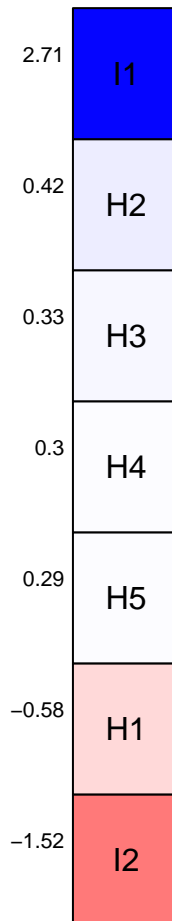
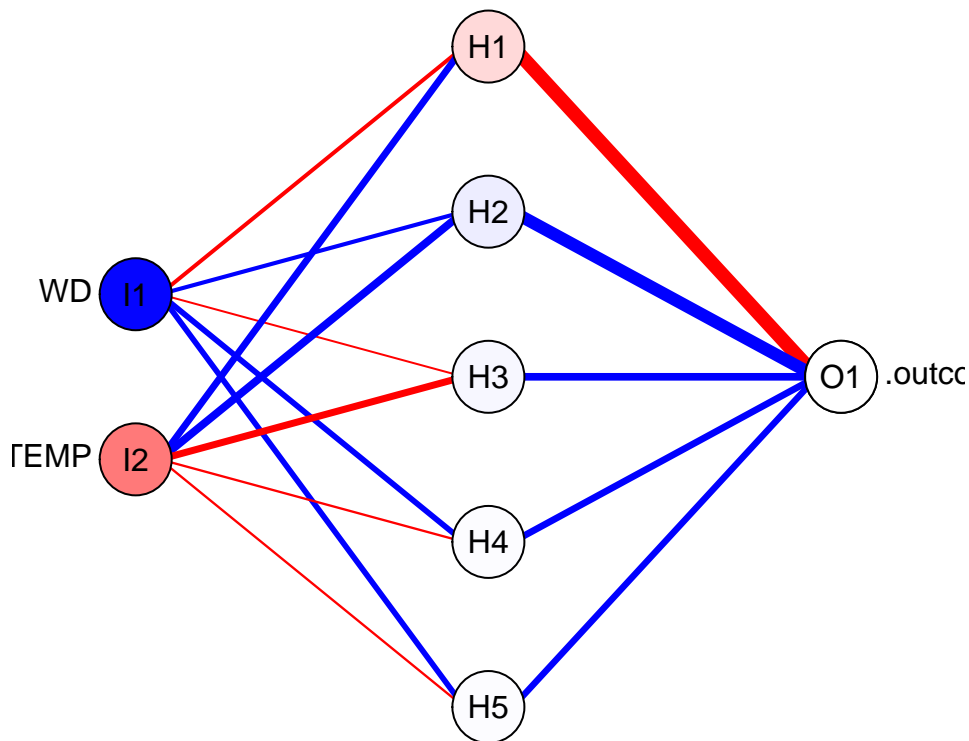
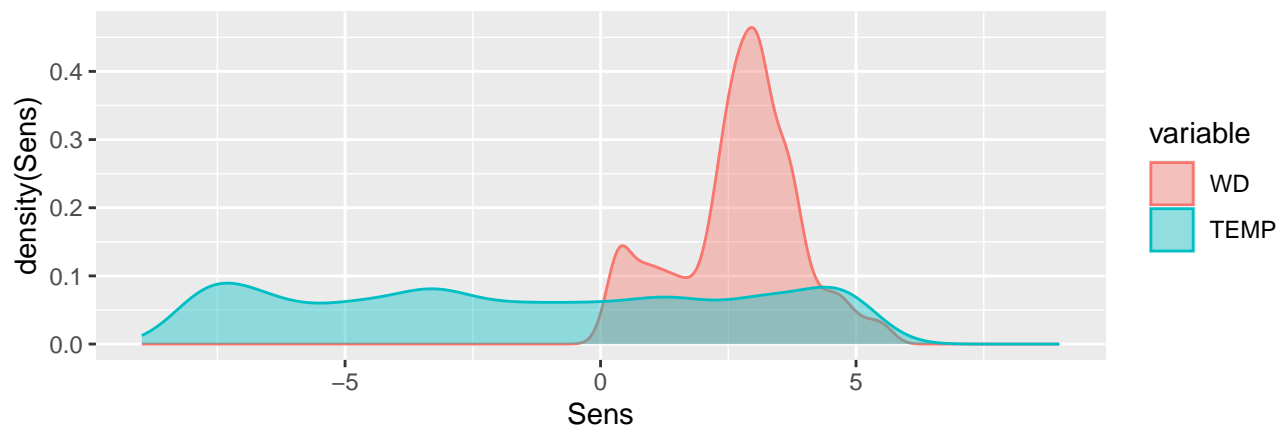
