Experiment 1: some

Before Exclusions

```
Number of participants tested:
```

```
## [1] 150
```

Participants in each condition:

```
## ## all_QUD any_QUD no_QUD
## 50 50 50
```

Exclusions

Non-unique participants (remove all attempts):

```
## integer(0)
```

Participants whose native language is not english:

```
## [1] workerid language
## <0 rows> (or 0-length row.names)
```

Participants who got at least two practice trials wrong:

```
##
## 2 3 4
## 24 2 6
```

Participants who got the audio check wrong more than one once:

```
##
```

Participants who got the second comprehension question wrong more than twice:

```
## # A tibble: 0 x 2
## # Groups: workerid [0]
## # ... with 2 variables: workerid <int>, n <int>
```

Participants with accuracy of lower than 85% on non-critical trials:

```
## # A tibble: 4 x 4
              workerid, gaveRightAnswer [4]
## # Groups:
    workerid gaveRightAnswer
                               n accuracy
       <int> <chr>
                             <int>
##
                                      <dbl>
## 1
          32 1
                                3
                                       4.69
## 2
          65 1
                                32
                                      50
## 3
         105 1
                                38
                                      59.4
## 4
         115 1
                                40
                                      62.5
```

Additional Exclusions

Participants who gave more than 5 very slow (logRT>20) responses:

```
## # A tibble: 0 x 3
## # Groups: workerid [0]
## # ... with 3 variables: workerid <int>, slowResponse <lgl>, n <int>
```

Responses that are faster than the onser of the quantifier (rawRT<600):

[1] 5

Responses that are very slow (logRT>20):

[1] 3

After Exclusions

Number of participants:

[1] 114

Participants left in each condition:

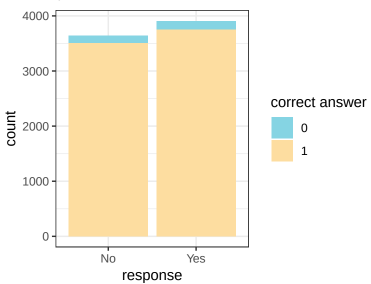
##

General

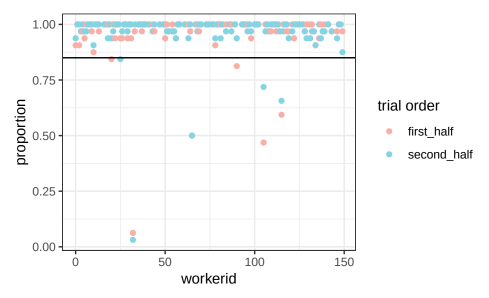
Expected number of yes and no answers:

No Yes ## 3658 3894

Accuracy



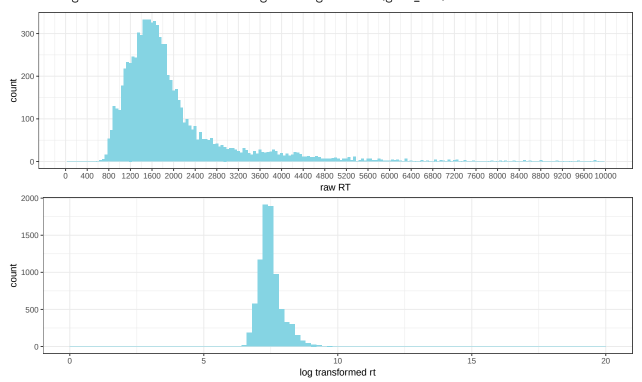
Accuracy and trial order



Distribution of RT and logRT

Warning: Removed 39 rows containing non-finite values (stat_bin).

Warning: Removed 2 rows containing missing values (geom_bar).



15 fastest responses (raw RT)

[1] 619 661 673 673 705 707 714 721 724 730 731 732 732 733 738

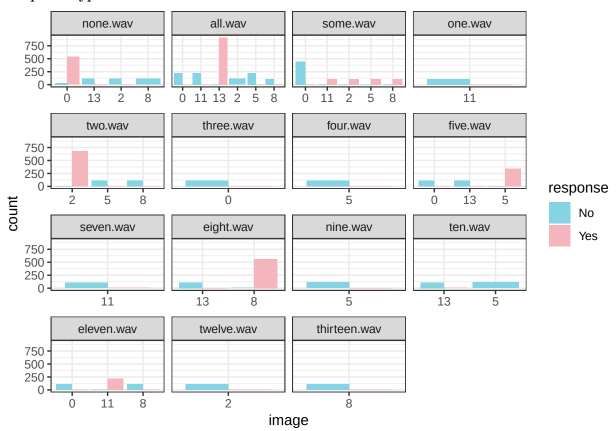
15 slowest responses (raw RT)

[1] 16194 16625 16677 17431 17618 18739 19313 19596 21854 22356 22990

[12] 27169 28759 29000 61505

Non-critical Trials

Response type:



Response time:

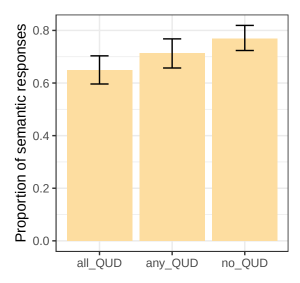


Critical Trials

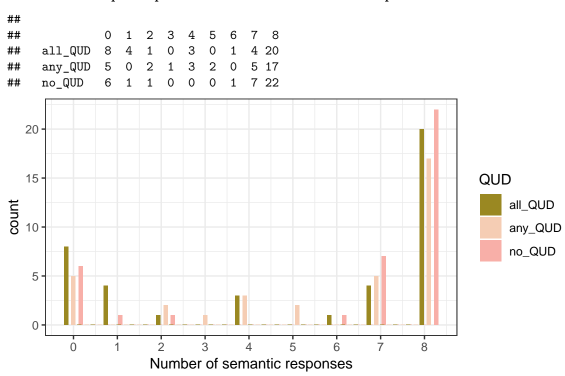
Total number of critical trials (8 per participant):

