Figure 9

Overview

This script takes data frames produced by solutions_plots.qmd, solutions_stats.qmd, and future_contributors_plots.qmd and outputs a figure that adheres to PLOS submission guidelines.

Import packages and utilities

```
project_root <- here::here() # requires that you be somewhere in the
# project directory (not above it)
# packages
suppressMessages(source(file.path(project_root, "scripts/packages.R")))
# functions and objects used across scripts
suppressMessages(source(file.path(project_root, "scripts/utils.R")))</pre>
```

Load data

```
# This poorly named function from utils.R
# is basically just read.csv with my data path in there
exp <- load_qualtrics_data(file.path("data_for_plots/exp_fave_solns.tsv"))
emm <- load_qualtrics_data(file.path("data_for_plots/emms_solns.tsv"))
asp <- load_qualtrics_data(file.path("data_for_plots/asp_fave_solns.tsv"))
# Note these solutions are deliberately in reverse order;
# these will be flipped later w coord_flip()
solns_ordered <- load_qualtrics_data(file.path("data_for_plots/solns_ordered.tsv"))$soln</pre>
```

Plot

```
# from scripts/utils.R
exp <- reorder_factor_by_column(</pre>
 df = exp,
 factor_col = Var1,
  value_col = Freq,
  descending = FALSE
p_exp <- basic_bar_chart(</pre>
  df = exp,
  x_{var} = "Var1",
  y_var = "Freq",
  title = "Experienced Contributors'\nFavorite Solutions",
  show_axis_title_x = TRUE,
  show_axis_title_y = FALSE,
  ylabel = "Number of Respondents",
  show_bar_labels = TRUE,
  color_index = 11,
  horizontal = TRUE,
  axis_title_size_x = 6,
  axis_title_size_y = 6,
  axis_text_size_x = 6,
  axis_text_size_y = 6,
  title_size = 7,
  label_size = 2,
  x_axis_title_margin_t = 5,
  plot_title_margin_b = 5,
  margin_vals = c(0.3, 0.3, 0, 0.3)
```

```
emm <- emm %>%
  mutate(solution = factor(solution, levels = solns_ordered))

interleaved <- as.vector(rbind(paste0(solns_ordered, "_sp"), solns_ordered))
interleaved[length(interleaved)+1] <- "padding_sp"

# Define a position dodge object to ensure points and error bars align
pd <- position_dodge(width = 0.5)</pre>
```

```
# one stripe per real category row
bg <- tibble(cat = factor(interleaved, levels = interleaved)) %>%
  mutate(
    ymin = as.numeric(cat) - 0.5,
    ymax = as.numeric(cat) + 0.5
bg_even <- dplyr::filter(bg, row_number() %% 2 == 0)</pre>
bg_odd <- dplyr::filter(bg, row_number() %% 2 == 1)</pre>
# Create the single, combined plot
p_emm <- ggplot(emm,</pre>
       aes(x = solution, y = mean,
           color = job_category,
           shape = job_category,
           group = job_category)) +
# It's important that these rectangles are above the points and
# errors bars, so they'll the the bottom layer on the plot
  geom_rect(data = bg_odd,
          aes(xmin = ymin, xmax = ymax, ymin = -Inf, ymax = Inf),
          inherit.aes = FALSE, fill = "#f8f8f8", color = NA) +
  geom_rect(data = bg_even,
          aes(xmin = ymin, xmax = ymax, ymin = -Inf, ymax = Inf),
          inherit.aes = FALSE, fill = "#e6e6e6", color = NA) +
  geom_hline(yintercept = seq(1, 3, 0.5), color = "gray90") +
  geom_errorbar(aes(ymin = lwr, ymax = upr),
                width = 0.2,
                linewidth = 0.2,
                position = pd) +
  geom_point(size = 1.5, position = pd) +
  scale_shape_manual(values = c(16, 17, 15, 18)) +
  scale_x_discrete(limits = interleaved, breaks = solns_ordered) +
  ylim(c(1, 3)) +
  labs(
    title = "Estimated Mean Rating by Job Category",
    x = NULL
    y = "Estimated Mean Rating"
  ) +
  coord_flip() +
  theme(
    plot.title = element_text(size = 7, hjust = 0, face = "bold"),
    axis.text.x = element_text(size = 6),
```

```
axis.text.y = element_text(size = 6),
axis.title.x = element_text(size = 7),
panel.background = element_blank(),
#panel.grid.major.x = element_line(linetype = "solid", color = "gray90"),
#panel.grid.major.y = element_line(linetype = "dashed", color = "gray95"),
plot.margin = unit(c(0.3, 0.3, 0.3, 0.3), "cm"),
legend.title = element_blank(),
legend.text=element_text(size=6)
```

```
asp <- asp %>%
  mutate(Solution = fct_reorder(Solution, Count, .desc = FALSE))
p_asp <- basic_bar_chart(asp,</pre>
  x_var = "Solution",
  y_var = "Count",
  title = "What Would Help Aspiring\nContributors Get Started",
  horizontal = TRUE,
  show_bar_labels = TRUE,
  show_ticks_y = FALSE,
  color_index = 12,
  show_axis_title_x = TRUE,
  show_axis_title_y = FALSE,
  show_grid = TRUE,
  axis_title_size_x = 6,
  axis_title_size_y = 6,
  axis_text_size_x = 6,
  axis_text_size_y = 6,
  title_size = 7,
  label_size = 2,
  x_axis_title_margin_t = 5,
  plot_title_margin_b = 5
```

```
# From the patchwork package
layout <- "
AABB
CCBB
"
p_combined <- p_exp + p_emm + p_asp +
   plot_layout(design = layout)</pre>
```

```
ggsave(
  filename = file.path(FIGURE_PATH, "fig9.tif"),
  plot = p_combined + plot_annotation(tag_levels = "A") & theme(plot.tag = element_text(size device = "tiff",
  width = 7.5, height = 4, units = "in",
  dpi = 300,
  compression = "none",
  bg = "white"
)
```