Unfortunately, there is no possibility to nicely plot y against a certain covariate x together with a location and scale prediction.

It is well possible to scatterplot and add a location estimate of y, but this is calculated based on all x, not just the covariate.

Scale always inflates to almost a single line, because scale attributed to a single covariate is really small. If this gets scaled up, overall sd becomes wayyyyy to high.

* NO PLOTTING, simply print linear predictors and make on **overall validation**!

Model Class addds intercept! Do not specify