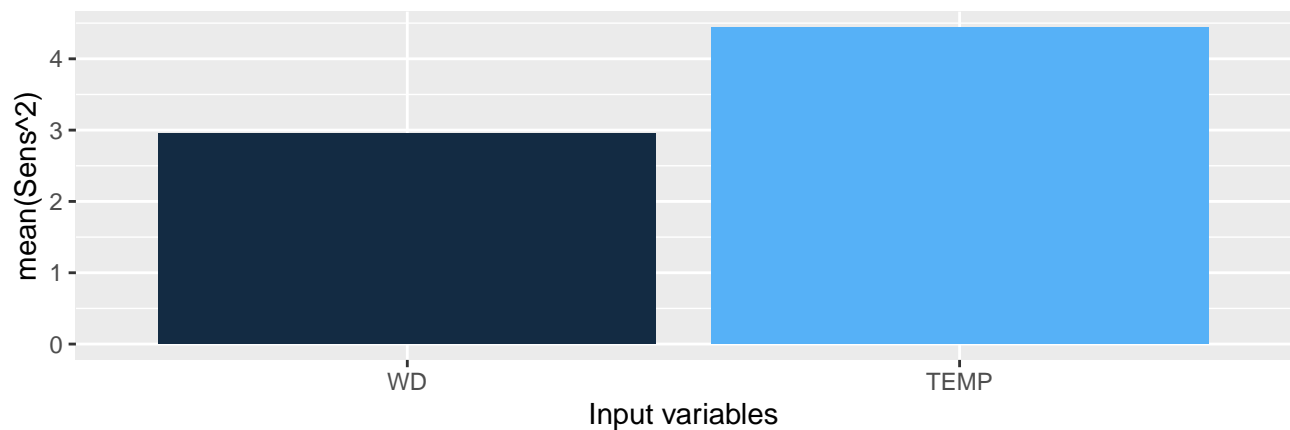
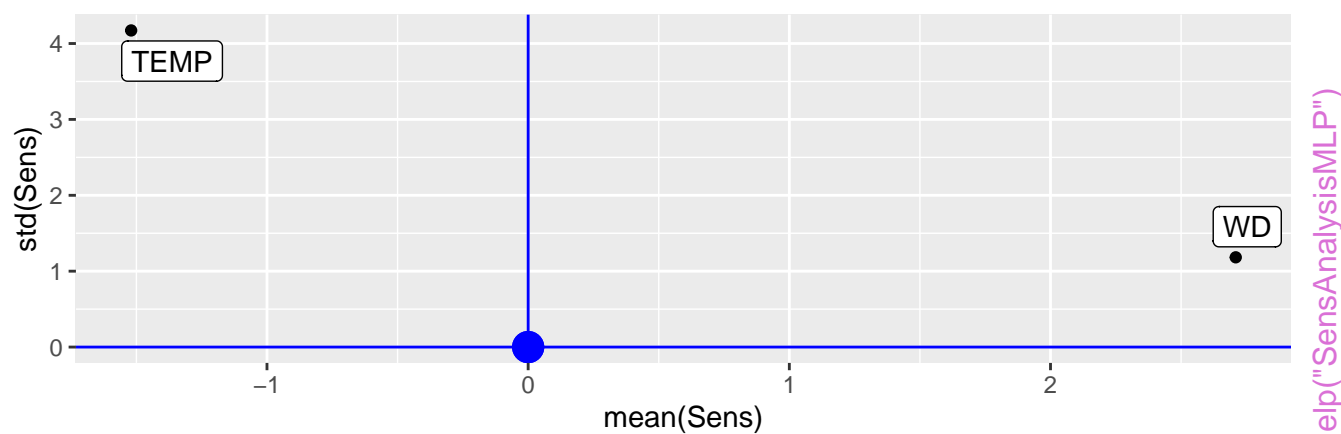


