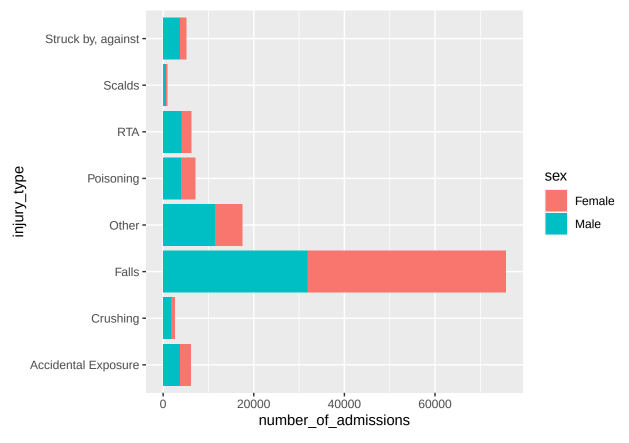
## YOUR TITLE HERE

```
library(tidyverse)
library(janitor)
library(gt)
orig_ui_admissions <- read_csv("ui_admissions_2022.csv")</pre>
ui_admissions <- orig_ui_admissions %>%
  clean_names() %>%
  separate(financial_year, into = c("year", NA), sep = "/") %>%
  rowid_to_column() %>%
  filter(year == 2018) %>%
  filter(age_group == "All") %>%
  filter(sex != "All") %>%
  filter(injury_location == "All") %>%
  filter(injury_type != "All Diagnoses")
ui_admissions %>%
  ggplot(aes(x = injury_type, y = number_of_admissions, fill = sex)) +
  geom_col() +
  coord_flip()
```



```
ui_admissions %>%
  group_by(injury_type, sex) %>%
  summarise(total_admis = sum(number_of_admissions)) %>%
  ungroup() %>%
  gt()
```

injury_type	sex	total admis
	D 1	<del>_</del>
Accidental Exposure	Female	2416
Accidental Exposure	$_{\mathrm{Male}}$	3682
Crushing	Female	876
Crushing	Male	1698
Falls	Female	43778
Falls	Male	31816
Other	Female	6110
Other	Male	11392
Poisoning	Female	3216
Poisoning	Male	3910
RTA	Female	2144
RTA	Male	4060
Scalds	Female	396
Scalds	Male	560
Struck by, against	Female	1374
Struck by, against	Male	3732