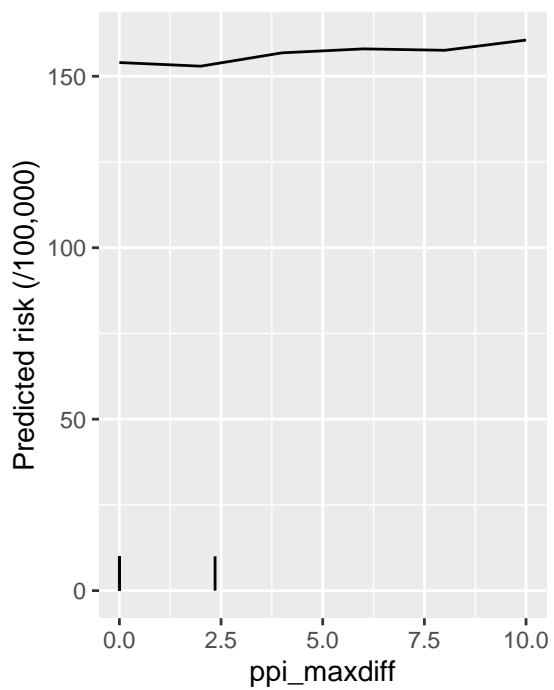
PDP: ppi_max (VI=0.011)

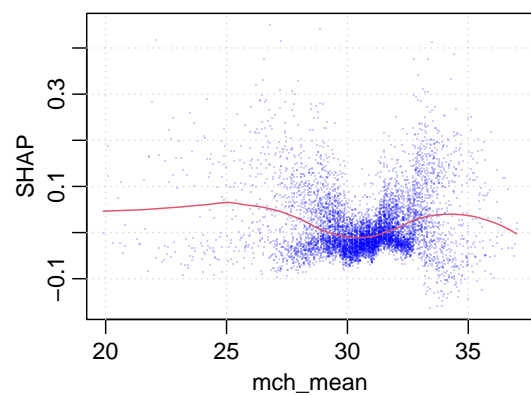
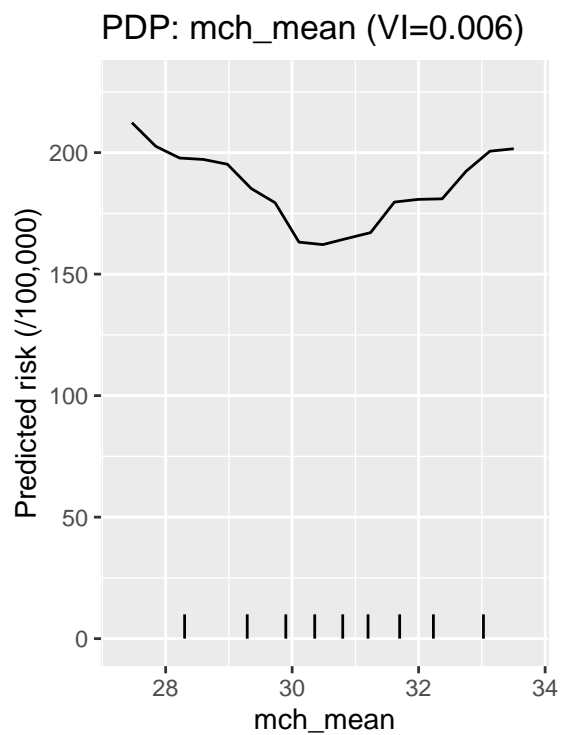
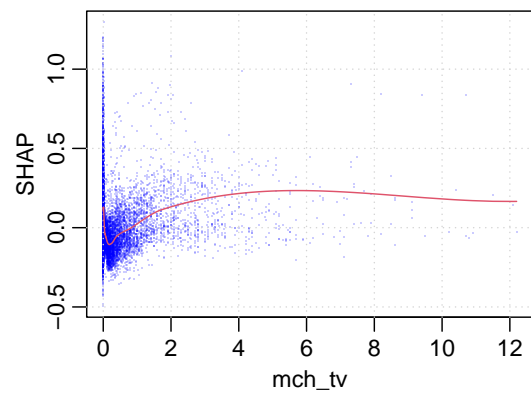
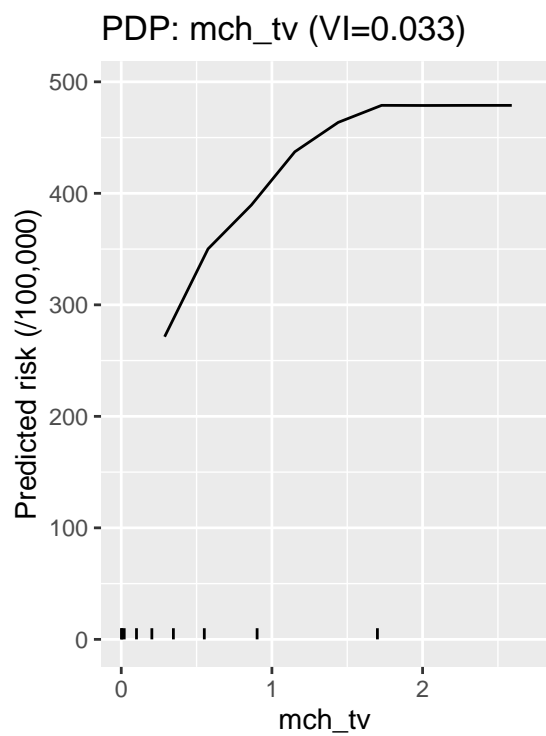


PDP: ppi_tv (VI=0.006)

