Exercises I: Statistical Modeling in R

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Formula Interface for Statistical Models: ~

- Allows symbolic specification of statistical model, e.g. linear models: lm(reasoning ~ binding, ds_vb_18)
- Everything to the left of ~ is the dependent variable.
- Independent variables are to the right of the \sim :

Formula	Interpretation
~ x or ~1+x	Intercept and main effect of x
$\sim x-1 \text{ or } \sim 0 + x$	Only main effect of x and no intercept (questionable)
~ x+y	Main effects of x and y
~ x:y	Interaction between x and y (and no main effect)
~ x*y or ~ x+y+x:y	Main effects and interaction between ${\tt x}$ and ${\tt y}$

Continuous Variables: How many Parameters in each Model?

```
lm(reasoning ~ binding + updating, ds_vb_18) # a
lm(reasoning ~ binding : updating, ds_vb_18) # b
lm(reasoning ~ 0 + binding:updating, ds_vb_18) # c
lm(reasoning ~ binding*updating, ds_vb_18) # d
lm(reasoning ~ 0+binding*updating, ds_vb_18) # e
```

Categorical Variables: How many Parameters in each Model?

```
lm(reasoning ~ order, ds_vb_18)
                                              # b
lm(reasoning ~ 0+order, ds vb 18)
lm(reasoning ~ order+training, ds_vb_18)
                                              # c
lm(reasoning ~ 0+order+training, ds_vb_18)
lm(reasoning ~ order:training, ds_vb_18)
                                              #е
lm(reasoning ~ 0+order:training, ds_vb_18)
                                              # f
lm(reasoning ~ order*training, ds_vb_18)
                                              # q
lm(reasoning ~ 0+order*training, ds_vb_18)
lm(reasoning ~ order+order:training, ds_vb_18)# i
levels(ds_vb_18$order)
## [1] "A" "B"
levels(ds_vb_18$training) ## 3
## [1] "control" "updating" "binding"
```