# Figure 2

#### **Overview**

This script is similar to demographics\_plots.qmd, but with less data wrangling, so I can focus on plotting the donut plots together into a nice final figure. The data ingested by this script was produced by demographics\_plots.qmd.

## 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>
```

#### **Define functions**

```
read_donut_data_from_file <- function(filename) {
    df <- read.csv(
        file.path(
            Sys.getenv("DATA_PATH"),
            "data_for_plots",
            filename
    ),
    stringsAsFactors = FALSE,
    sep = "\t"</pre>
```

```
)
df$categories <- as.factor(df$categories)
df <- reorder_factor_by_column(
    df,
    categories,
    n_responses,
    descending = TRUE
)</pre>
```

This function is for the "simple" donut charts, i.e. the ones that don't have an exploding slice.

```
donut_chart <- function(</pre>
  df,
  cpalette = COLORS, # default: colors from utils.R
 legendpos = "right",
 plot_right_margin = 5,
 plot_left_margin = 5,
 label_dist = 4.3 # controls how close the labels are to the ring
) {
  ggplot(
   df,
   aes(
     ymax = ymax,
     ymin = ymin,
     xmax = 4,
     xmin = 3,
     fill = categories
  ) +
    geom_rect() +
   # Add labels
   geom_text(
     x = label_dist,
     aes(y = labelPosition, label = label),
      size = 9
    scale_fill_manual(values = cpalette) +
    theme void() +
    coord_polar(theta = "y", clip = "off") +
    xlim(c(2, label_dist + 0.05)) +
```

```
theme(
  legend.text = element_text(size = 18),
  legend.title = element_blank(),
  legend.position = legendpos,
  legend.key.spacing.y = unit(0.5, "lines"),
  plot.title = element_text(
    hjust = 0.5,
    size = 28,
    margin = margin(b = 15)
  ),
  plot.margin = margin(t = 20, r = plot_right_margin, b = 10, l = plot_left_margin),
  plot.background = element_rect(fill = "white", color = "white")
}
```

#### Load data

```
campus_data <- read_donut_data_from_file("fig_campus_donut.tsv")
job_data <- read_donut_data_from_file("fig_job_donut.tsv")
field_data <- read_donut_data_from_file("fig_fields_donut.tsv")
staff_data <- read_donut_data_from_file("fig_staff_donut.tsv")
status_data <- read_donut_data_from_file("fig_status_donut.tsv")</pre>
```

# Plot campus

```
# Add asterisks without changing factor level order
targets <- c(
   "UC Santa Barbara",
   "UC Los Angeles",
   "UC Davis",
   "UC Santa Cruz",
   "UC Serkeley",
   "UC San Diego"
)
lvls <- levels(campus_data$categories)
lvls[lvls %in% targets] <- pasteO(lvls[lvls %in% targets], "*")
levels(campus_data$categories) <- lvls</pre>
```

```
# Plot
p_campus <- donut_chart(</pre>
  campus_data,
  # Paul Tol's "rainbow" color scheme
  cpalette = c(
    "#882d71",
    "#1964b0",
    "#518ac6",
    "#7bb0df",
    "#4db264",
    "#cae1ac",
    "#f7f057",
    "#f4a637",
    "#db060b",
    "#71190d"
  ),
  plot_right_margin = 80
) +
  labs(title = "Campuses of Respondents")
```

## Plot fields of study

```
p_field <- donut_chart(
    field_data,
    # Paul Tol's "bright" scheme
    cpalette = c(
        '#1a7937', #dark green
        '#acd49f', #light green
        '#e5e5e5', #gray
        '#c3a4d0', #light purple
        '#752a82' #dark purple
),
    legendpos = "left",
    plot_right_margin = 80
) +
    labs(title = "Academic Respondents' Fields of Study")

# # Paul Tol's "bright" scheme
# cpalette = c(</pre>
```

```
# '#4477aa', #medium blue
# '#66ccee', #light blue
# '#228833', #green
# '#aa3377', #purple
# '#c6c6c6' #gray
# ),
```

#### Plot staff work areas

```
p_staff <- donut_chart(staff_data,</pre>
  # Paul Tol's YlOrBr palette
  cpalette = c(
    '#662606', #brown
    '#cc4c02', #dark orange
    '#fb9b2a', #light orange
    '#fde391', #pale yellow
    '#ffffe5' #almost-white-yellow
  ),
 plot_left_margin = 80
  ) +
  labs(title = "Staff Respondents' Work Areas")
  # Paul Tol's "medium contrast" scheme
  # cpalette = c(
  # '#994455', #magenta
  # '#ee99aa', #pink
  # '#997700', #dark gold
  # '#eecc66', #yellow
    '#6699cc' #muted blue
  # )
```

# Plot experience status

```
p_status <- donut_chart(status_data,
  label_dist = 4.5,
  cpalette = c(
    "#ddaa33",</pre>
```

```
"#004488"
),
plot_left_margin = 80
) +
labs(title = "Respondents' Experience Levels")
```

## Plot job categories

```
# Specify radius for exploded segment
job_data$explode <- c(0.3, rep(0, times = nrow(job_data)-1))

# Compute segment starts and ends
job_data <- job_data %>%
    mutate(
    proportion = n_responses / sum(n_responses),
    # Compute the cumulative percentages (top of each segment)
    ymax = cumsum(proportion),
    # lag finds the previous value in a vector
    ymin = lag(ymax, default = 0),
) %>%
    # we don't need this column anymore
    select(-proportion)
```

After many attempts to pre-compute label positions with trigonometry, I eventually gave up and just painstakingly chose label positions through visual inspection and trial and error.

```
coord_fixed() + # Ensures the plot is a circle
theme void() +
coord_fixed(clip = "off") + # Allow labels to overflow beyond plot area
scale_fill_manual(values = COLORS) +
geom text(
 x = c(1.6, 0.2, -1.25, -1.3, -0.6, -0.2),
 y = c(0.5, -1.3, -0.6, 0.5, 1.15, 1.25),
 size = 9,
 aes(label=n_responses)
) +
theme(
   legend.text = element_text(size = 18),
   legend.title = element_blank(),
   legend.position = "bottom",
    legend.key.spacing.y = unit(0.5, "lines"),
    legend.margin = margin(t = 80), # legend top margin
   plot.title = element_text(
     hjust = 0.5,
     size = 28,
     margin = margin(b = 40) # title bottom margin
   plot.margin = margin(t = 20, r = 80, b = 10, l = 80),
   plot.background = element_rect(fill = "white", color = "white")
```

Warning in ggforce::geom\_arc\_bar(aes(x0 = 0, y0 = 0, r0 = 0.5, r = 1, start = ymin \*: Ignoring unknown aesthetics: explode

Coordinate system already present. Adding new coordinate system, which will replace the existing one.

```
#p_job
```

```
top_row <- (p_campus + p_status)
bottom_row <- (p_field + p_job + p_staff)
p_combined <- patchwork::wrap_plots(
   top_row / bottom_row
)</pre>
```

```
# Function from utils.R
save_plot("figure2.tiff", 32, 16, p = p_combined)
```