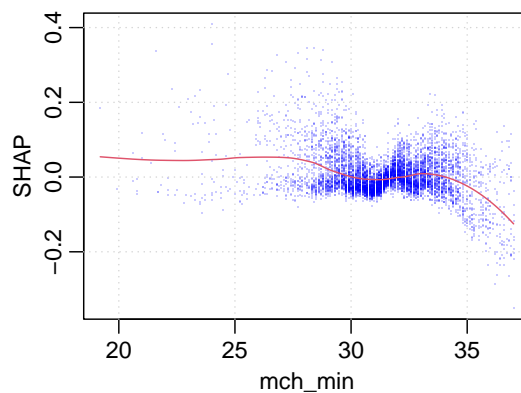
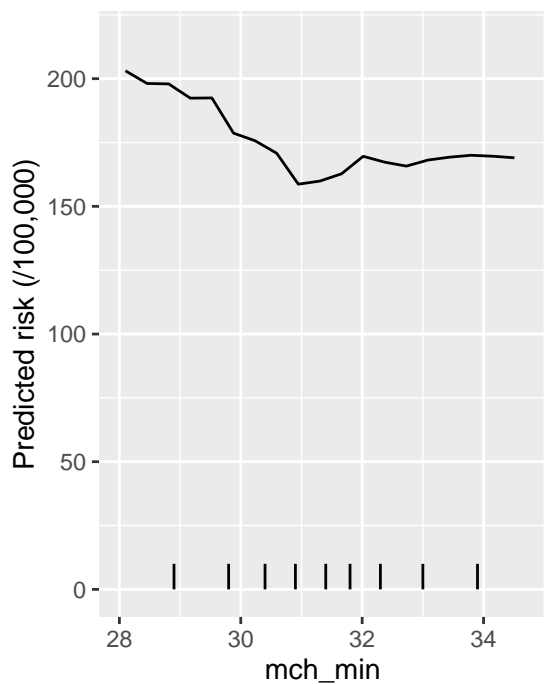


PDP: ppi_maxdiff (VI=0.003)

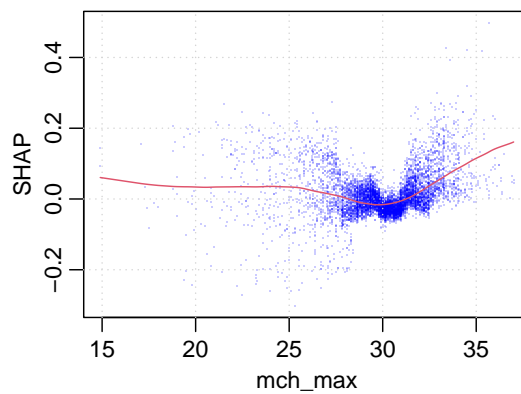
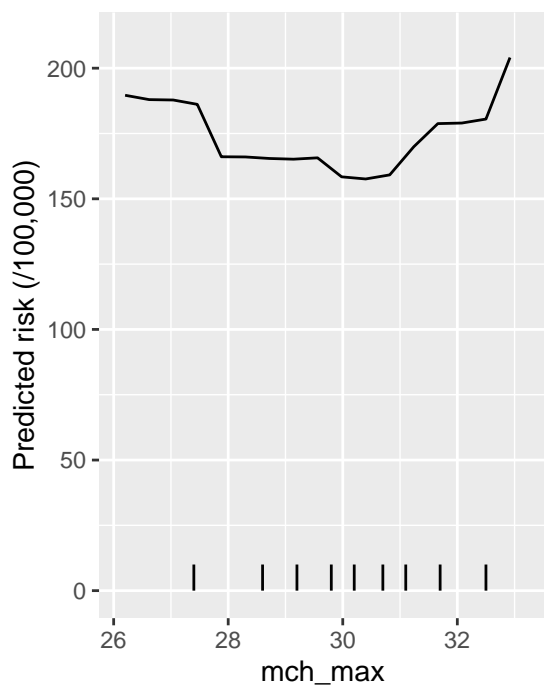


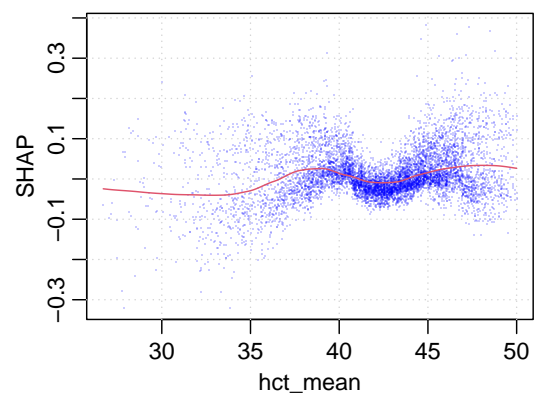
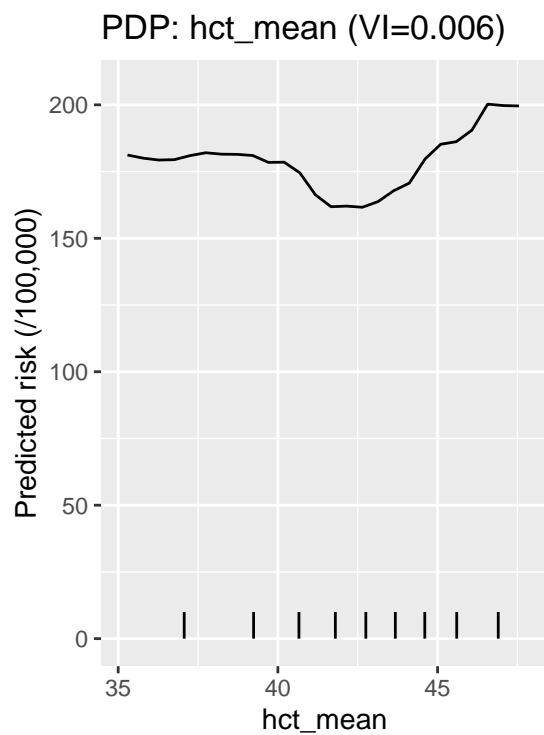
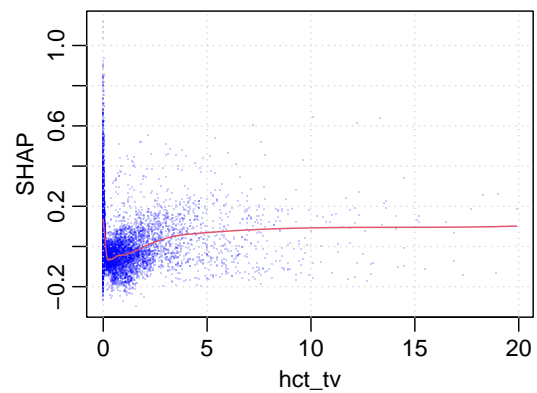
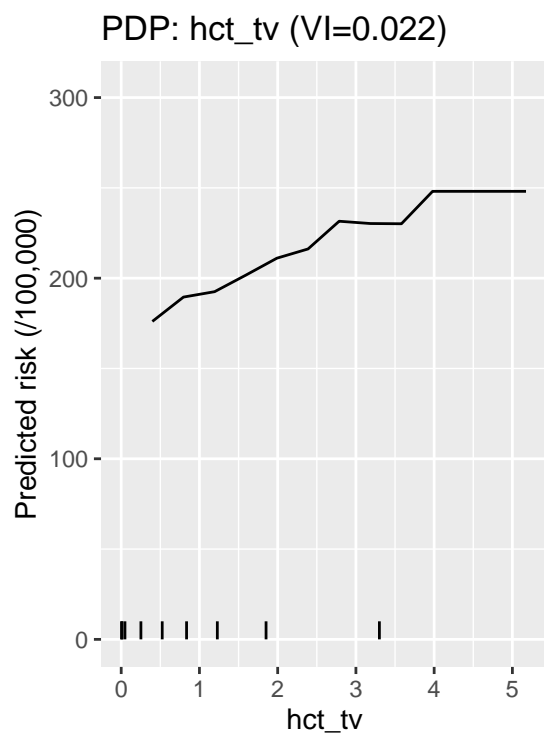


