**Solutions – Beginner**

1. **Three columns** : Placebo, Xanomeline High Dose, Xanomeline Low Dose. You could have either found this by creating the table with build\_table or inspecting the input data.frame

# call layout lyt

result <- build\_table(lyt = lyt, df = advs)

result

1. **Inspect the result and the number -** by default is the analyses file or could be amended by adding the alternative source

# inspect the results

result <- build\_table(lyt = lyt, df = advs)

result

1. **mean** – the function is added by parameter afun =:

lyt <- basic\_table() %>%

…

analyze(vars = "AVAL", afun = mean, format = "xx.x")

…

result