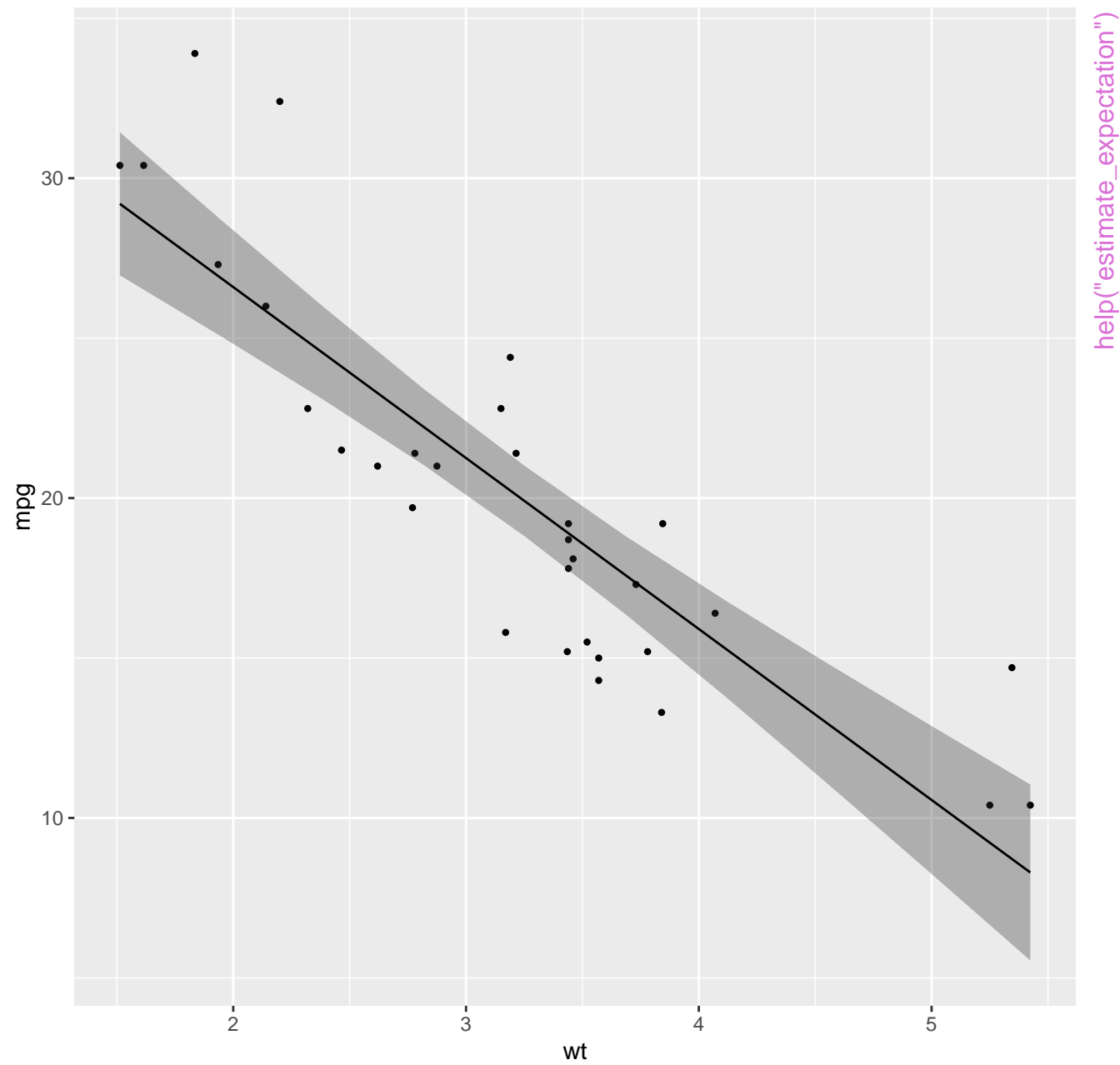
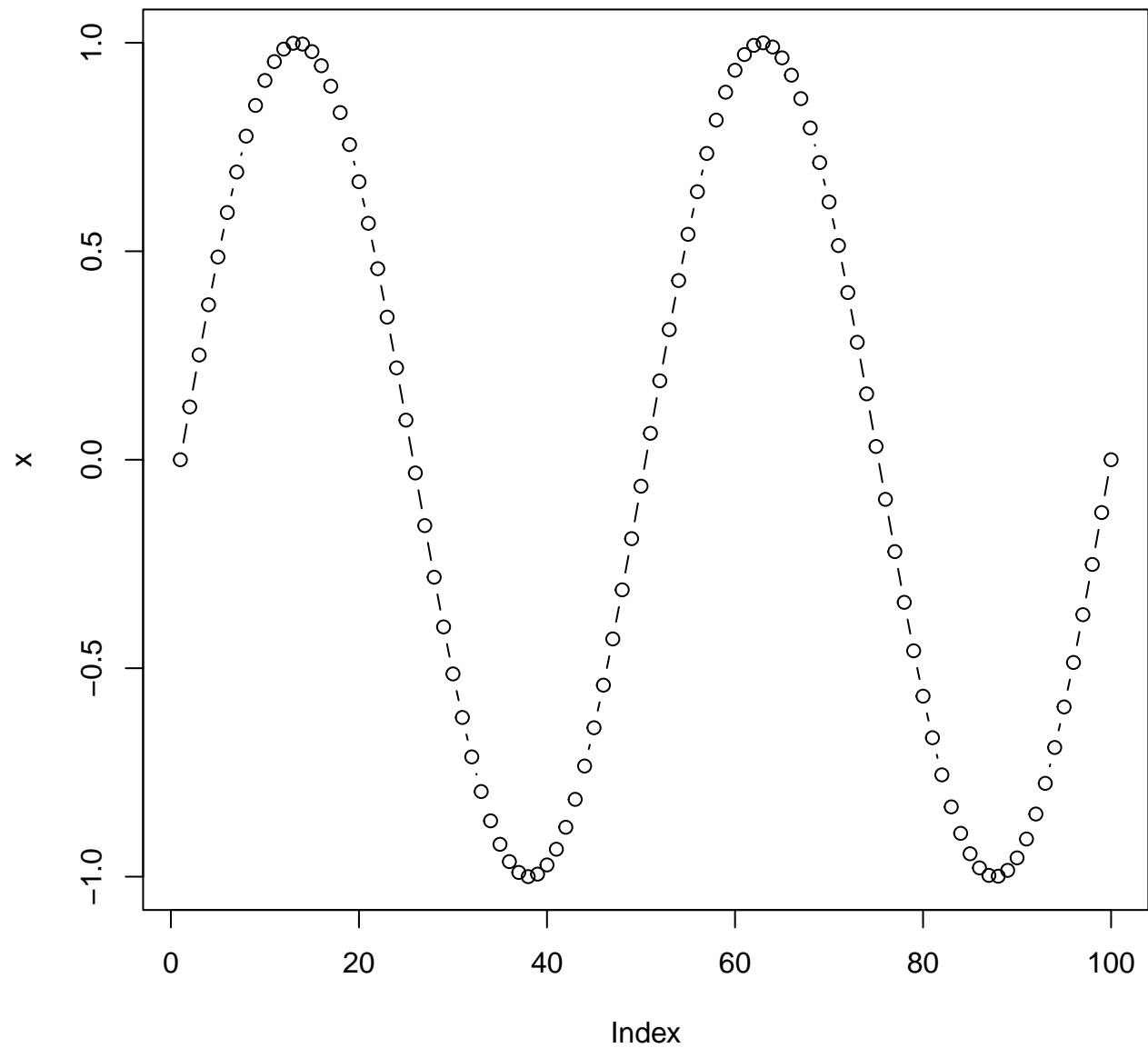
