Insurance Costs | EDA, Clustering, and Regression

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```
library(dplyr)
library(ggplot2)
library(tidyr)
library(patchwork)
library(reshape2)
library(tidyselect)
library(fmsb)
library(tibble)
```

Variables Used:

Age: Age of insured patient.
Sex: Sex of insured patient.
BMI: Body Mass Index of patient

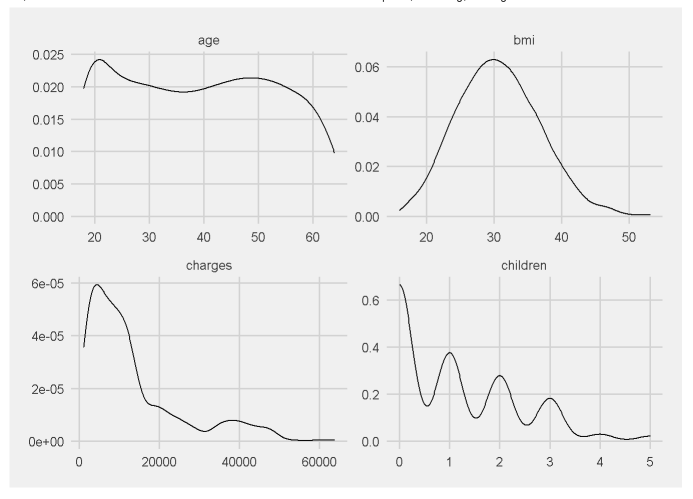
Smoker: Whether the patient smokes or not.

Region: Region of residence. Charges: Total Insurance Cost.

```
PC <- read.csv("patient_charges.csv",stringsAsFactors = T)
# any(is.na(PC))</pre>
```

- · Noticing that charges and children count are right skewed.
- · Age is somewhat uniform.
- · BMI is definitely normally distributed.

```
PC %>%
  purrr::keep(is.numeric) %>%
  gather() %>%
  ggplot(aes(value)) +
   facet_wrap(~ key, scales = "free") +
   geom_density() + ggthemes::theme_fivethirtyeight()
```

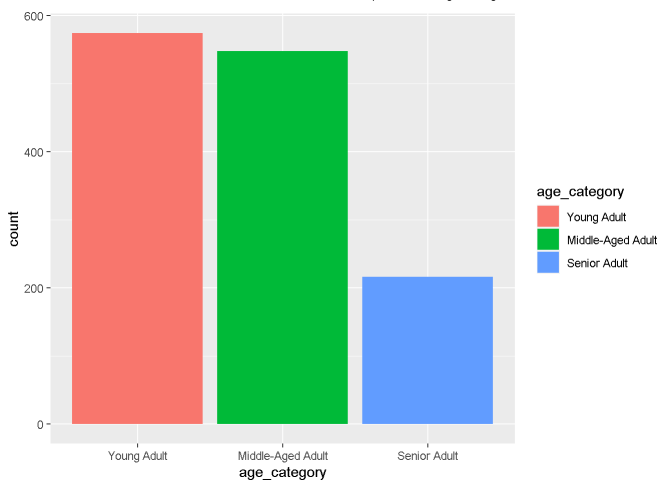


- Feature Engineering categories for bmi and age.
- · Will be useful for visualization.

Exploratory Data Analysis

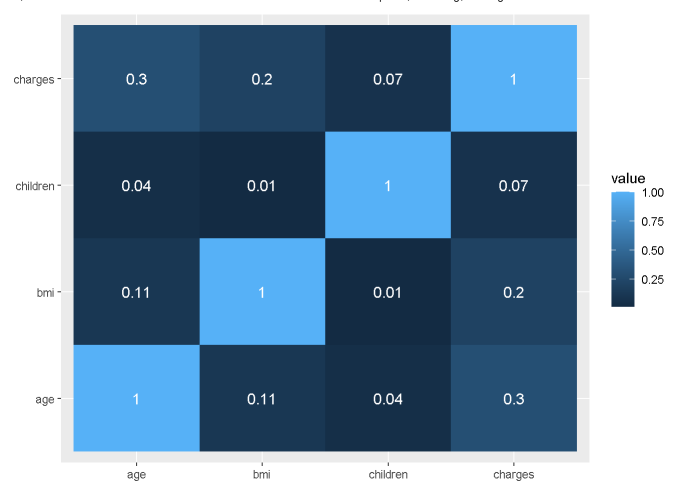
- Even number of patients for those young and middle-aged.
- · Age and BMI are the most correlated with charges, numerically.