help("HessFeaturePlot")




help("PlotSensMLP")



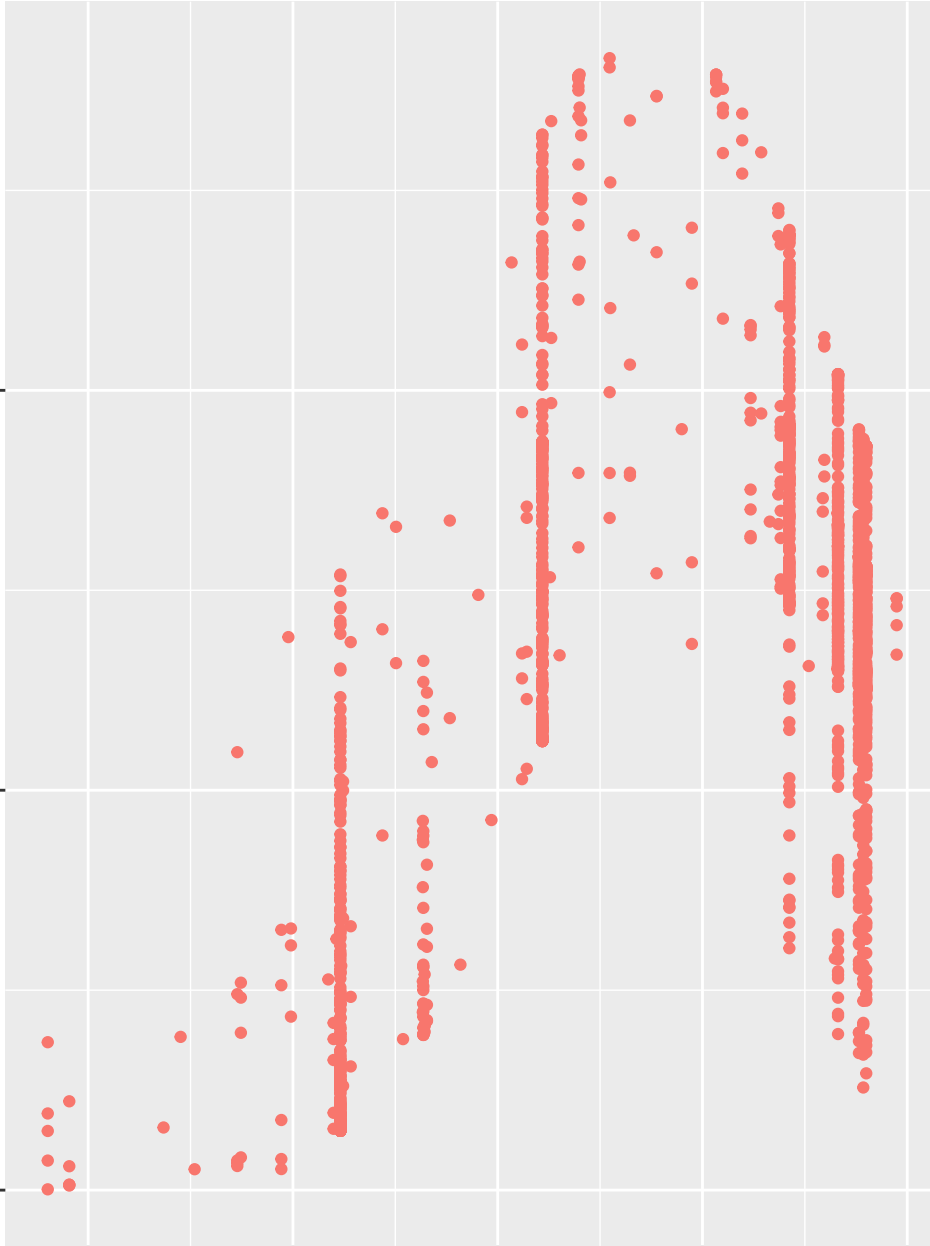
$\partial \text{.outcome} / \partial \text{WD}$

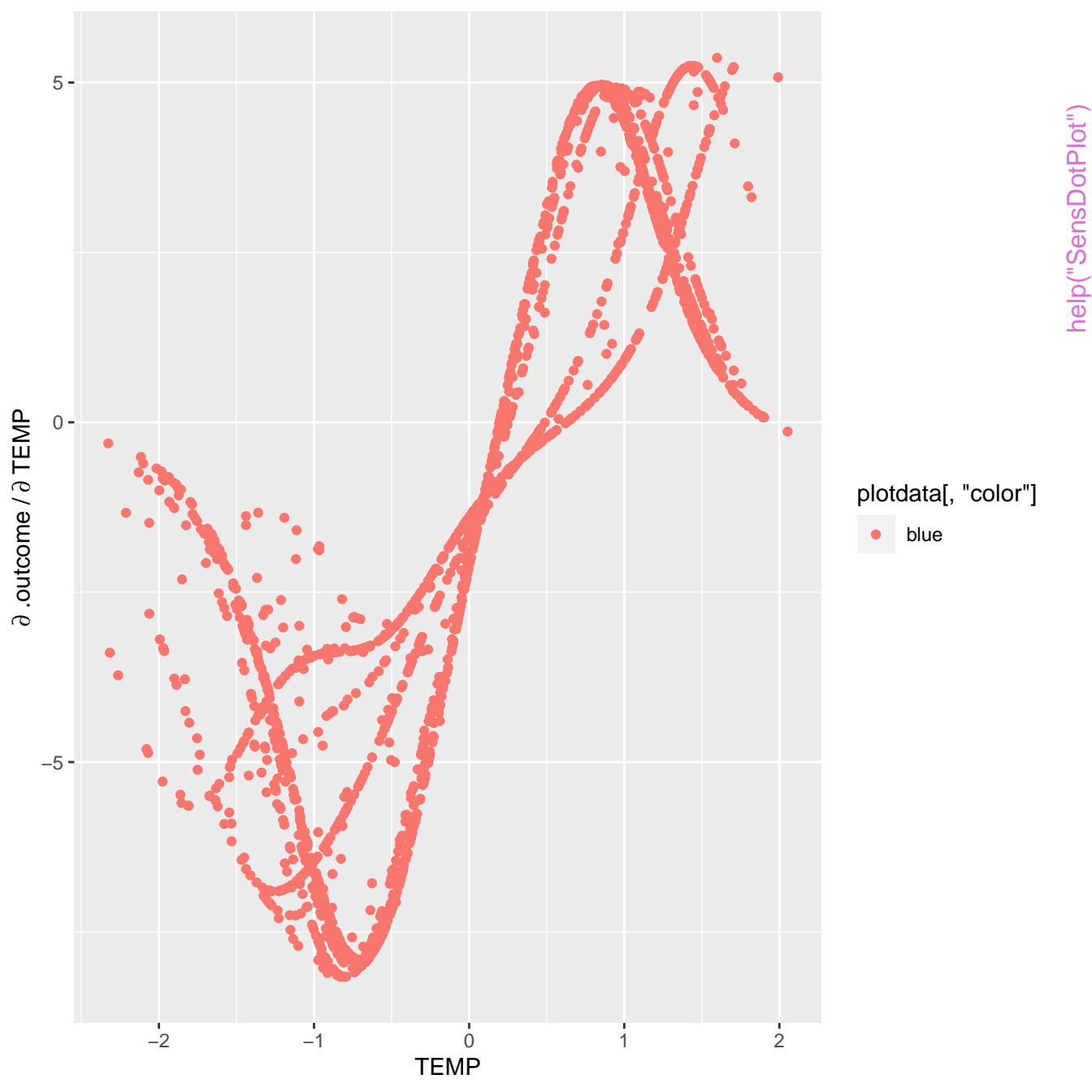
WD

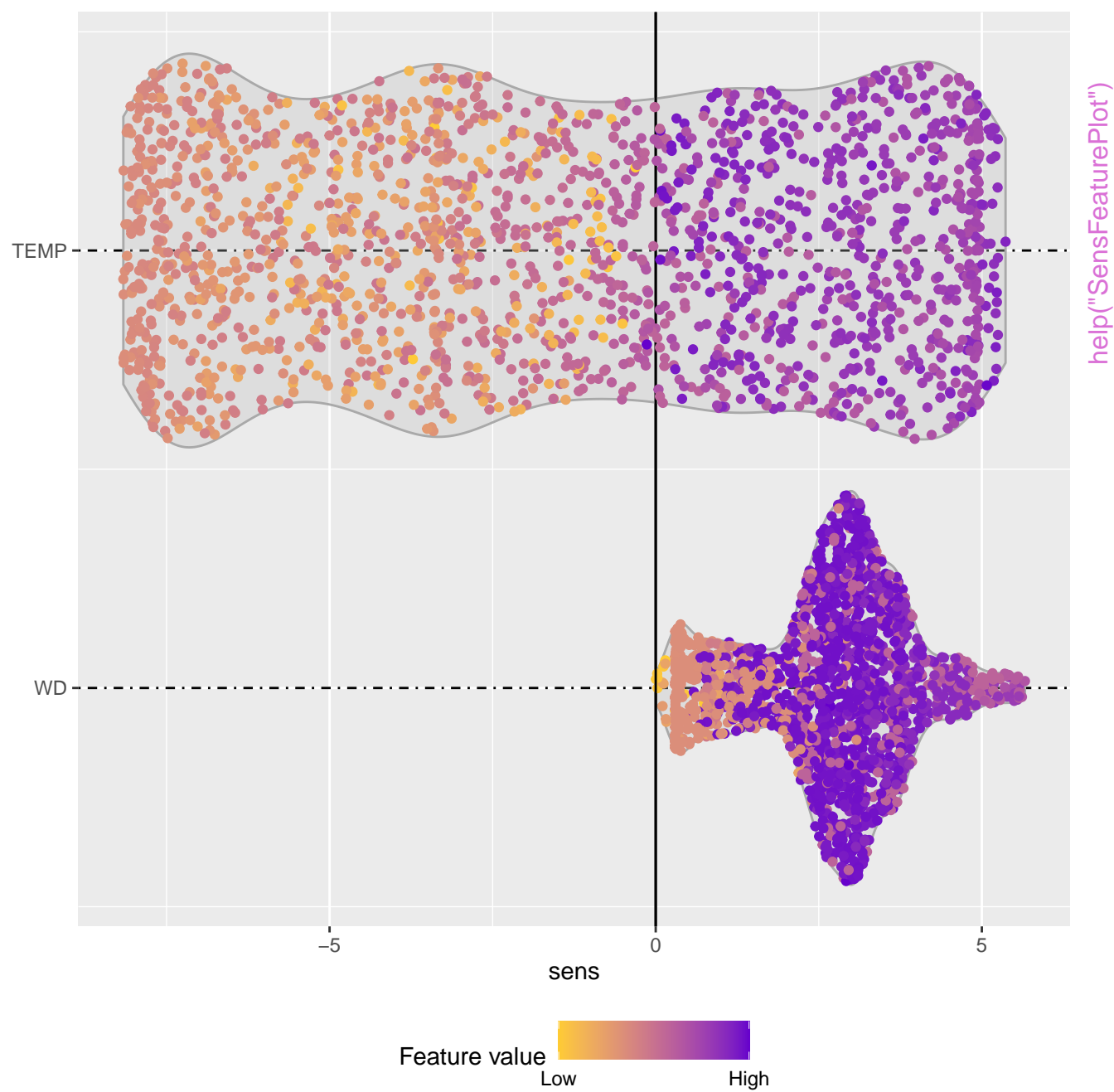
