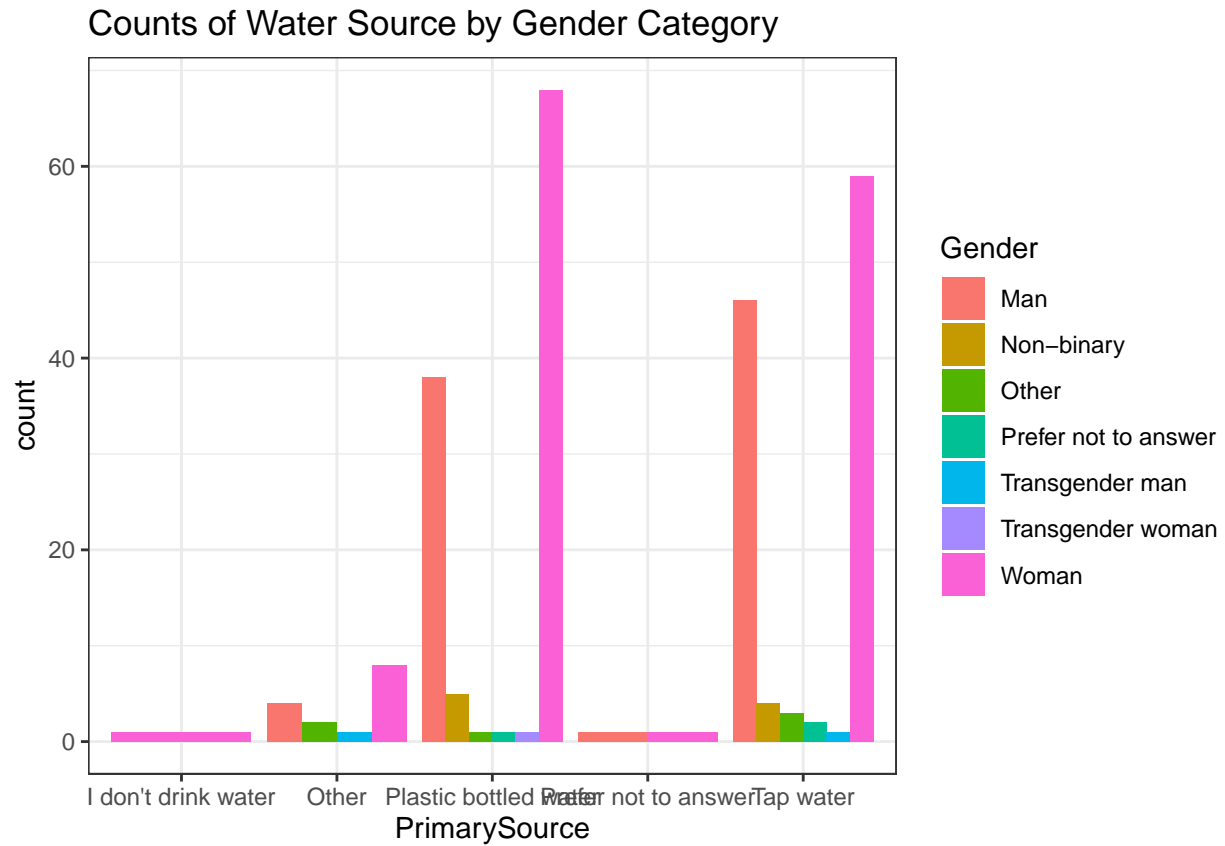


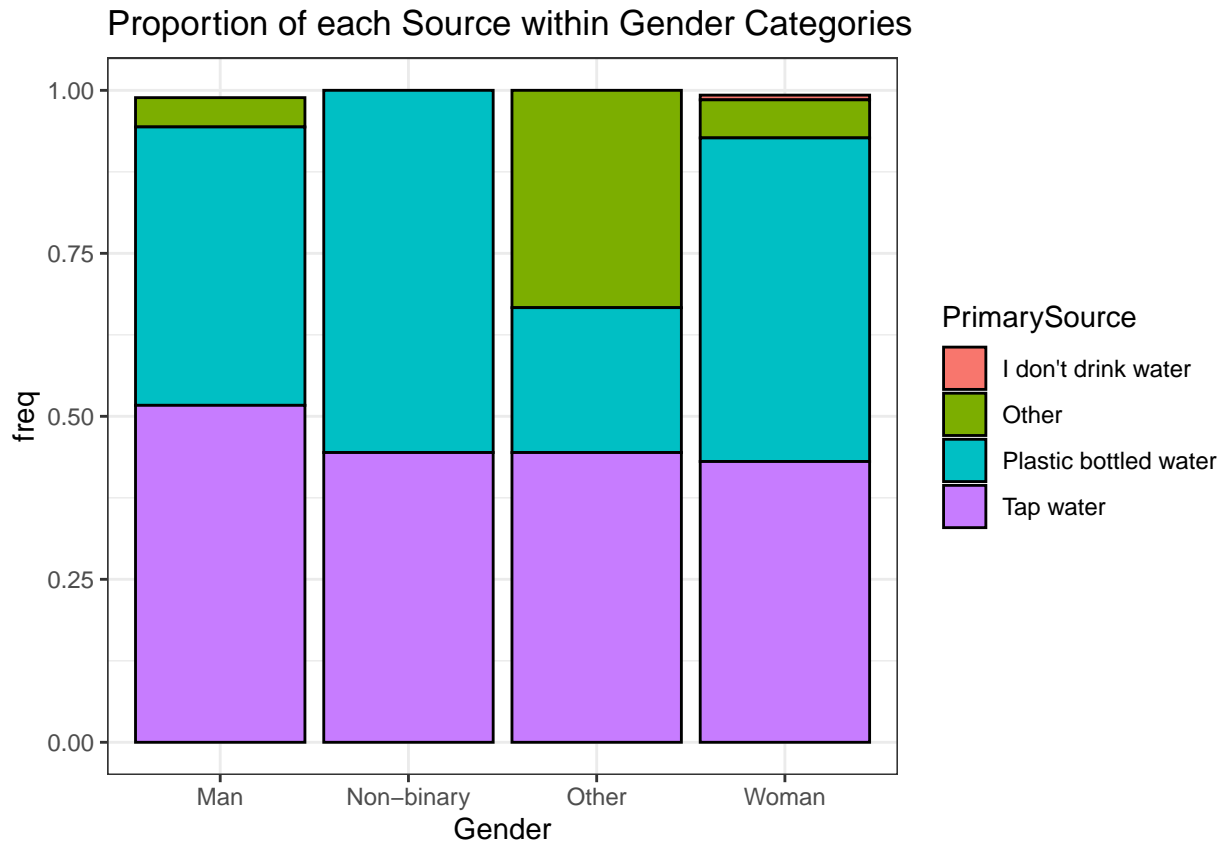