PDP: mch_min (VI=0.005)

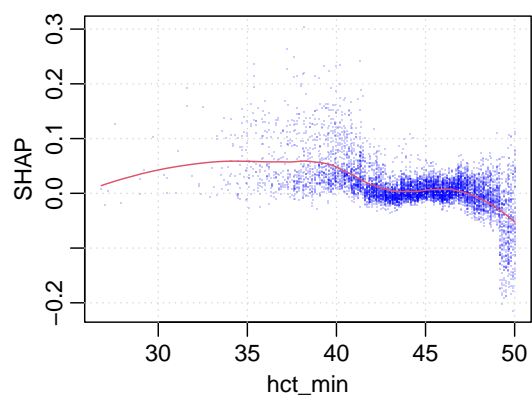
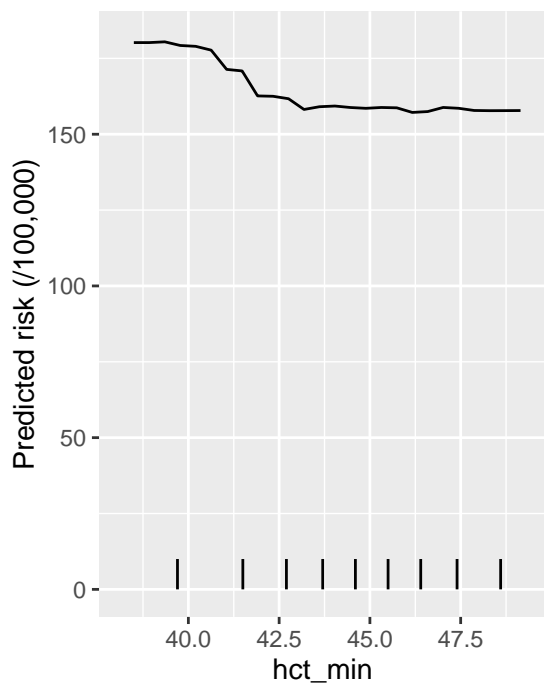


PDP: mch_max (VI=0.005)

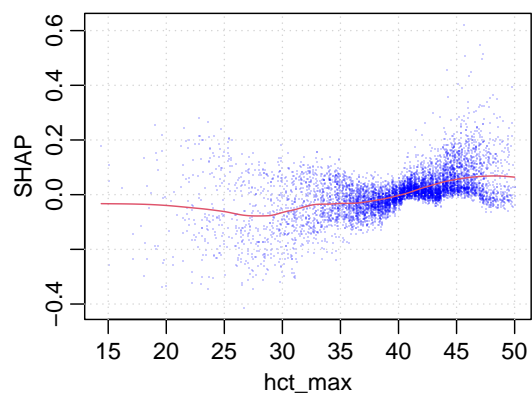
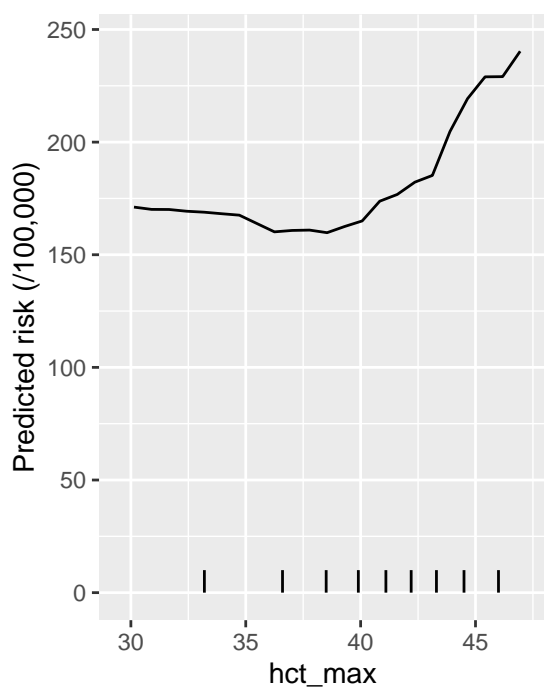


