Results

## Naiive trials

During the naive multi-choice feeding trial phases of the experiment, snowshoe hares ate an average of 51.6 ± 20.78 g DM/day across all diets. There was no significant effect of diet on intake rate during naive multi-choice trials (p = 0.7; Figure 2). Intake rates by diet translated to average intakes of 6.03 ± 3.04 and 22.18 ± 8.63 g DM/day of CP and NDF, respectively (Figure 2). The target intake of naive hares fell between the nutritional rails of Diets B and C.

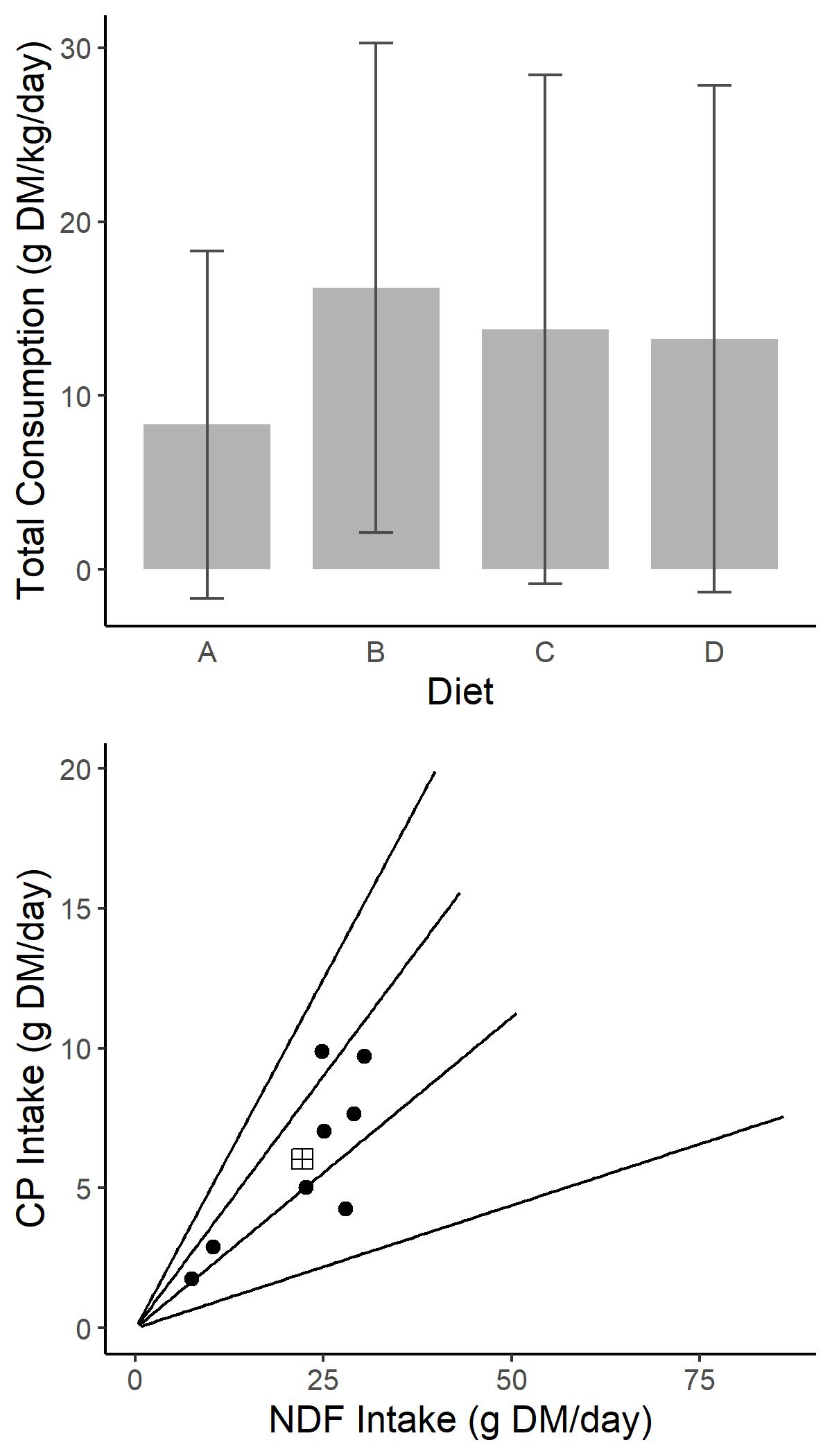


Figure 2

## Feeding trial results

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.