Preliminary Results

Orla O'Brien

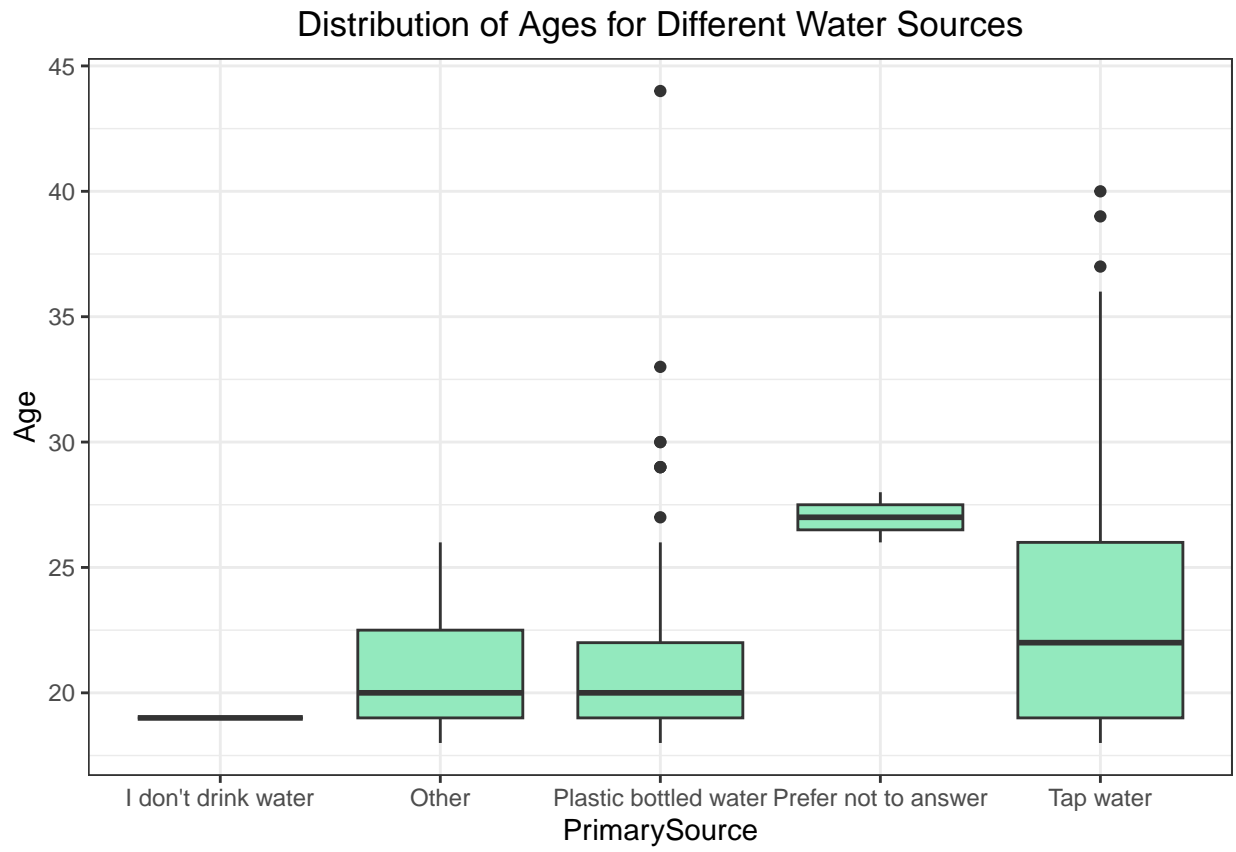