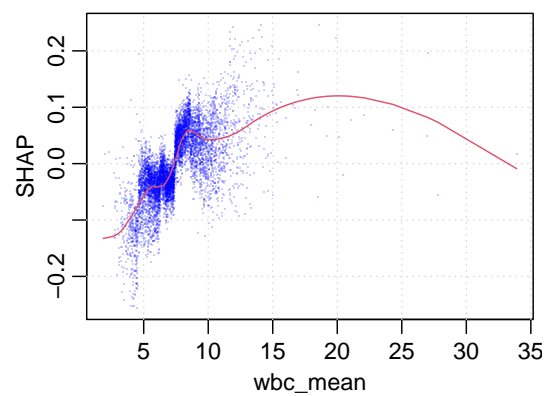
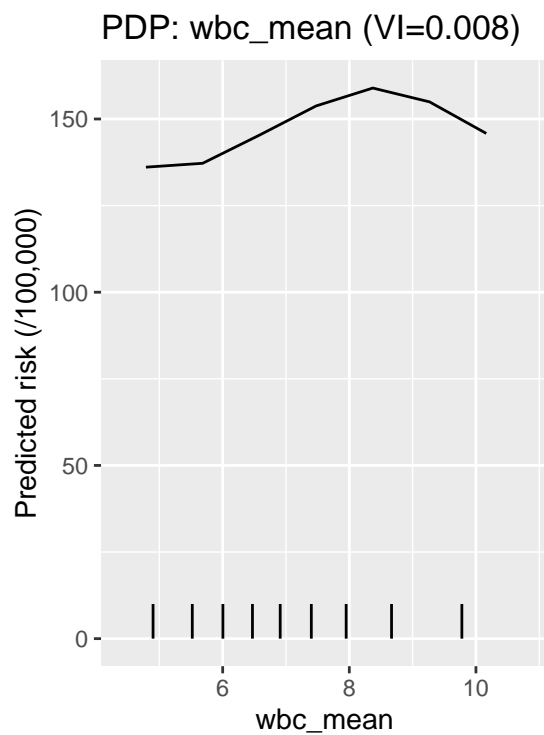
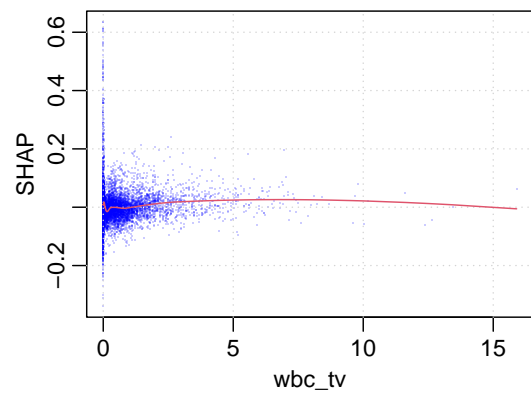
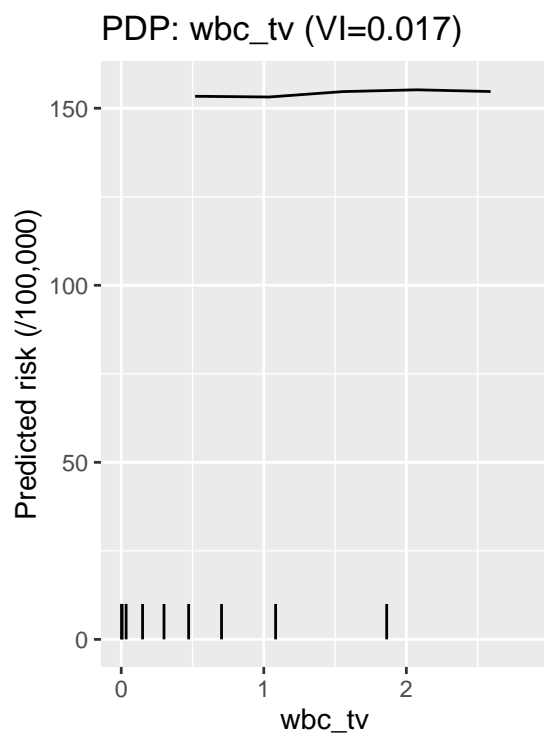


PDP: hct_min (VI=0.004)

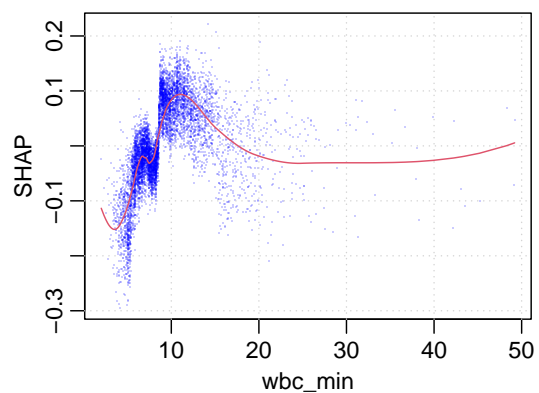
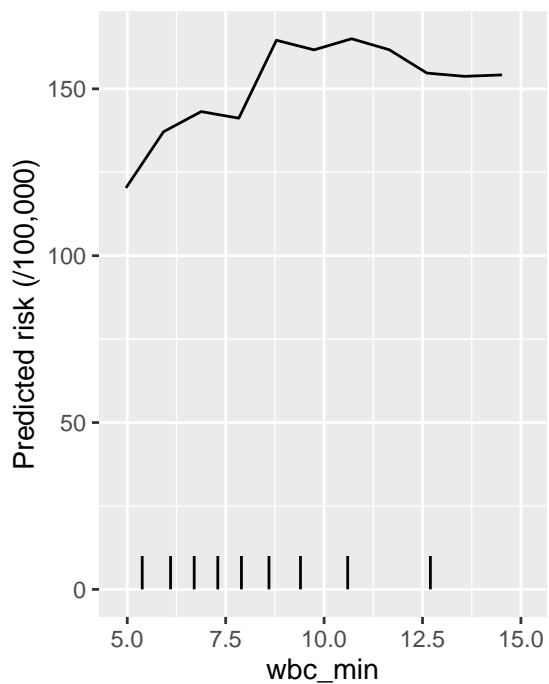


PDP: hct_max (VI=0.007)

