Prior Distributions

used in the analysis of the article #Knowledge: Improving food-related knowledge via seeding implemented as a social media intervention

2024-07-08

```
# Packages
library(tidyverse)
library(ggdist)
library(extrafont)
library(distributional)
```

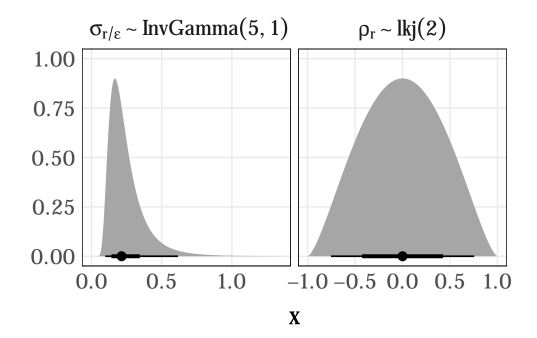
```
# Plot colors
clrs <- c("#54AA8F","#00335B",
         "#22A884FF", "#414487FF",
         "#496aa2", "#e46c0a", "#90b6d4")
# ggplot theme
theme_nice <- function(){</pre>
 theme_minimal(base_family = "Jost") +
   theme(plot.title = element_text(hjust = 0.5, size = 20),
         panel.grid.minor = element_blank(),
                  = element_text(size = 20),
         text
         panel.border = element_rect(colour = "black", linewidth = 0.5, fill = NA),
         axis.title.x = element_text(margin = unit(c(3, 0, 0, 0), "mm")),
         axis.title.y = element_text(margin = unit(c(3, 3, 0, 0), "mm"), angle = 90),
         legend.title
                        = element_text(face = "bold", size=16),
         strip.text = element_text(face = "bold"),
         legend.position = "bottom"
   )}
```

General

```
dist_1 <- tibble(
    dist = dist_inverse_gamma(5,1),
    dist_name = "~sigma[r/epsilon] %~% InvGamma(5,1)")

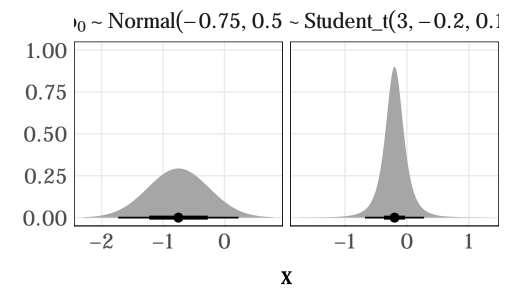
dist_2 <- tibble(
    dist = "lkjcorr_marginal",
    dist_name = "rho[r] %~% lkj(2)")

ggplot() +
    stat_halfeye(data = dist_1,aes(xdist = dist)) +
    stat_halfeye(data = dist_2,aes(xdist = dist, arg1 = 3, arg2 = 2)) +
    facet_grid(.~dist_name, scales="free", labeller = label_parsed) +
    theme_nice() +
    labs(y = "")</pre>
```



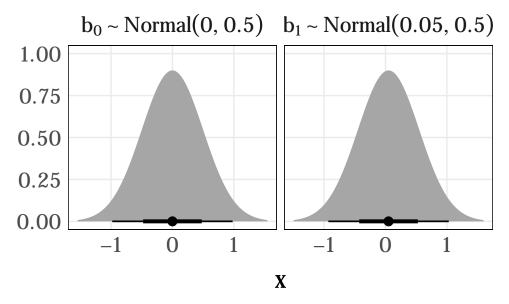
Hypothesis 1

Metric Knowledge



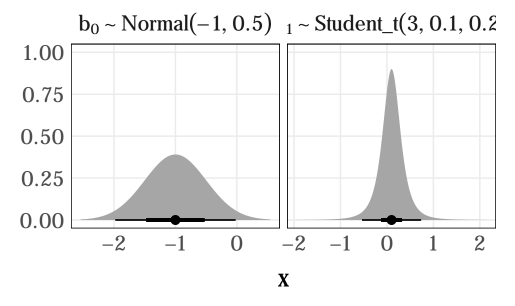
```
ggplot(dist_df,aes(xdist = dist)) +
   stat_halfeye() +
   facet_grid(.~dist_name, scales="free", labeller = label_parsed) +
   theme_nice() +
   labs(y = "", title = "Mapping Knowledge")
```

MappingKnowledge

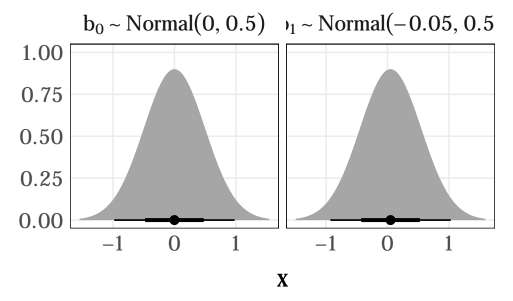


Hypothesis 2

MetricKnowledge

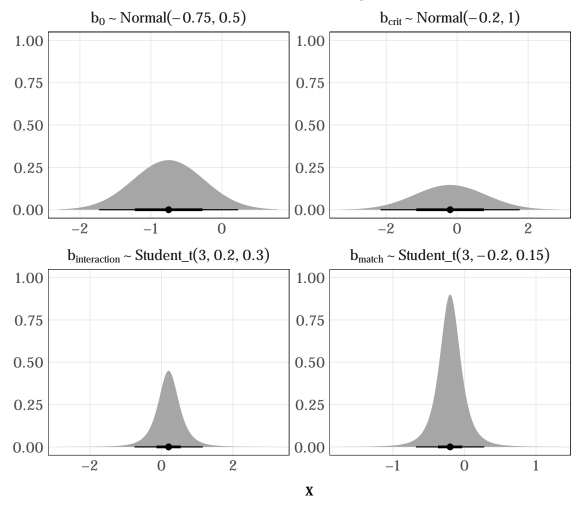


MappingKnowledge



Hypothesis 3

MetricKnowledge



Mapping Knowledge