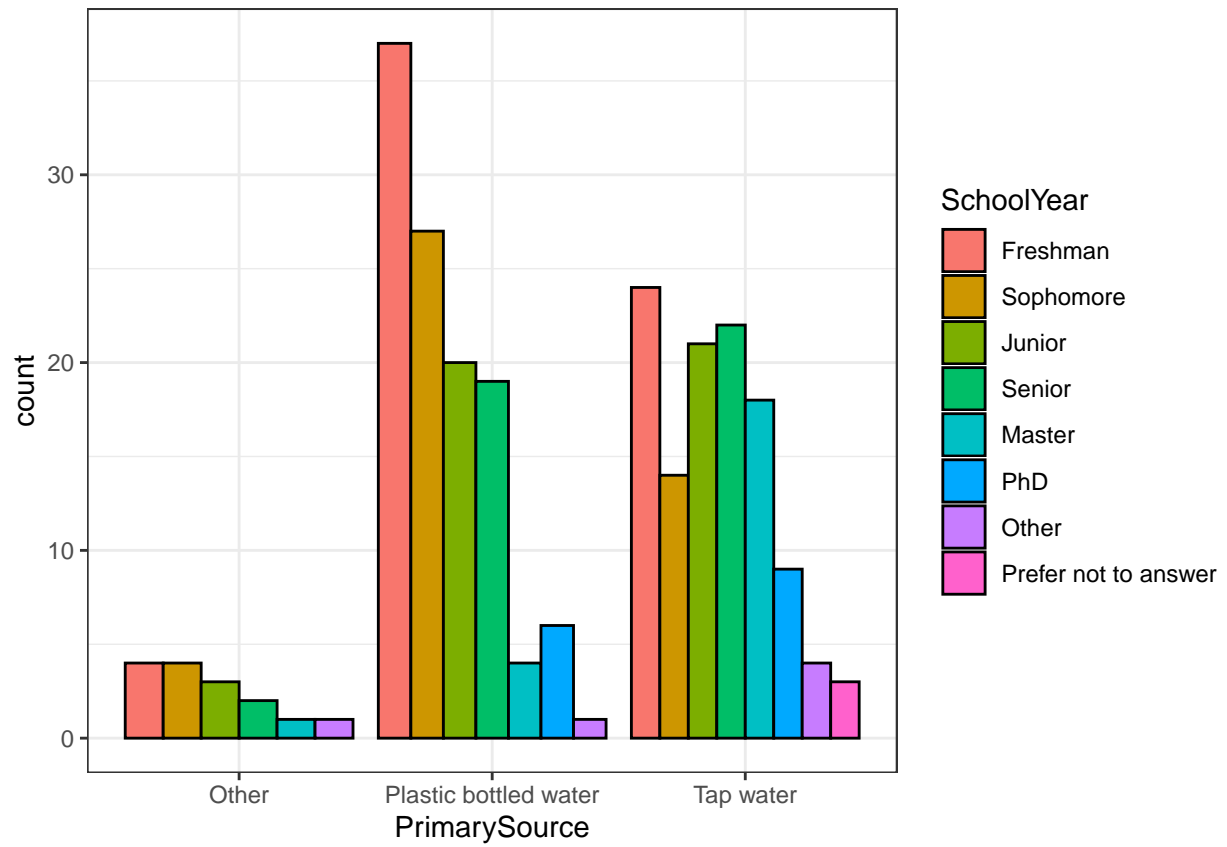
Gender data:

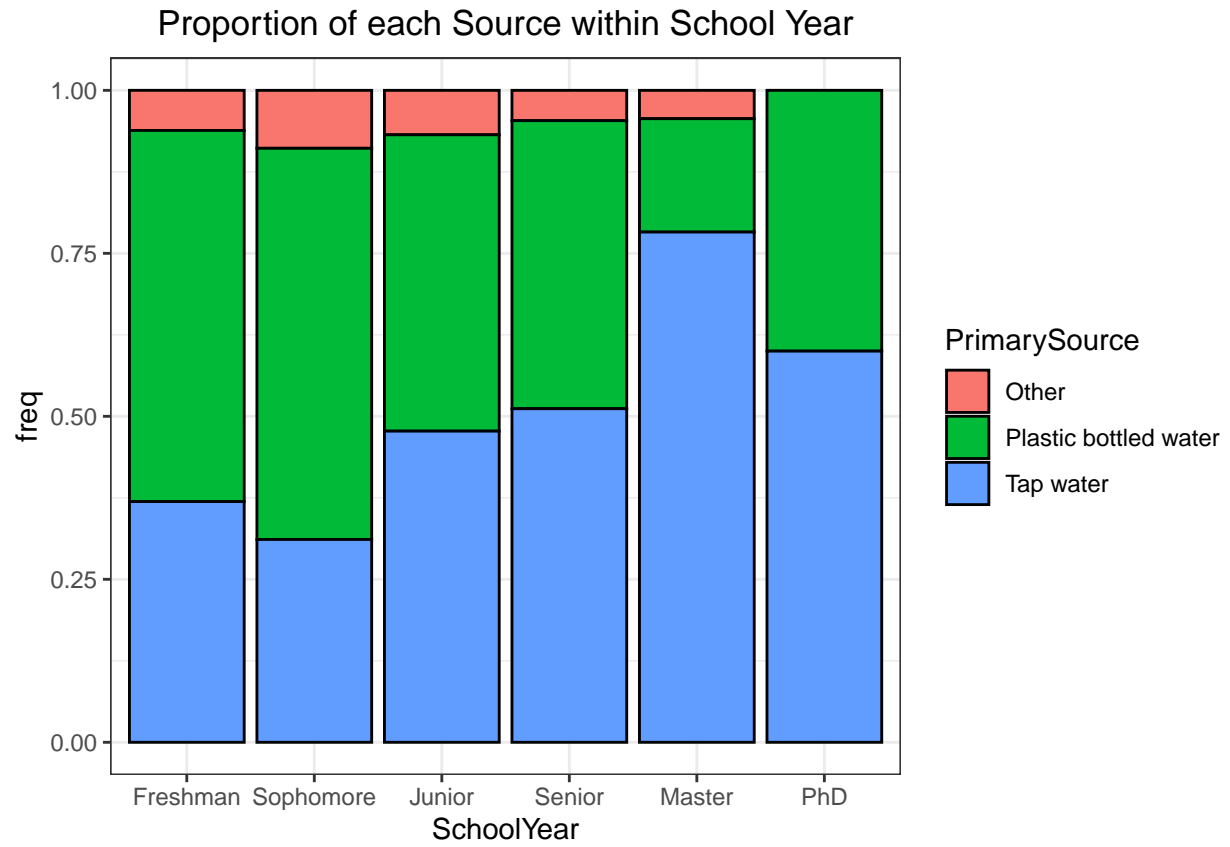
Relative proportion of preferred water source within each gender category.