plotdata[, "color"]

 blue

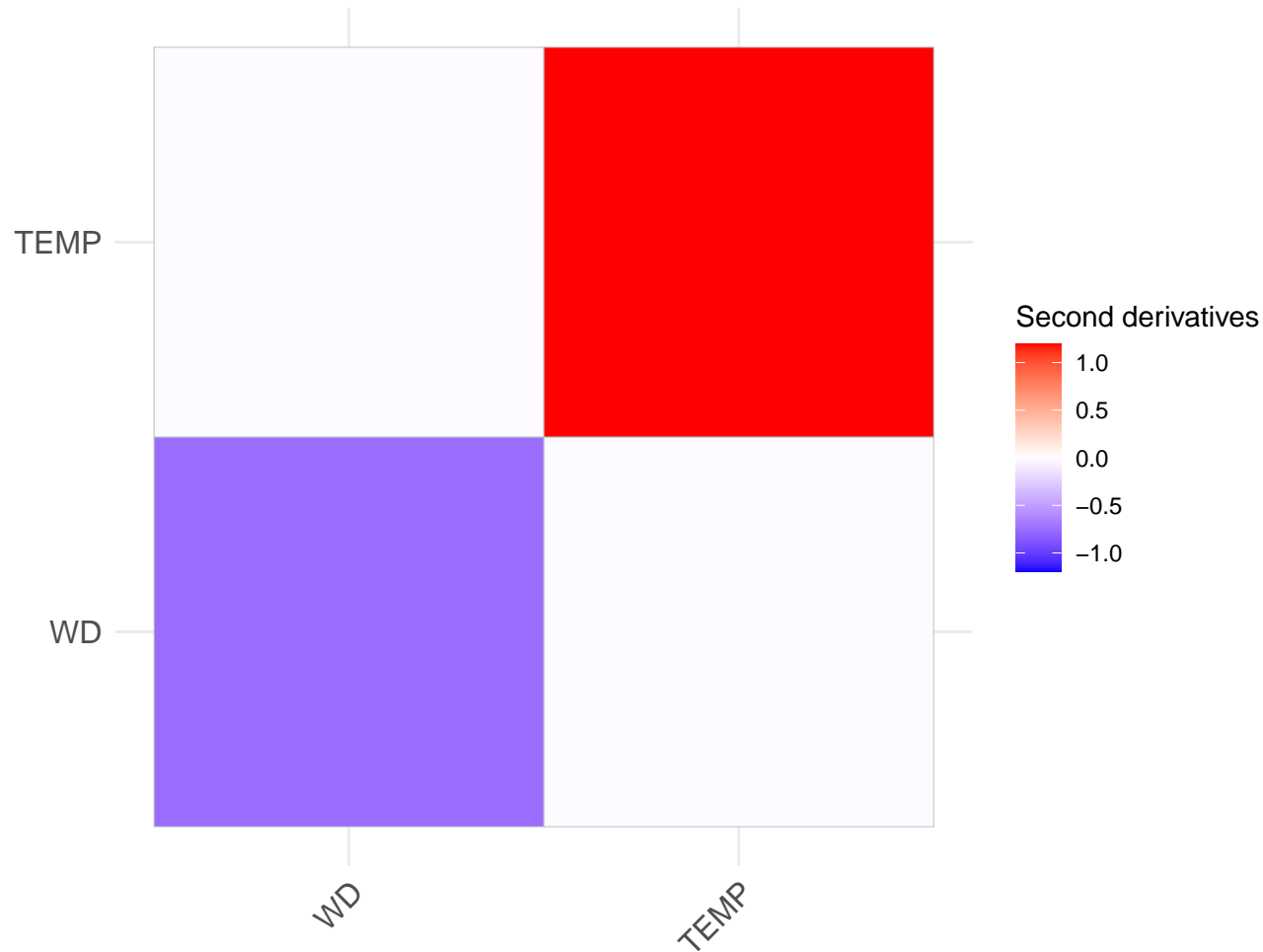
[help\("SensDotPlot"\)](#)







Matrix plot of second derivatives of metric mean of output .outcome



Interactions plot of metric mean of output .outcome