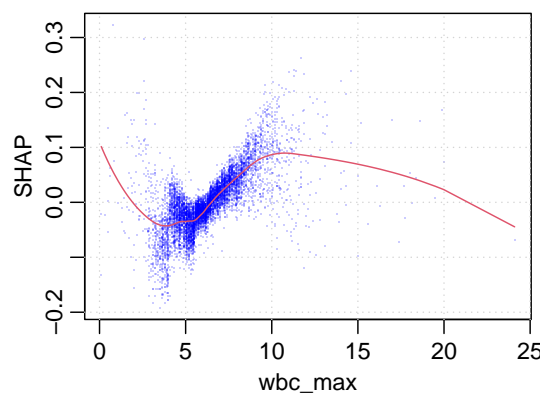
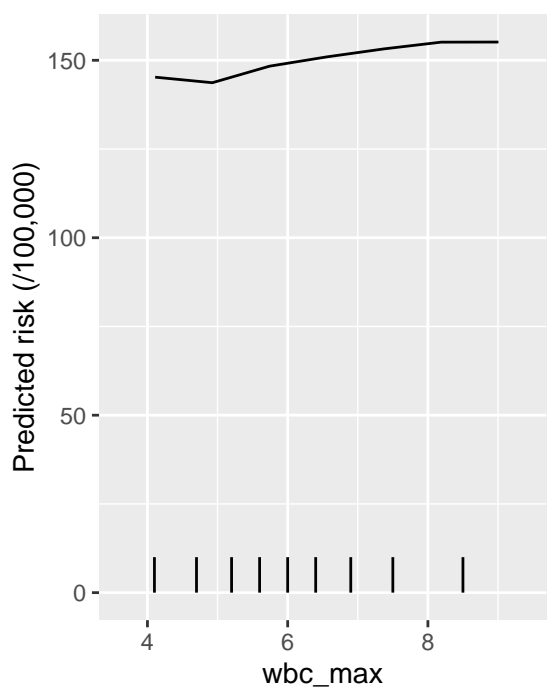


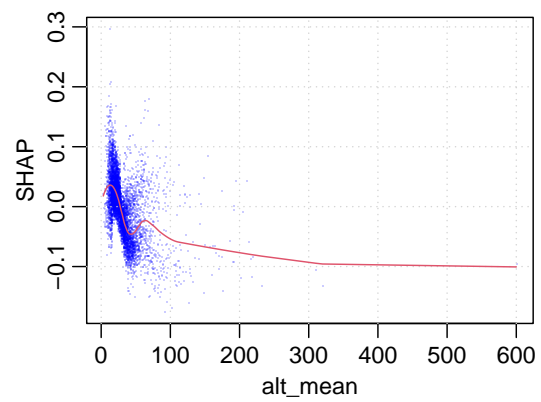
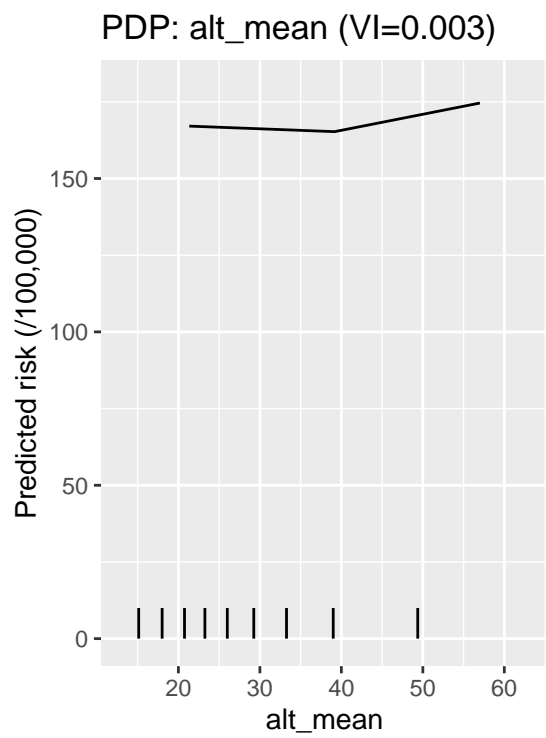
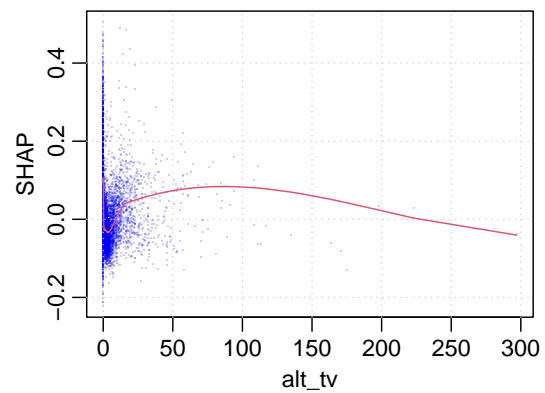
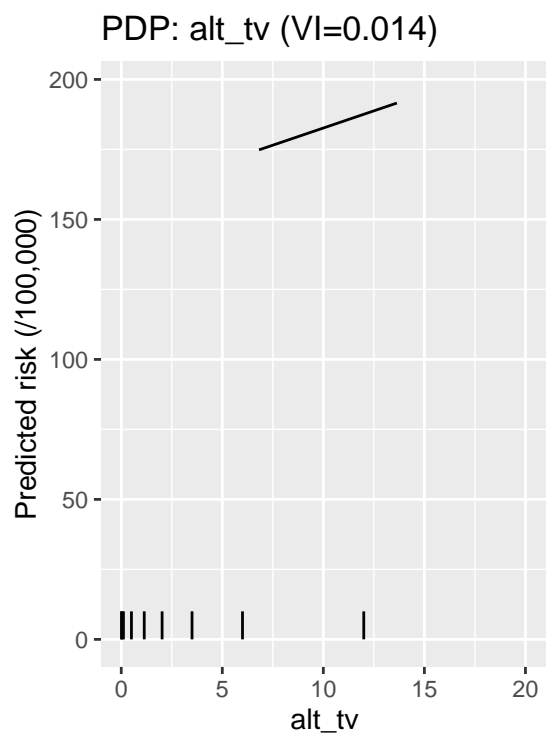