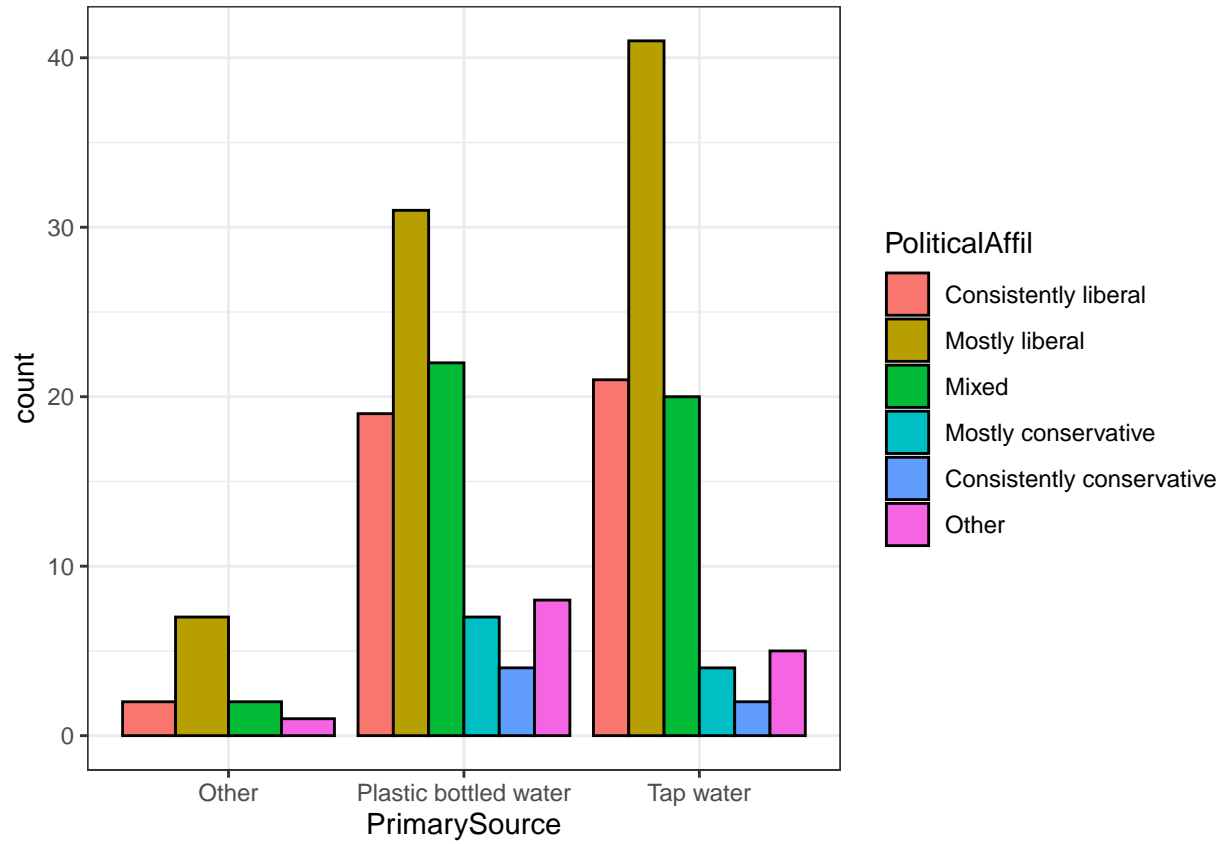
Age:

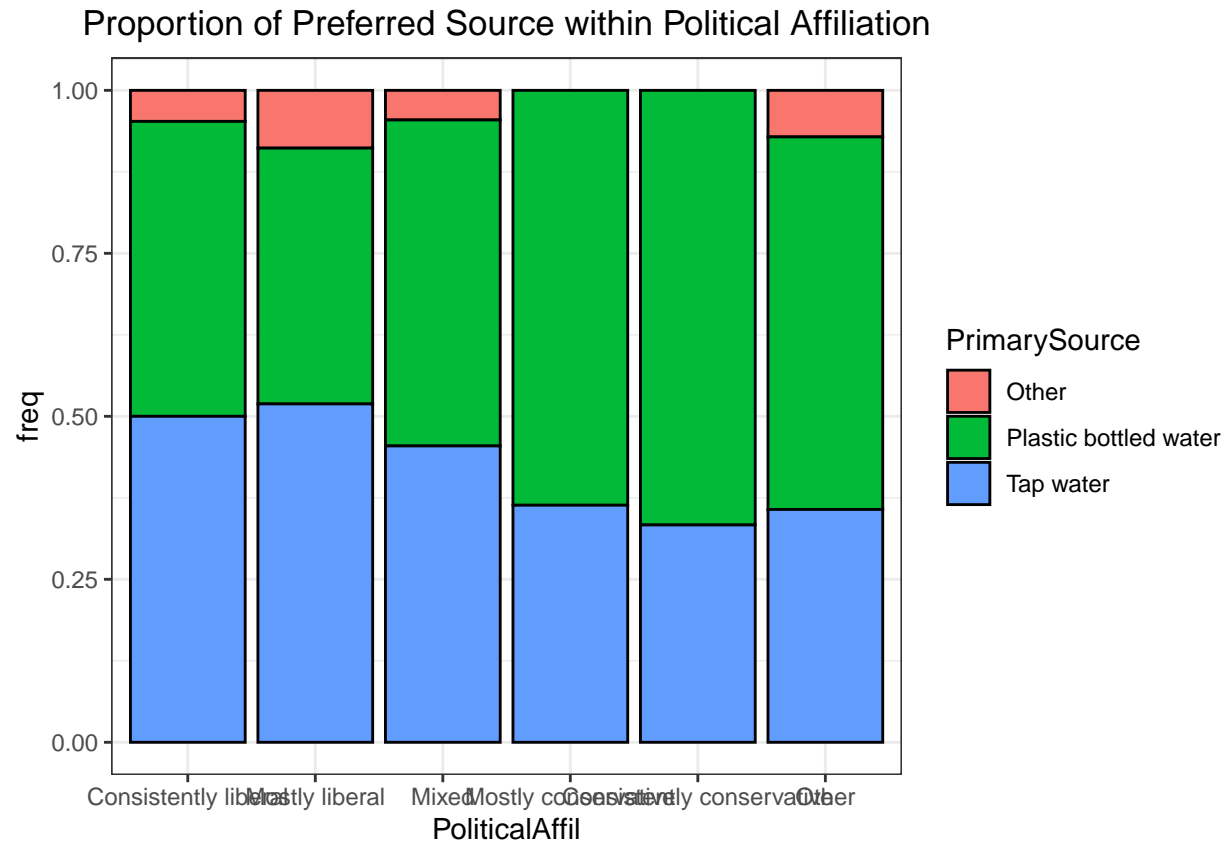






Political Affiliation:





Rankings:

```
dat_rank <- dat %>%
  pivot_longer(30:36,
    names_to = "Question",
    values_to = "Ranking")

dat_rank$Ranking <- as.numeric(dat_rank$Ranking)
ggplot(data = dat_rank,
  mapping = aes(x = Ranking,
    y = Question,
    fill = Question)) +
  geom_density_ridges(alpha = .5)
```

```
## Picking joint bandwidth of 0.589
```

```
## Warning: Removed 651 rows containing non-finite values (`stat_density_ridges()`).
```