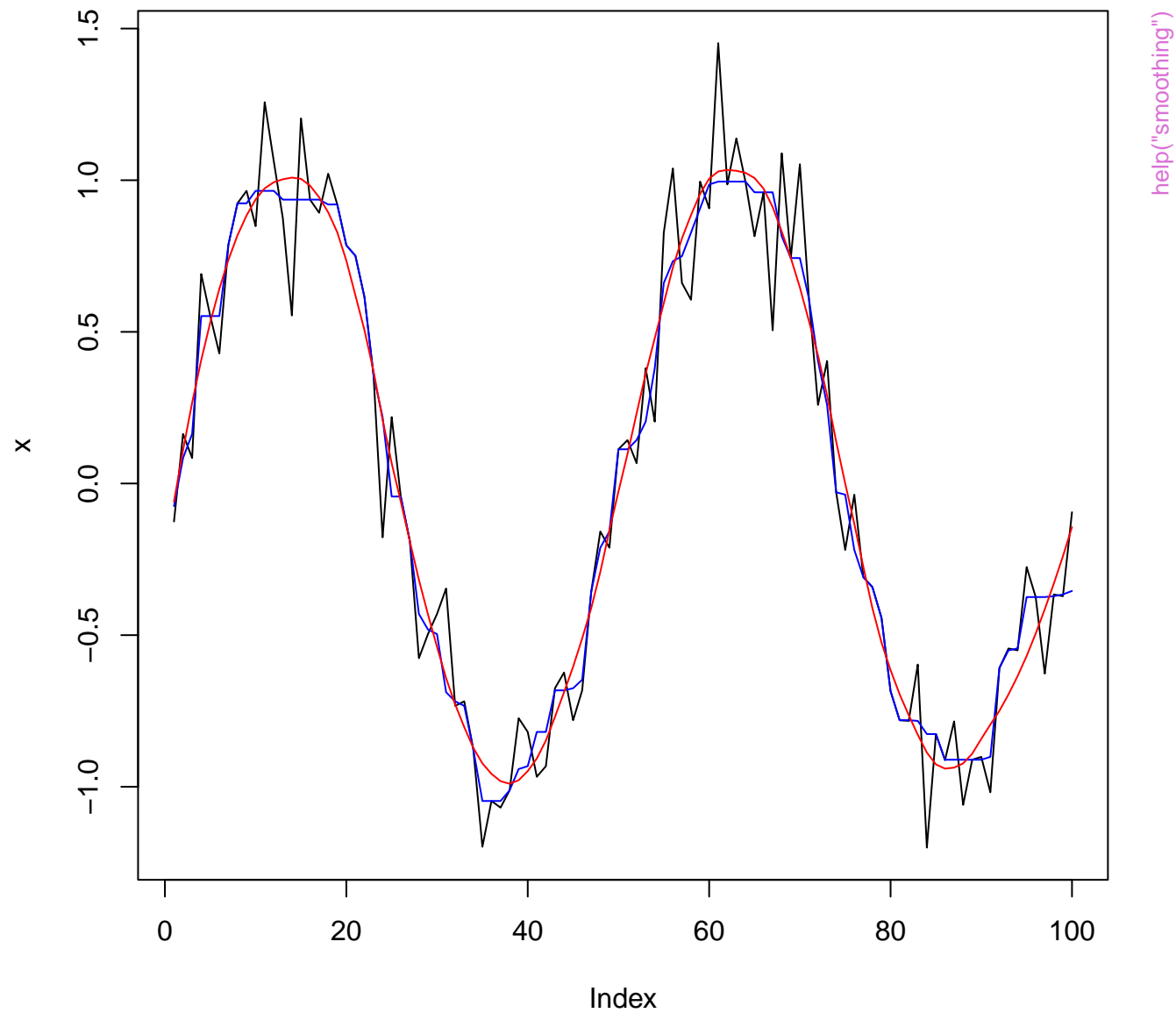


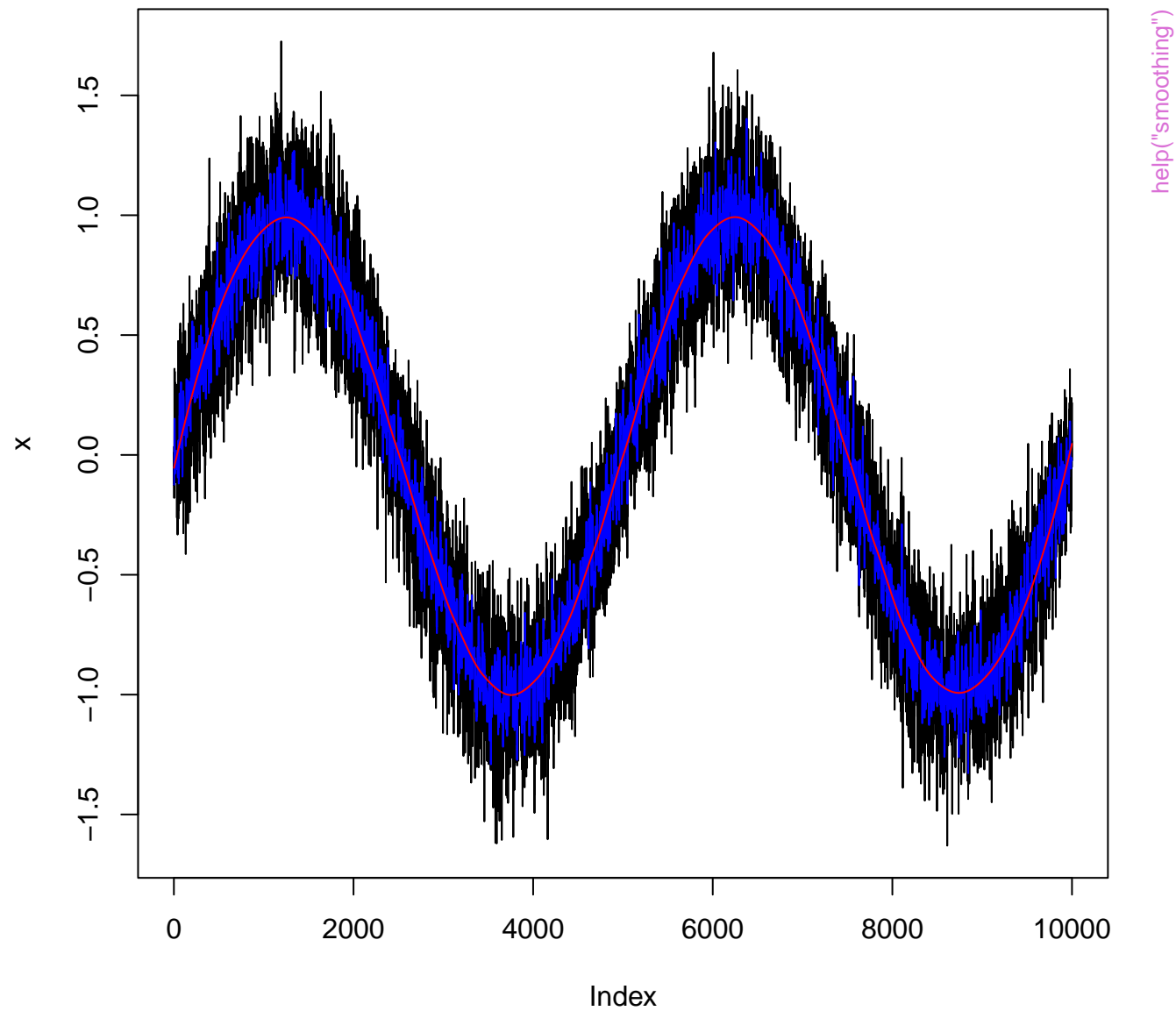