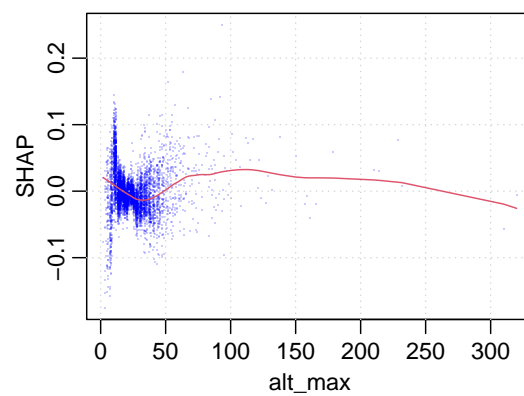
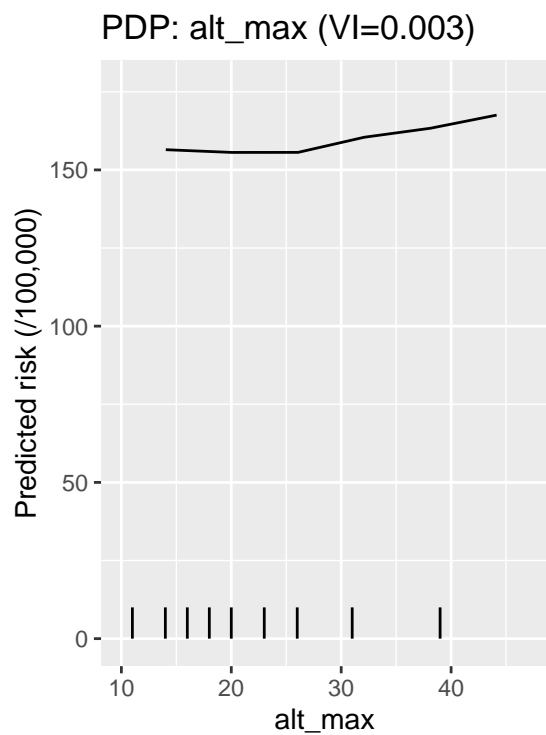
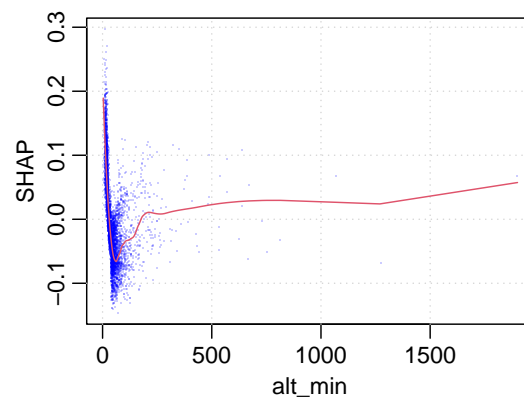
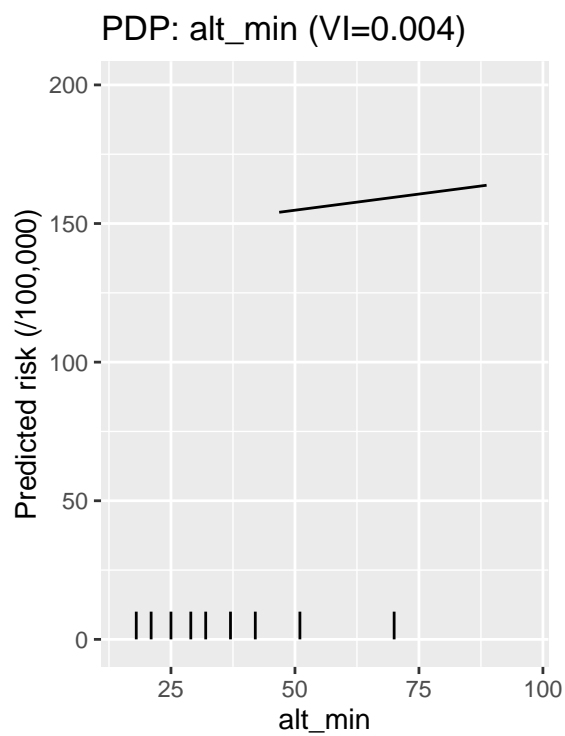
PDP: wbc_min (VI=0.012)

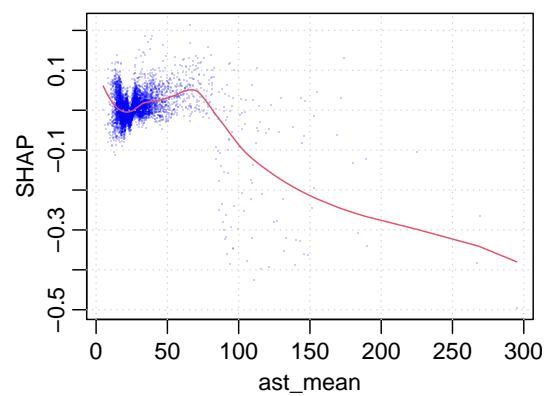
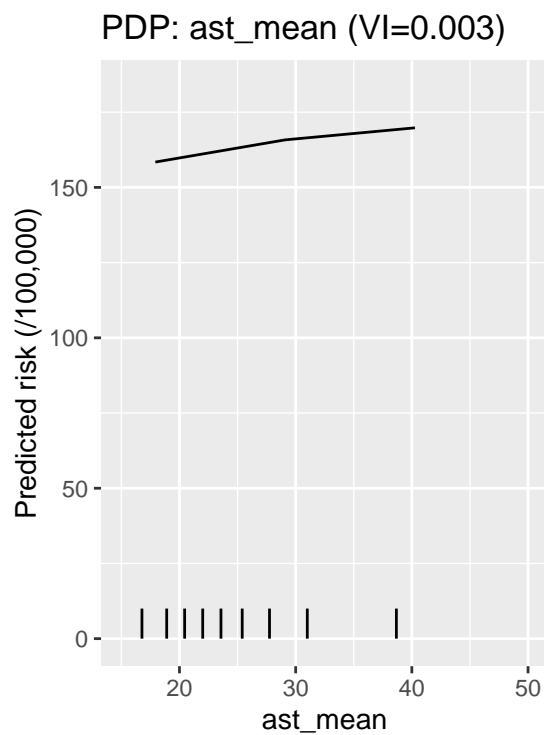
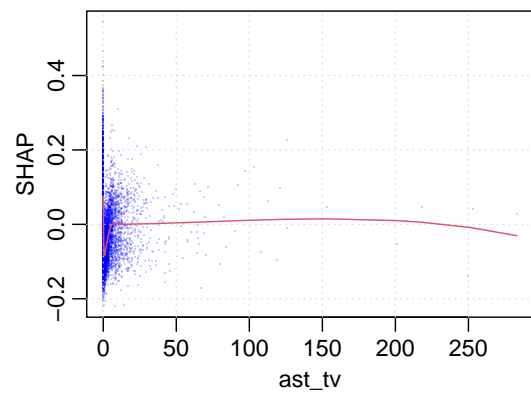
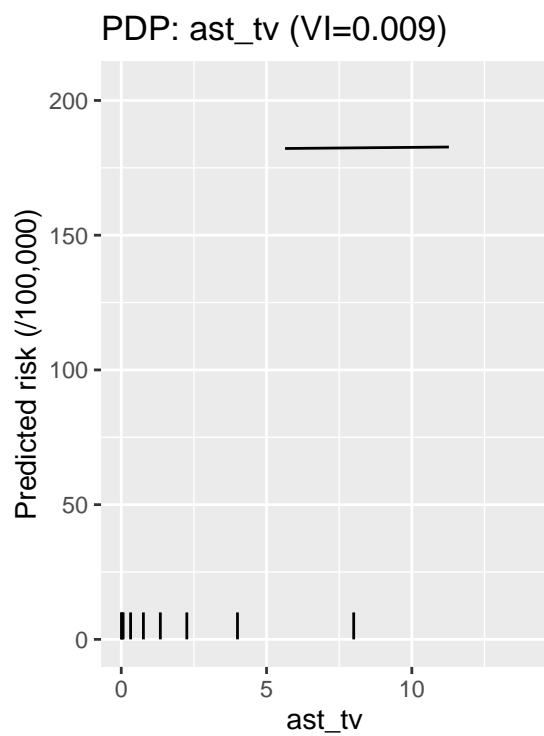


