

## *Psyc 270 (aka MAMA aka R-squared)*

### *Fall 2021 Schedule*

*Michael A. Erickson*

*2021-09-27*

IF YOU JUST WANT to see the schedule for Psyc 270 (aka MAMA aka R-squared), skip down to Table 1 below.

### *Set up Schedule*

THIS IS NOT A GREAT WAY to enter the schedule, but since it is only 10 weeks, it's not that big of a deal.<sup>1</sup>

This makes a “tibble” (essentially a spreadsheet) filled in with one Tuesday date per row that says that is an Open Forum with no speaker and no topic. It then fills in speakers and topics as they come along.

<sup>1</sup> One of the `tidyverse`'s biggest shortcomings seems to be its awkwardness in changing individual cells. The `mutate()` call doesn't make nearly as much sense here as the regular R bracket notation to access individual cells.

```
fall_2021 <-  
  tibble(Date = seq(as.Date('2021-09-28'),  
                    as.Date('2021-12-03'),  
                    by = 'week'),  
         `Meeting Type` = "Open Forum",  
         Speaker = "", Topic = "") %>%  
  mutate(Speaker = case_when(Date == '2021-09-28' ~ "Sonja Lyubomirsky",  
                             TRUE ~ Speaker),  
         Topic = case_when(Date == '2021-09-28' ~ "Model of Positive Psychology",  
                           TRUE ~ Topic)) %>%  
  arrange(Date)
```

### *Display Schedule*

This uses `kable()` to display the “tibble” with nice formatting.

```
kable(fall_2021, booktabs=TRUE, longtable=TRUE,  
      caption="Fall 2021 Psyc 270 (aka MAMA aka R-Squared) schedule.") %>%  
  kable_styling(latex_options=c("repeat_header"), full_width = FALSE) %>%  
  column_spec(3:4, width = c("10em", "15em"))
```

Table 1: Fall 2021 Psyc 270 (aka MAMA aka R-Squared) schedule.

Date	Meeting Type	Speaker	Topic
2021-09-28	Open Forum	Sonja Lyubomirsky	Model of Positive Psychology
2021-10-05	Open Forum		
2021-10-12	Open Forum		
2021-10-19	Open Forum		
2021-10-26	Open Forum		
2021-11-02	Open Forum		
2021-11-09	Open Forum		
2021-11-16	Open Forum		
2021-11-23	Open Forum		
2021-11-30	Open Forum		