# Final Report

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Reading Data and Data Clean Up:

```
spending <- read.csv(".../data/spending_data_unzip/IHME_DEX_ED_SPENDING_2006_2016_DATA_Y2021M09D23.CSV")</pre>
```

Emergency spending

#### Gender

Does the emergency department spend a different amount of money on males and females? This is looking at all spending, not taking into account type of insurance.

!! there was a both category i filtered out bc not sure what to do with?

```
spending_malefemale <- spending %>%
  filter(sex %in% c("Female", "Male"))

t.test(spending_malefemale$mean_all~spending_malefemale$sex) %>%
  print()
```

```
##
## Welch Two Sample t-test
##
## data: spending_malefemale$mean_all by spending_malefemale$sex
## t = 4.0269, df = 6416.2, p-value = 5.717e-05
## alternative hypothesis: true difference in means between group Female and group Male is not equal to
## 95 percent confidence interval:
## 56638431 164092573
## sample estimates:
## mean in group Female mean in group Male
```

Linear regression model for gender and government spending model

```
spending_malefemale_fit <- linear_reg() %>%
set_engine("lm") %>%
fit(mean_all~sex, data = spending_malefemale) %>%
tidy()
```

303245414

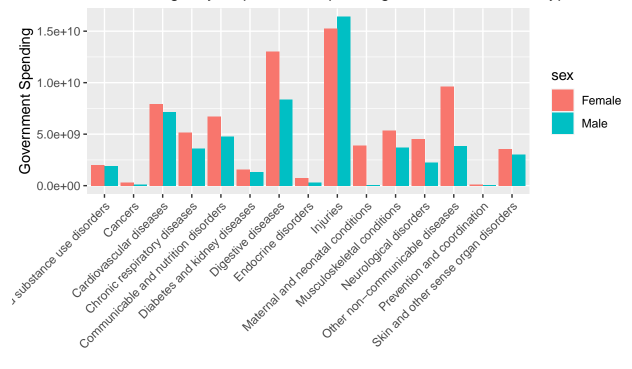
Correlation for males vs females given disease type:

413610916

```
spending_malefemale_disease_fit <- linear_reg() %>%
  set_engine("lm") %>%
  fit(mean_all~sex*agg_cause, data = spending_malefemale) %>%
  tidy()
```

```
ggplot(data = spending_malefemale, aes(x = agg_cause, y = mean_all, fill = sex)) +
  geom_bar(position = "dodge", stat = "identity") +
  theme(axis.text.x = element_text(angle = 45,hjust = 1)) +
  labs(
    x = "Disease Type",
    y = "Government Spending",
    title = "Total Emergency Department Spending Based on Disease Type and Gender",
    )
```

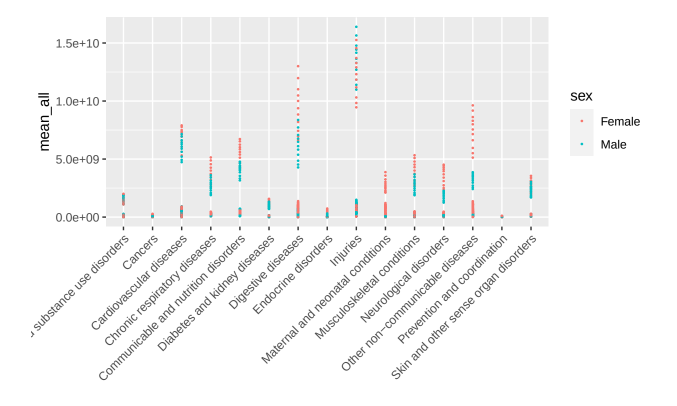
## Total Emergency Department Spending Based on Disease Type and Ge



### Disease Type

!! I was going to fit the linear reg line to this but since the x is categorical it wouldn't make much sense? That's why i added the barchart instead/in addtion

```
ggplot(data = spending_malefemale, aes(x = agg_cause, y = mean_all, color = sex)) +
  geom_point(size = 0.25) +
  theme(axis.text.x = element_text(angle = 45,hjust = 1))
```



agg\_cause

!! Could we do anova for disease type??

#### Age

## ##

## ##

## ##

We wonder whether there is a correlation between government healthcare expenditures in the emergency department and age. The age variable is categorical, split into 19 groups that generally include 5 years each, apart from the first (<1 year) and last (85 plus) groups.

To address this question, we began by rearranging and subsetting our given data set. We collapsed group observations divided by years into one and created two distinct age groups divided at the 45-year mark (below 45 and 45 plus) instead of the original 19. Doing so made it possible to do an F test on the newly defined age groups, which necessitates that there are 2 levels in the grouping factor.

!! trying to figure out how to turn all those groups into 2

```
age_year_combined <- spending_malefemale %>%
  group_by(age_group_name) %>%
  summarize_at(vars(mean_all),funs(mean(.,na.rm=TRUE))) %>%
  print()

## Warning: `funs()` was deprecated in dplyr 0.8.0.
## Please use a list of either functions or lambdas:
```

```
# Auto named with `tibble::lst()`:
tibble::lst(mean, median)
```

list(mean = mean, median = median)

# Simple named list:

```
##
##
     # Using lambdas
     list(~ mean(., trim = .2), ~ median(., na.rm = TRUE))
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was generated.
## # A tibble: 20 x 2
##
      age_group_name
                        mean_all
##
      <chr>
                            <dbl>
                       37373144.
## 1 <1 year
## 2 1 to 4
                      110266529.
## 3 10 to 14
                      110034260.
## 4 15 to 19
                      182987055.
## 5 20 to 24
                      268905287.
## 6 25 to 29
                      279296088.
## 7 30 to 34
                      254696363.
## 8 35 to 39
                      240303298.
## 9 40 to 44
                      245704951.
## 10 45 to 49
                      253869656.
## 11 5 to 9
                       84242670.
## 12 50 to 54
                      248987505.
## 13 55 to 59
                      224429718.
## 14 60 to 64
                      195831906.
## 15 65 to 69
                      188573358.
## 16 70 to 74
                      167344507.
## 17 75 to 79
                      153410249.
## 18 80 to 84
                      148316306.
## 19 85 plus
                      180252733.
                     3572334040.
## 20 All Ages
under45 <- age_year_combined %>%
  filter(age_group_name %in% c("<1 year", "1 to 4", "5 to 9", "10 to 14", "15 to 19", "20 to 24", "25 t
  summarize_at(vars(mean_all),funs(mean(.,na.rm=TRUE))) %>%
  print()
## # A tibble: 1 x 1
##
       mean_all
          <dbl>
## 1 181380965.
above45 <- age_year_combined %>%
  filter(age_group_name %in% c("45 to 49", "50 to 54", "55 to 59", "60 to 64", "65 to 69", "70 to 74",
  summarize_at(vars(mean_all),funs(mean(.,na.rm=TRUE))) %>%
  print()
## # A tibble: 1 x 1
##
       mean_all
##
          <dbl>
## 1 195668438.
!! this won't work until there are only 2 levels for the grouping factor
var.test(mean_all ~ age_group_name, age_year_combined,
         alternative = "two.sided")
```