# Data Analysis Report

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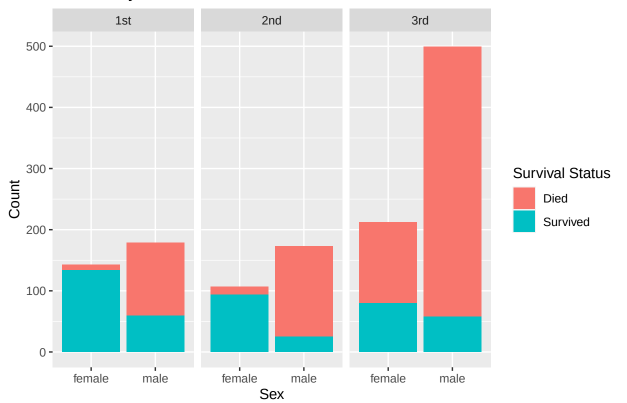
# Titanic

## a) Overview + liniar model for Survival

Survival based on Sex and PClass

```
titanic %>%
  mutate(Survived = factor(Survived, labels = c("Died", "Survived"))) %>%
  ggplot(aes(x = Sex, fill = Survived)) +
  geom_bar() +
  facet_wrap(~PClass) +
  labs(
    title = "Survival by Sex and PClass",
    x = "Sex",
    y = "Count",
    fill = "Survival Status"
)
```

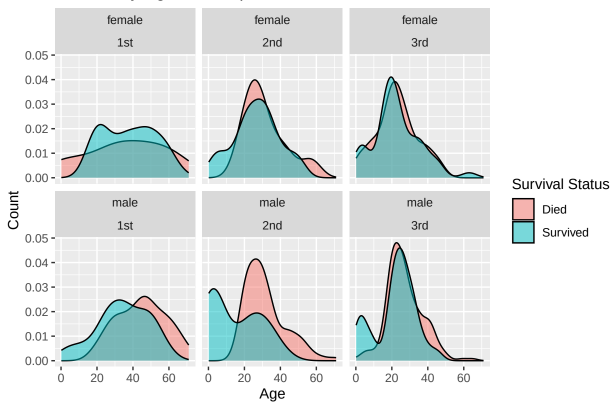
# Survival by Sex and PClass



#### Survival based on Age with respect to Sex and PClass

## Warning: Removed 557 rows containing non-finite values (`stat\_density()`).

## Survival by Age with respect to Sex and PClass



We will fit a liniar model, having Survived as the effect and, independently, PClass, Age and Sex as possible causes.

```
model <- glm(Survived ~ PClass + Age + Sex, data = titanic, family = binomial)
model_summary <- summary(model)$coefficients
model_summary</pre>
```

```
##
                  Estimate Std. Error
                                          z value
                                                      Pr(>|z|)
## (Intercept)
               3.75966210 0.397567324
                                         9.456668 3.179129e-21
## PClass2nd
              -1.29196240 0.260075781 -4.967638 6.777324e-07
## PClass3rd
               -2.52141915 0.276656805
                                       -9.113888 7.948131e-20
## Age
              -0.03917681 0.007616218 -5.143868 2.691392e-07
## Sexmale
              -2.63135683 0.201505379 -13.058494 5.684093e-39
```

```
age_effect_estimate <- summary(model)$coefficients["Age", "Estimate"]
age_p_value <- summary(model)$coefficients["Age", "Pr(>|z|)"]

pclass2nd_p_value <- summary(model)$coefficients["PClass2nd", "Pr(>|z|)"]
pclass3nd_p_value <- summary(model)$coefficients["PClass3rd", "Pr(>|z|)"]
sexmale_p_value <- summary(model)$coefficients["Sexmale", "Pr(>|z|)"]
```

We observe a low p\_value  $(2.6913921 \times 10^{-7})$  for Age, therefore were reject the initial hypothesis and conclude that age has an effect on the Survival. Apparently, the chances of survival change with (-0.0391768) with each year.

We observe a low p\_values for PClass2nd (6.7773237  $\times$  10<sup>-7</sup>), PClass3rd (7.9481311  $\times$  10<sup>-20</sup>), Sexmale (5.6840932  $\times$  10<sup>-39</sup>), therefore were reject the initial hypothesis and conclude that being 2nd class, 3rd class or being a male has an effect on the Survival.