Survey analysis

Number: 164 (ar) + 51 (eng) = 215

37+ 102= 139 males

14+62 = 76 females

Answers of high school: 2+11 (total)

Answers of university students: 47 + 79 (total)

Answers of engineering students: 41+ 58 (total)

Answers of >30 years: 2+63 (total)

Aspects that I care about: - to know who to target-

* Link between group (age,field of study, gender…etc) & way of saving passwords
* Link between group & need > forgetfulness + repetition of passwords + previous hacked
* Link between group and lv of awareness about password strength (& check if results are correct or not >> did they answered a logical answer after the graph or not)
* >> determine the “star group”
* Top asset wanted to be protected
* Desired features (especially by “star group”)
* Details: trust + price
* Most important feedback & remarks

Idea of MFA in sdp2