Predicted response (mpg ~ wt)



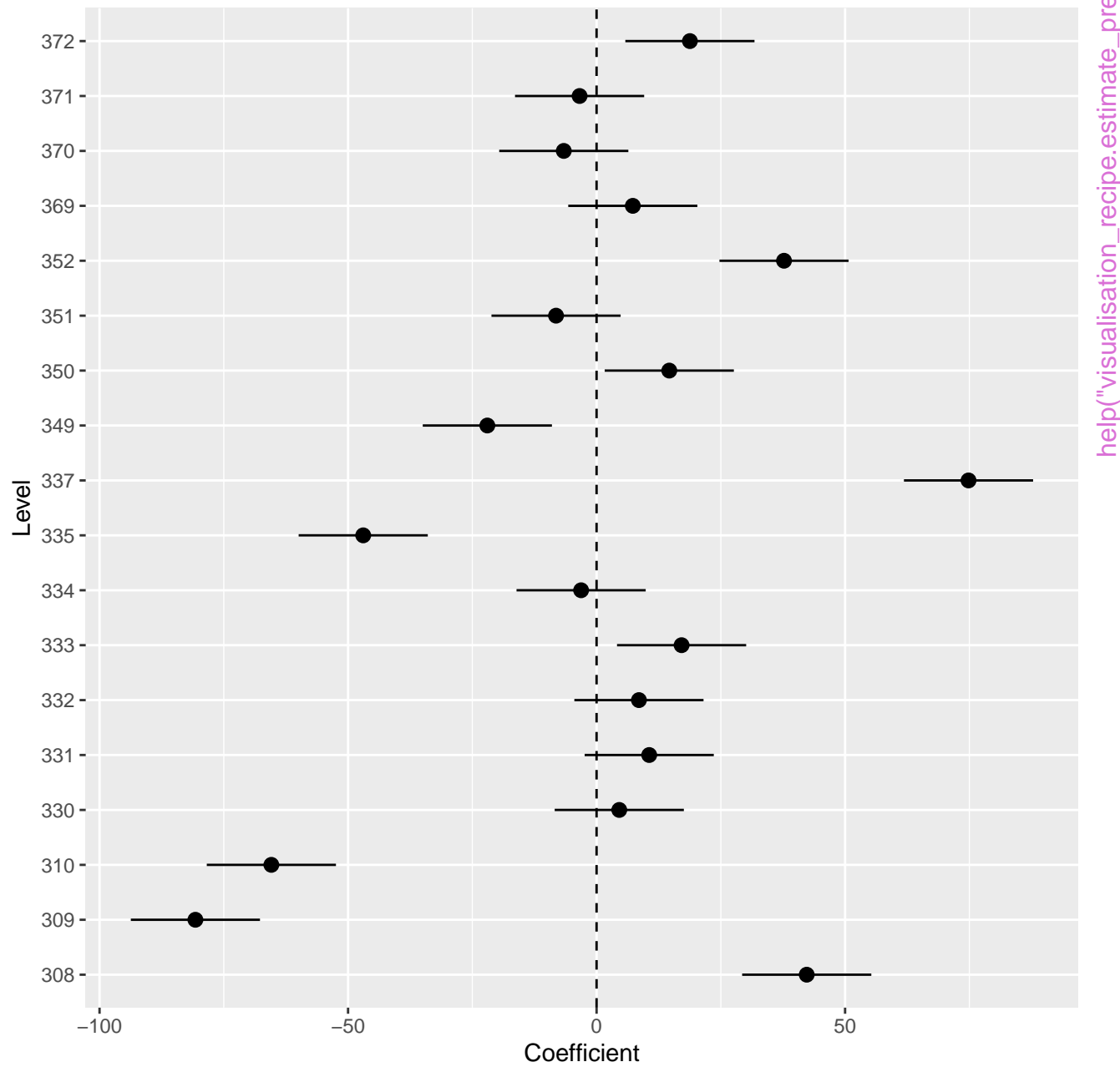