PDP: wbc_max (VI=0.006)

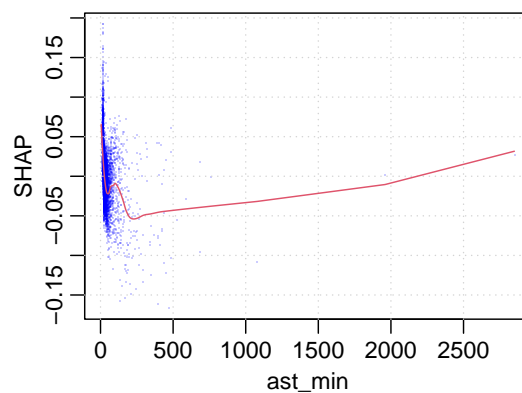
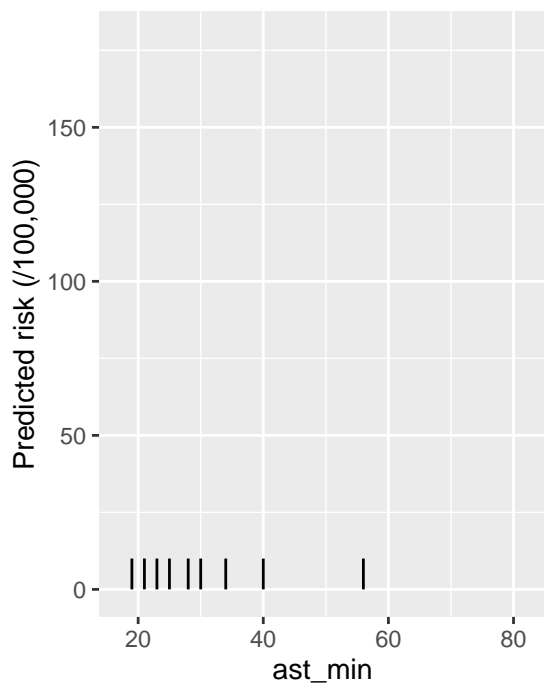




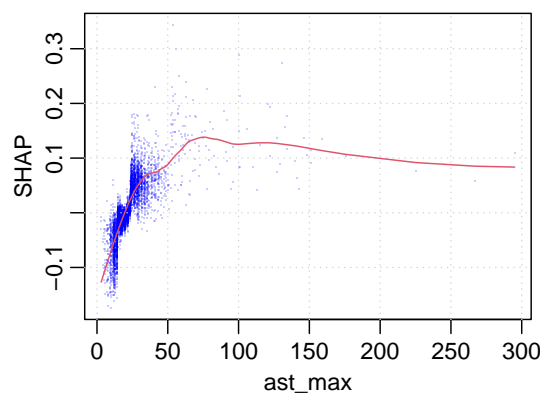
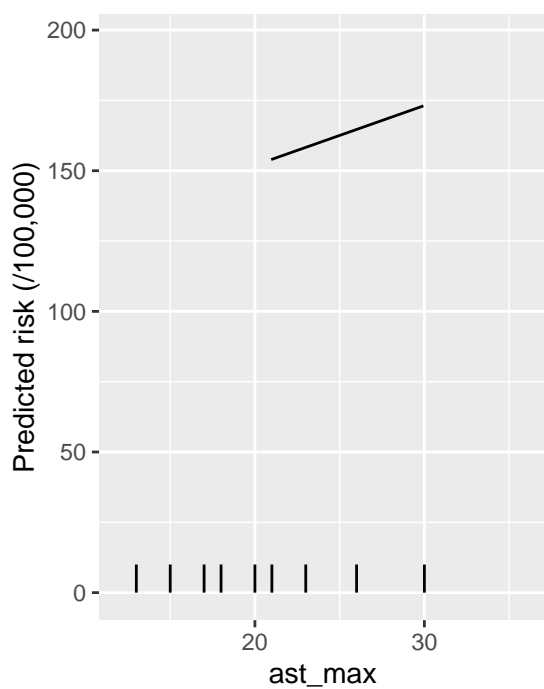


