Анализ результатов эксперимента (ГМ)

## 0. Подготовка

Ставим пакет:

library(tidyverse)

Загружаем данные и смотрим их структуру:

my\_df <- read\_csv2("../data/final results.csv")

## Using ',' as decimal and '.' as grouping mark. Use read\_delim() for more control.

## Parsed with column specification:  
## cols(  
## id = col\_integer(),  
## sex = col\_character(),  
## example.audio = col\_character(),  
## example.video = col\_character(),  
## answer = col\_character(),  
## order = col\_integer(),  
## v\_a = col\_character()  
## )

str(my\_df)

## Classes 'tbl\_df', 'tbl' and 'data.frame': 1350 obs. of 7 variables:  
## $ id : int 1 1 1 1 1 1 1 1 1 2 ...  
## $ sex : chr "f" "f" "f" "f" ...  
## $ example.audio: chr "p" "k" "t" "k" ...  
## $ example.video: chr "k" "t" "t" "k" ...  
## $ answer : chr "p" "k" "t" "k" ...  
## $ order : int 1 1 1 1 1 1 1 1 1 1 ...  
## $ v\_a : chr "v" "v" "v" "v" ...  
## - attr(\*, "spec")=List of 2  
## ..$ cols :List of 7  
## .. ..$ id : list()  
## .. .. ..- attr(\*, "class")= chr "collector\_integer" "collector"  
## .. ..$ sex : list()  
## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"  
## .. ..$ example.audio: list()  
## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"  
## .. ..$ example.video: list()  
## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"  
## .. ..$ answer : list()  
## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"  
## .. ..$ order : list()  
## .. .. ..- attr(\*, "class")= chr "collector\_integer" "collector"  
## .. ..$ v\_a : list()  
## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"  
## ..$ default: list()  
## .. ..- attr(\*, "class")= chr "collector\_guess" "collector"  
## ..- attr(\*, "class")= chr "col\_spec"