# questionnaire

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This file analyzes questionnaire ratings data.

## 1 Correctness and Confidence

solver	n	acc.mean	acc.se	conf.mean	conf.se
Solver Non-Solver	84 84	0.00=00=	$\begin{array}{c} 0.0233753 \\ 0.0548821 \end{array}$	00.1200.	$\begin{array}{c} 1.398127 \\ 2.709249 \end{array}$

## 2 Forced-response questions

 ${\bf Forced\text{-}response\ summary\ statistics}$ 

measure	solver	mean	se
Attention Check	Solver	0.9007937	0.0176555
Attention Check	Non-Solver	0.8253968	0.0236014
Solved Puzzle	Solver	0.9523810	0.0233753
Solved Puzzle	Non-Solver	0.5000000	0.0548821

measure	solver	mean	se
Puzzle Confidence	Solver	0.9642857	0.0139813
Puzzle Confidence	Non-Solver	0.5672619	0.0270925
Noticed	Solver	0.8095238	0.0431019
Noticed	Non-Solver	0.5833333	0.0541145
Checked Candidate	Solver	0.7500000	0.0529009
Checked Candidate	Non-Solver	0.4489796	0.0717921
Checked House	Solver	0.7254902	0.0631117
Checked House	Non-Solver	0.3636364	0.1049728

## 2.1 Did the raters correctly judge the correctness of subjects' responses?

```
df.data %>%
  mutate(correct_acc = correct_eval == correct_actual) %>%
  group_by(rater) %>%
  summarize(correct_acc = mean(correct_acc)) %>%
  knitr::kable()
```

rater	correct_acc
rater1	0.9702381
rater2	1.0000000

## 2.2 Did the raters agree on their decisions?

### 2.2.1 PD

```
df.data %>%
  select(subject_id, rater, pd) %>%
  pivot_wider(names_from = rater, values_from = pd) %>%
  mutate(agree = rater1 == rater2) %>%
  summarize(agree = mean(agree)) %>%
  knitr::kable()
```

 $\frac{\text{agree}}{0.8928571}$ 

#### 2.2.2 Awareness of Error

```
df.data %>%
  select(subject_id, rater, aoe) %>%
  drop_na(aoe) %>%
  pivot_wider(names_from = rater, values_from = aoe) %>%
  mutate(agree = rater1 == rater2) %>%
```

```
summarize(agree = mean(agree)) %>%
knitr::kable()
```

 $\frac{\text{agree}}{1}$ 

#### 2.2.3 Basis for Choice

Rule: Either both first bases match or a first basis match with second basis. Since our focus on this analysis is just first basis, if only second bases match, we should just count them as disagreements.

 $\frac{\mathrm{agree}}{0.75}$ 

## 2.3 Basis for Choice Group Differences

Chi-squared tests

```
df = df.data %>%
  filter(correct_actual)

chisq.test(df$solver, df$basis)
  chisq.test(df$solver, df$valid_basis)

#>

#> Pearson's Chi-squared test

#>

#> data: df$solver and df$basis

#> X-squared = 125.86, df = 8, p-value < 2.2e-16

#>

#>

Pearson's Chi-squared test with Yates' continuity correction

#>

#> data: df$solver and df$valid_basis

#> X-squared = 99.116, df = 1, p-value < 2.2e-16</pre>
```

## 3 Education

```
#> Warning: Predicate functions must be wrapped in 'where()'.
#>
#> # Bad
#> data %>% select(is_logical)
#>
#> # Good
#> data %>% select(where(is_logical))
#>
#>
i Please update your code.
#> This message is displayed once per session.
```

## 3.1 Regressions

#### 3.1.1 Education

```
lm.edu = lm(n_solved \sim education, df.edu)
lm.edu %>%
 summary()
#>
#> Call:
#> lm(formula = n_solved ~ education, data = df.edu)
#> Residuals:
#> Min
             1Q Median
                             3Q
#> -54.468 -14.468 -5.468 19.532 35.266
#>
#> Coefficients:
             Estimate Std. Error t value Pr(>|t|)
#> (Intercept) 36.5319 8.0334 4.548 8.22e-06 ***
#> education
              1.4335
                          0.5283 2.713 0.00709 **
#> Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
#> Residual standard error: 19.42 on 269 degrees of freedom
#> Multiple R-squared: 0.02664, Adjusted R-squared: 0.02302
\#> F-statistic: 7.362 on 1 and 269 DF, p-value: 0.007093
```

