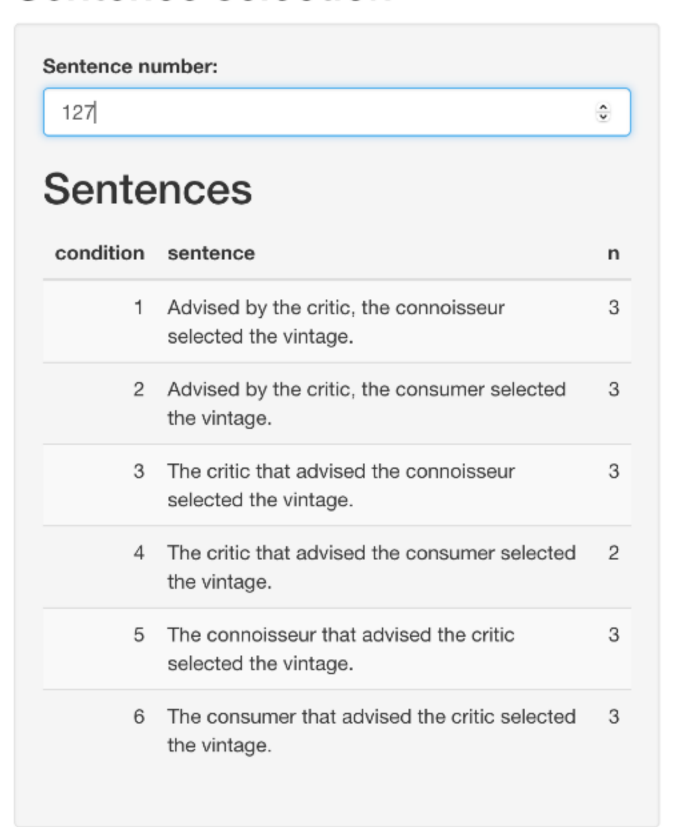
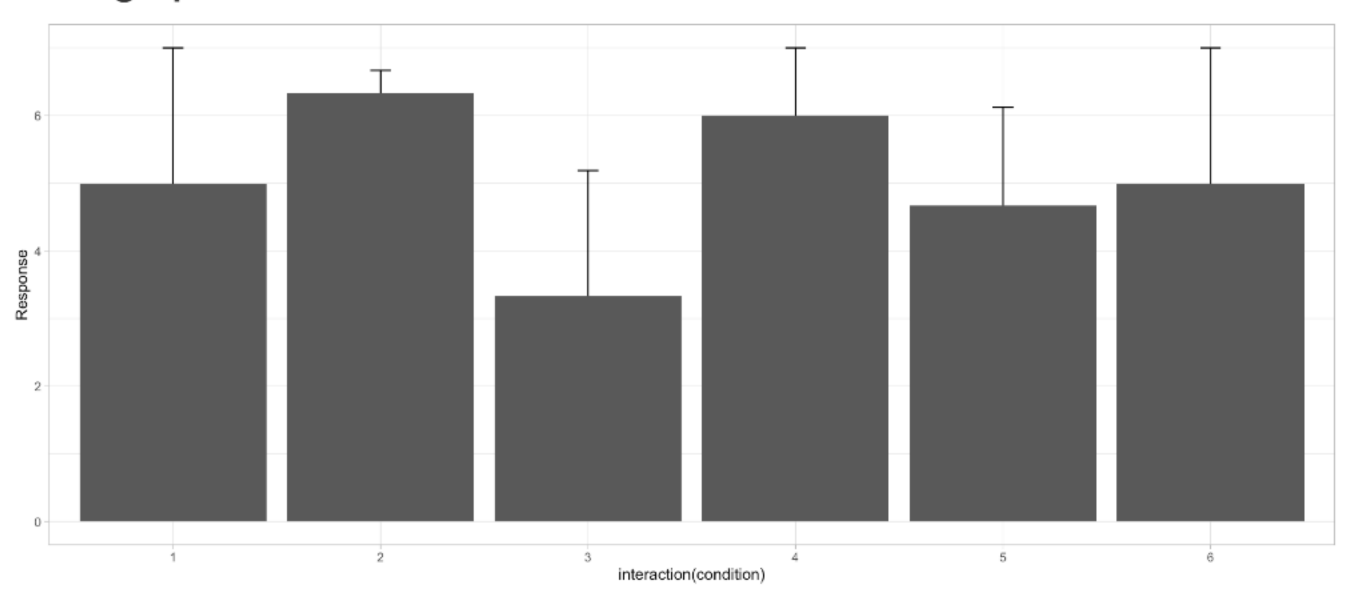


```
Define server logic required to draw a histogram
50 √ server <- function(input, output) {
51
52 🔻
        output$distPlot <- renderPlot({</pre>
53
54
             sentences <- subset(scores_all, sentence.id == input$sentence_id)</pre>
55
56
             ggplot(sentences,aes(interaction(condition),Response,width=.9))+ theme_light()+
57
                 stat_summary(geom = "errorbar", fun.data = "mean_se", width = 0.1,position = position_dodge(0.5) )+
58
                 stat_summary(fun = mean,geom = "bar",size = 1)
59 -
        })
60
61
62 🔻
        output$sentences <-function() {</pre>
63
             req(input$sentence_id)
             sentences <- subset(scores_all, sentence.id == input$sentence_id)</pre>
64
             sentences_count <- sentences[,c('sentence','condition')] %>% group_by(condition, sentence) %>% tally()
65
66
67
               sentences_count %>%
68
                 knitr::kable("html") %>%
69
                 kable_styling("striped", full_width = F)
70 -
71
72
73 🔻
        output$feedback <-function() {</pre>
74
             req(input$sentence_id)
             feedback <- subset(spass_pretest_sentence_eval, Screen.Name %in% c("Feedback") & Zone.Name %in% c("content"))
75
             feedback <- subset(feedback, Response != "" & sentence.id2.x == input$sentence_id)
76
             feedback <- feedback[c("Response", "Participant.Public.ID" )]</pre>
77
78
79
             feedback %>%
80
                 knitr::kable("html") %>%
81
                 kable_styling("striped", full_width = F)
82 🛎
83
84 - }
```

## Sentence selection



## Ratings per condition



## Participant's feedback

	Response	Participant.Public.ID
441	The connoisseur would be the one giving advice.	p009
14472	the vintage what? Vintage is an adjective and not a noun	p012