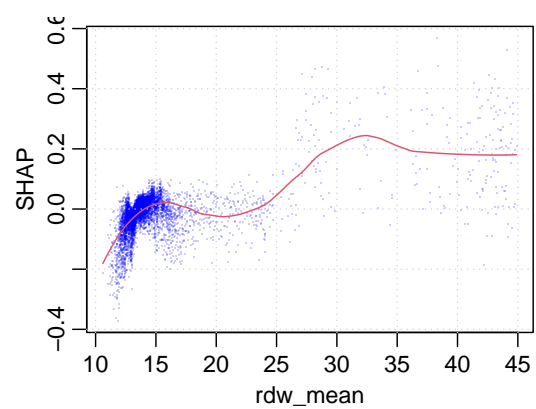
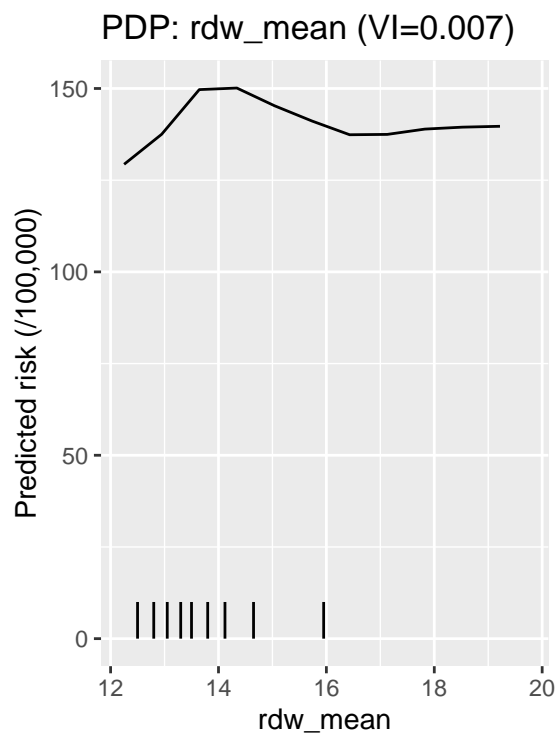
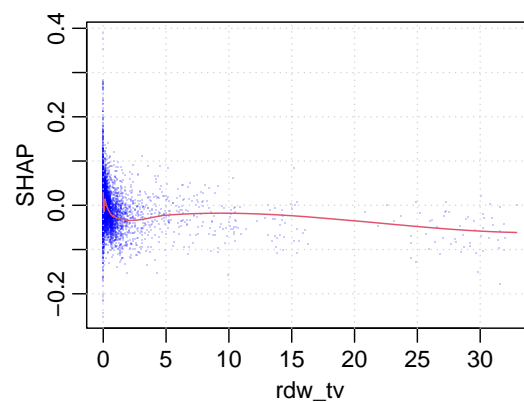
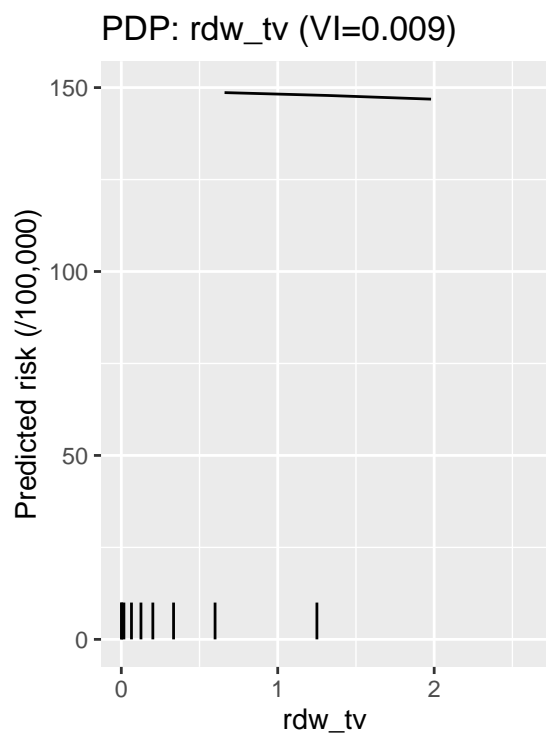


PDP: ast_min (VI=0.003)

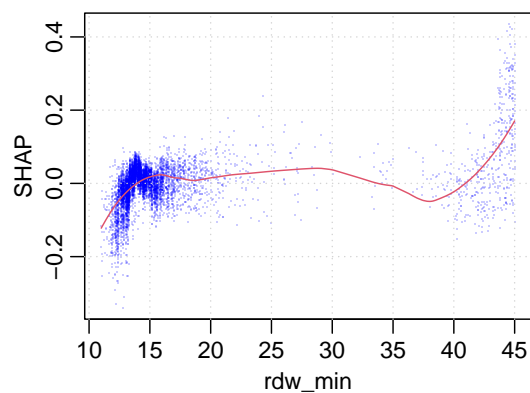
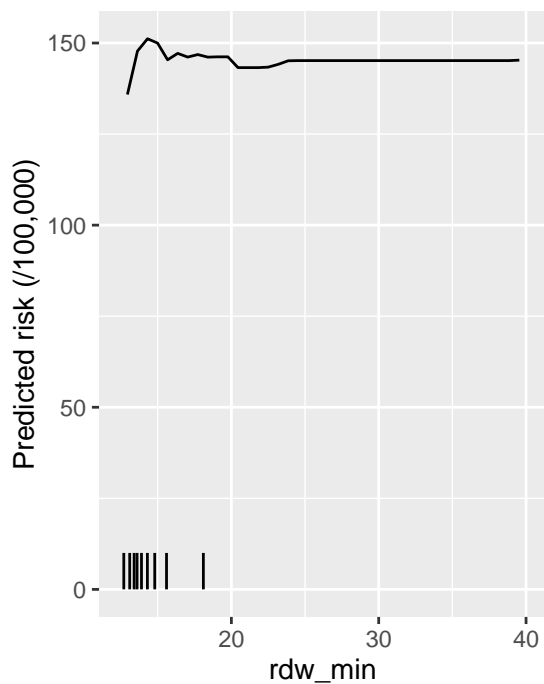


PDP: ast_max (VI=0.003)





PDP: rdw_min (VI=0.006)



PDP: rdw_max (VI=0.005)