#### 3.1.2 Math

```
#> Residuals:
             1Q Median
#> Min
                            3Q
#> -44.451 -13.674 -2.451 15.311 39.385
#>
#> Coefficients:
#>
             Estimate Std. Error t value Pr(>|t|)
#> (Intercept) 38.7799 3.0560 12.690 < 2e-16 ***
              9.6712
                         3.5019 2.762 0.00616 **
#> alg
                         3.0426 3.233 0.00138 **
#> geom
               9.8356
                      2.8563
#> trig
              3.1513
                                1.103 0.27092
#> sv_calc
              4.5978
                      3.4798
                                1.321 0.18756
#> mv_calc
              -1.0651
                        3.9988 -0.266 0.79018
#> linalq
             0.4345
                         3.2316
                                0.134 0.89314
#> pr_stat
             2.6101
                       2.4217 1.078 0.28213
                         4.6641 1.374 0.17050
#> disc
              6.4102
#> logic
              -1.3061
                         3.4974 -0.373 0.70912
#> ---
#> Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
#> Residual standard error: 17.96 on 261 degrees of freedom
#> Multiple R-squared: 0.1922, Adjusted R-squared: 0.1643
\#> F-statistic: 6.899 on 9 and 261 DF, p-value: 6.499e-09
```

#### 3.1.3 Algebra and Geometry

```
lm.ag = lm(n_solved ~ alg + geom, df.edu)
lm.ag %>%
 summary()
#> Call:
#> lm(formula = n_solved ~ alg + geom, data = df.edu)
#>
#> Residuals:
#> Min 1Q Median
                             3Q
#> -48.443 -15.221 -2.557 17.443 38.115
#> Coefficients:
             Estimate Std. Error t value Pr(>|t|)
#> (Intercept) 40.771
                        2.948 13.832 < 2e-16 ***
                           3.515 2.593
#> alg
                9.114
                                           0.01 *
#> geom
                           2.934 4.318 2.22e-05 ***
                12.672
#> ---
#> Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
#> Residual standard error: 18.19 on 268 degrees of freedom
#> Multiple R-squared: 0.1491, Adjusted R-squared: 0.1427
#> F-statistic: 23.48 on 2 and 268 DF, p-value: 4.03e-10
```

#### 3.1.4 Education, algebra, and geometry

```
lm.eag = lm(n_solved ~ education + alg + geom, df.edu)
lm.eag %>%
 summary()
#>
#> Call:
\# lm(formula = n\_solved \sim education + alg + geom, data = df.edu)
#>
#> Residuals:
     Min
              1Q Median
                              3Q
                                     Max
#> -48.679 -14.311 -1.787 15.687 38.329
#> Coefficients:
             Estimate Std. Error t value Pr(>|t|)
#>
#> (Intercept) 26.1242
                         7.8991
                                  3.307 0.001072 **
                         0.5017 1.997 0.046863 *
#> education 1.0019
                          3.5055 2.750 0.006366 **
#> alq
               9.6401
                          2.9743 3.875 0.000134 ***
#> geom
              11.5246
#> Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
#>
#> Residual standard error: 18.09 on 267 degrees of freedom
#> Multiple R-squared: 0.1616, Adjusted R-squared: 0.1522
#> F-statistic: 17.15 on 3 and 267 DF, p-value: 3.234e-10
```

### 3.1.5 Education and math

```
lm.all = lm(n_solved ~ education + alg + geom + trig + sv_calc +
              mv_calc + linalg + pr_stat + disc + logic,
           df.edu)
lm.all %>%
 summary()
#>
#> lm(formula = n_solved ~ education + alg + geom + trig + sv_calc +
#>
      mv_calc + linalg + pr_stat + disc + logic, data = df.edu)
#>
#> Residuals:
\#> Min
             1Q Median
                            3Q
#> -43.342 -13.935 -1.897 15.224 41.030
#> Coefficients:
#>
             Estimate Std. Error t value Pr(>|t|)
#> (Intercept) 30.5797 8.0532 3.797 0.000182 ***
#> education
            0.5803
                        0.5273 1.101 0.272130
#> alq
               9.9272
                         3.5082 2.830 0.005022 **
               9.4267
                         3.0640 3.077 0.002317 **
#> geom
                       2.8906 0.918 0.359247
#> trig
              2.6548
                      3.4804 1.358 0.175533
#> sv calc
              4.7275
#> mv_calc -1.3774
                      4.0072 -0.344 0.731333
```

```
#> linalq
                0.4284
                          3.2303 0.133 0.894590
#> pr_stat
                2.1320
                          2.4594 0.867 0.386817
                          4.6640 1.344 0.180275
#> disc
                6.2662
#> logic
               -1.6276
                          3.5082 -0.464 0.643089
#> ---
#> Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
#> Residual standard error: 17.95 on 260 degrees of freedom
#> Multiple R-squared: 0.1959, Adjusted R-squared: 0.165
#> F-statistic: 6.335 on 10 and 260 DF, p-value: 1.053e-08
```

## 3.2 Chi-sq Test

solver	both	one	neither
0	49	19	16
1	74	10	0

```
chisq.test(df.alggeom$solver, df.alggeom$math)
#>
#> Pearson's Chi-squared test
#>
#> data: df.alggeom$solver and df.alggeom$math
#> X-squared = 23.874, df = 2, p-value = 6.542e-06
```