[1] 911

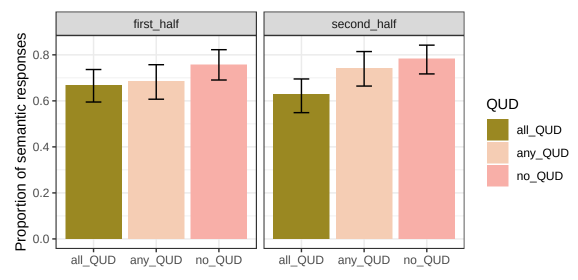
Response Type



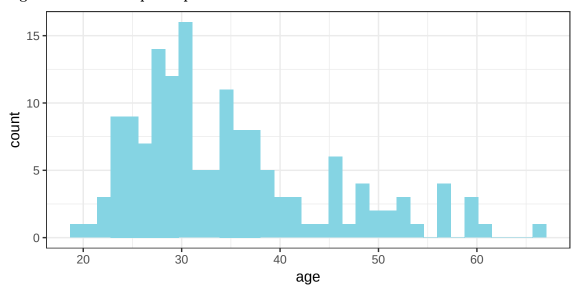
Distribution of participants over number of semantic responses



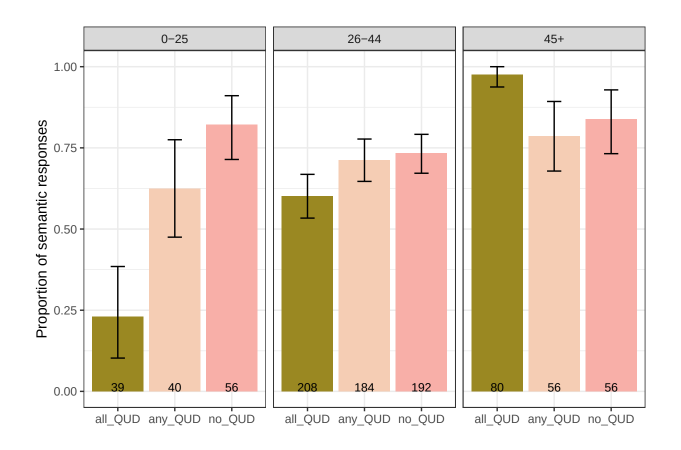
Response type and trial order



Age distribution of participants



Response type and age

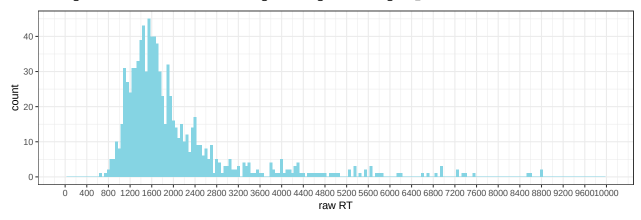


Response Time

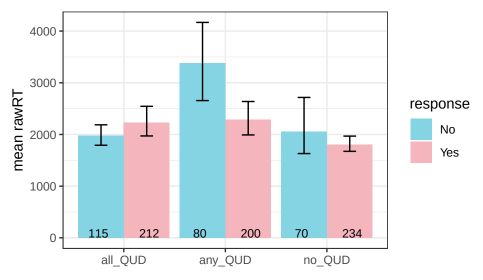
Distribution of response times in critical trials

Warning: Removed 11 rows containing non-finite values (stat_bin).

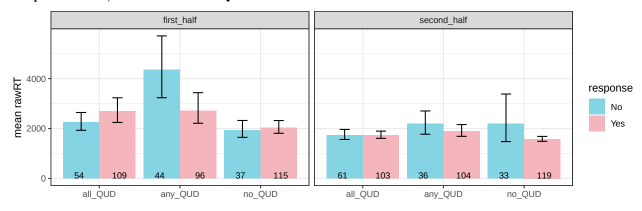
Warning: Removed 2 rows containing missing values (geom_bar).



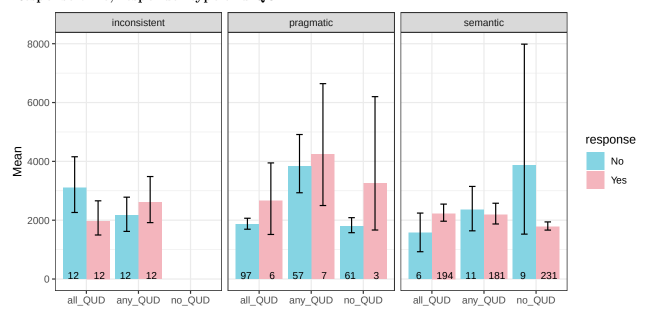
Response time and QUD



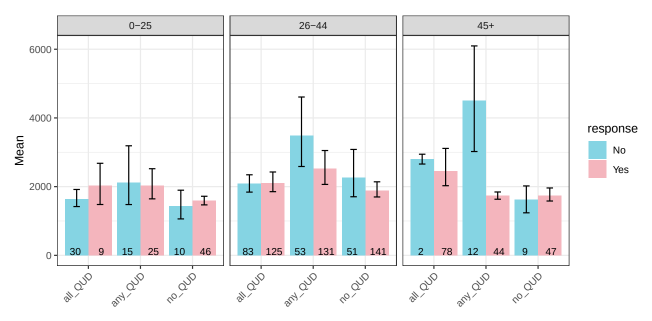
Response time, trial order and QUD



Response time, responder type and QUD



Response time, age and QUD



Response time, age, responder type and QUD