`help("find_inversions")`

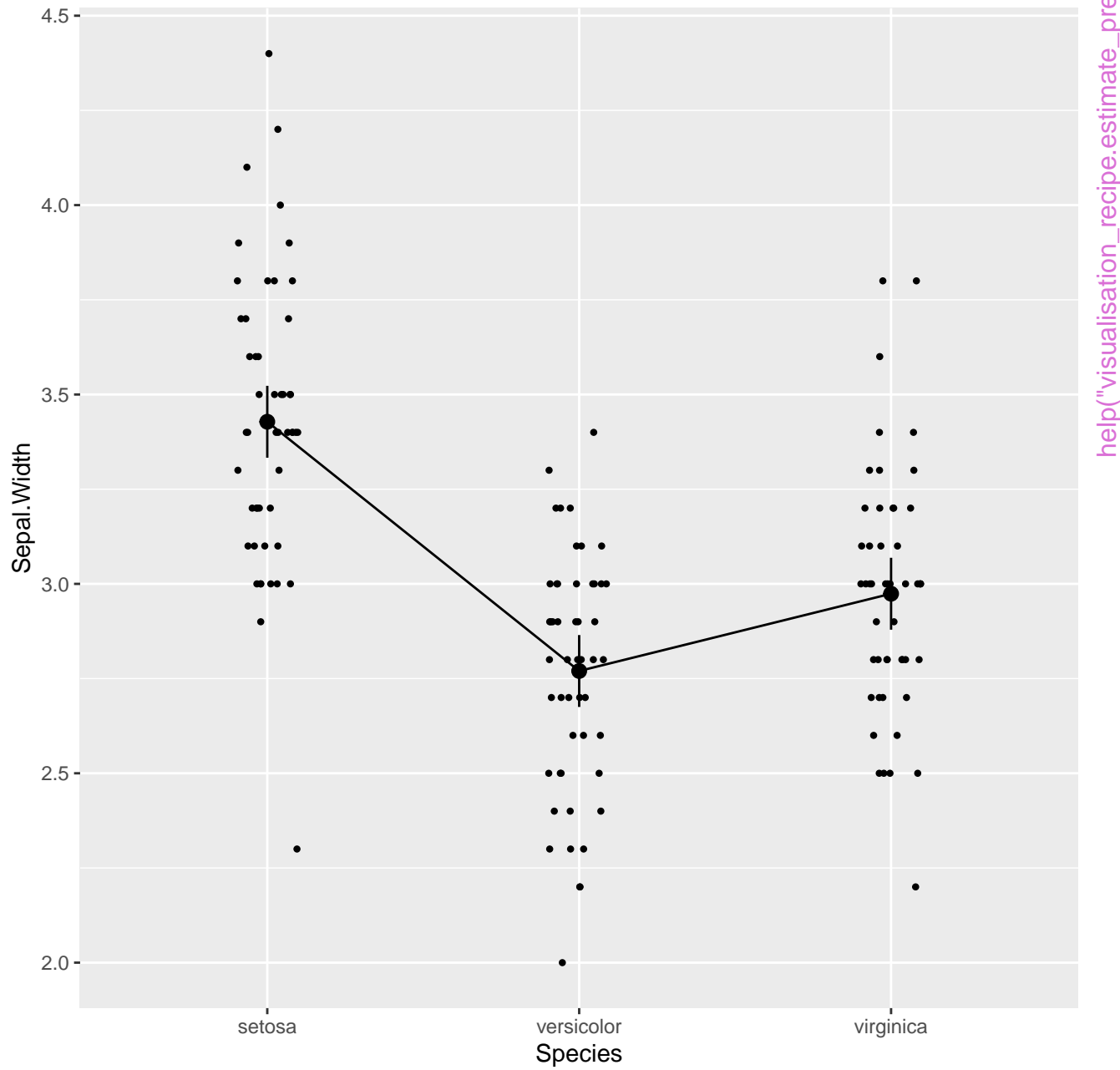




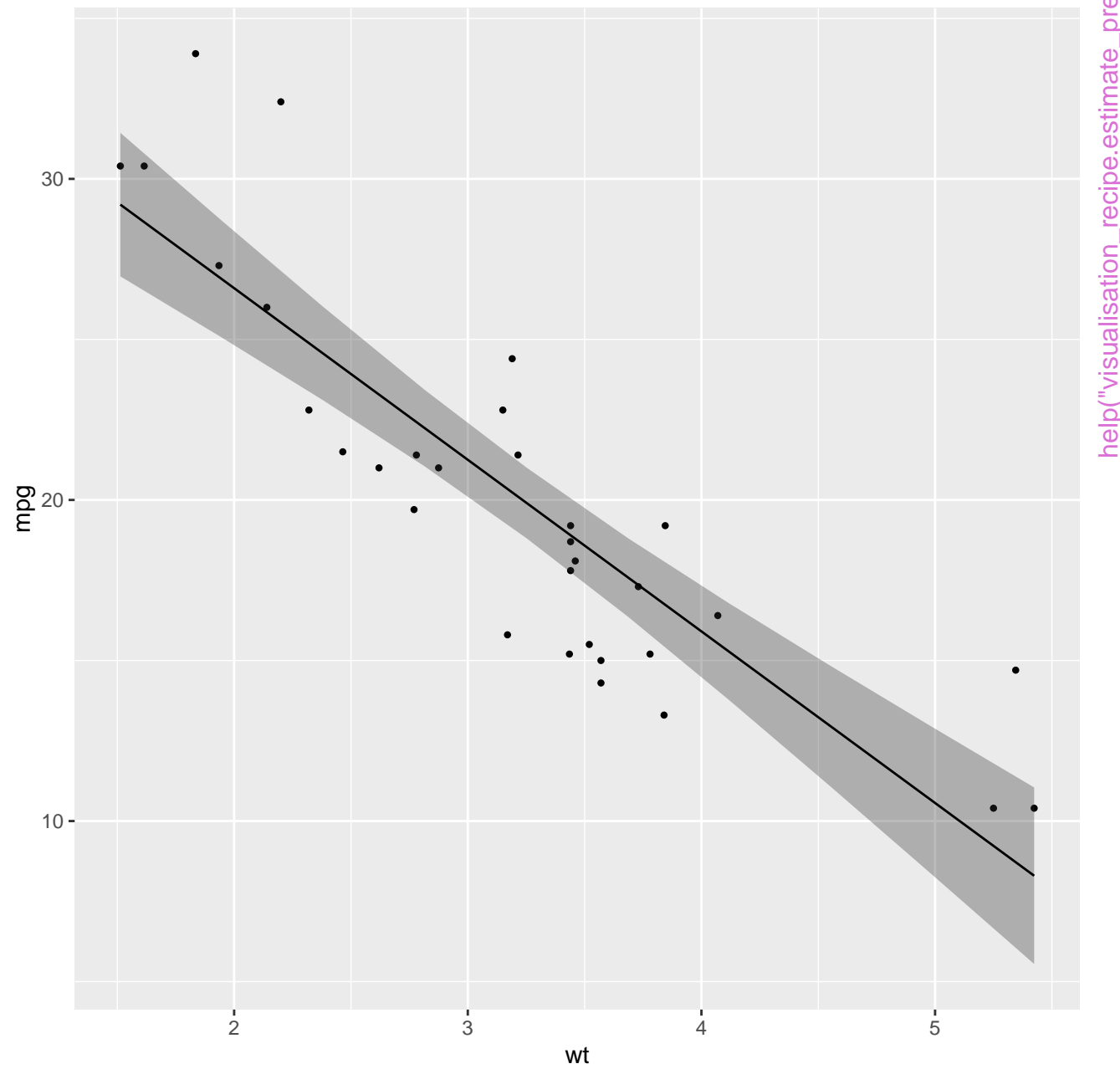
Group-level Scores



Estimated Means (Sepal.Width ~ Species)



Predicted response (mpg ~ wt)



Estimated Coefficients (Petal.Length ~ Species * poly(Sepal.Width, 3))