```
ggplot(PC, aes(x=age_category, fill=age_category)) + geom_bar()
```



```
cormat <- PC %>% select(age, bmi, children, charges) %>% cor() %>% round(2)
melted_cormat <- reshape2::melt(cormat)

ggplot(data = melted_cormat, aes(x=Var1, y=Var2, fill=value)) +
    geom_tile() +
    geom_text(aes(Var2, Var1, label = value), color = "white", size = 4) +
    theme(axis.title.x=element_blank(),
        axis.title.y=element_blank(),
    )
</pre>
```

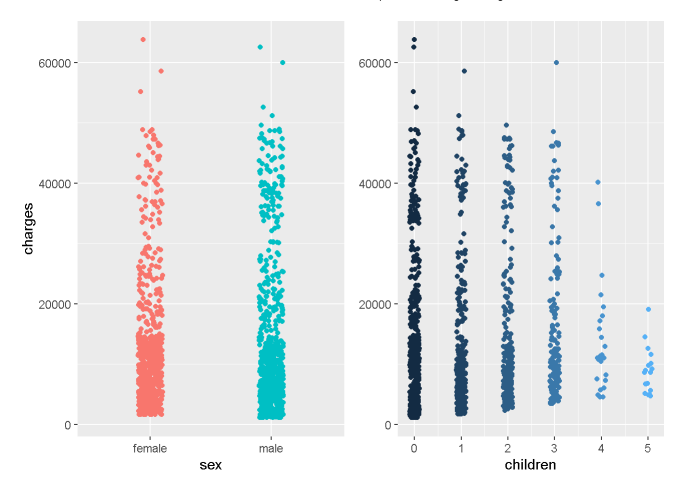


- Moving on to visualizations against charges, our target variable.
- Not noticing any clusters within the 'sex on charges' graph. Meaning, either being male/female doesn't seem to have a noticeable effect.
- Children on Charges also does not have protruding data points or clusters. Will further analyze these two fields.
 - No clusters based on weight conditition were found, either, with these fields.

```
g1 <- ggplot(PC, aes(x=sex, y=charges, color=sex)) +
   geom_jitter(width=.1) + theme(legend.position="none")

g2 <- ggplot(PC, aes(x=children, y=charges, color=children)) +
   geom_jitter(width=.1) + theme(axis.title.y=element_blank()) + theme(legend.position="none")

combined <- g1 + g2
combined</pre>
```

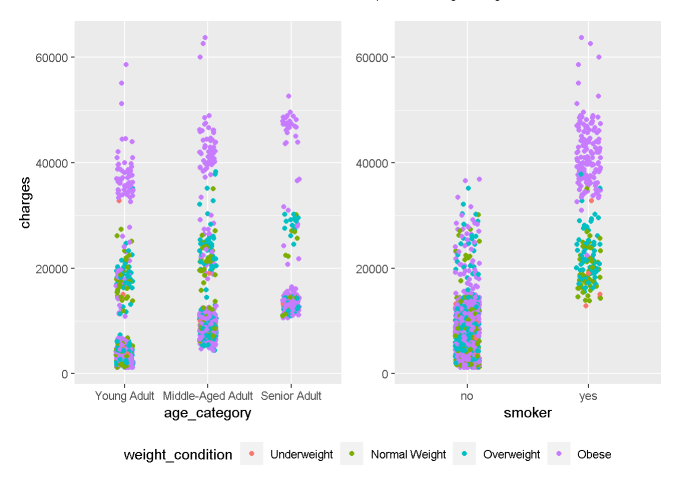


- There is a pronounced correlation between charges and smokers with the graph on the right-hand side.
- · As patients rise in age, there is also an increase in charges.
- Most notably, Obese patients seem to be charged the greatest within both <code>age_category & smoker</code> .

```
p1 <- ggplot(PC, aes(x=age_category, y=charges, color=weight_condition)) +
    geom_jitter(width=.1)

p2 <- ggplot(PC, aes(x=smoker, y=charges, color=weight_condition)) +
    geom_jitter(width=.1) + theme(axis.title.y=element_blank())

combined <- p1 + p2 & theme(legend.position = "bottom")
combined + plot_layout(guides = "collect")</pre>
```

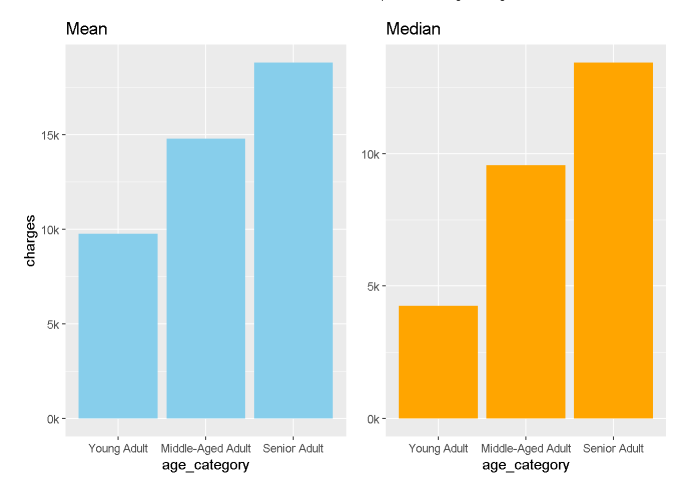


• Since there were some outliers in the last visualizations, I create bar plots to measure the mean and median for age_category as some charges could be being influenced too much by those outliers.

```
a1 <- ggplot(data=PC, aes(x=age_category, y=charges)) +
   geom_bar(stat="summary", fun="mean", fill="skyblue") +
   scale_y_continuous(labels = scales::label_number(suffix = "k", scale = 1e-3)) +
   ggtitle(label="Mean")

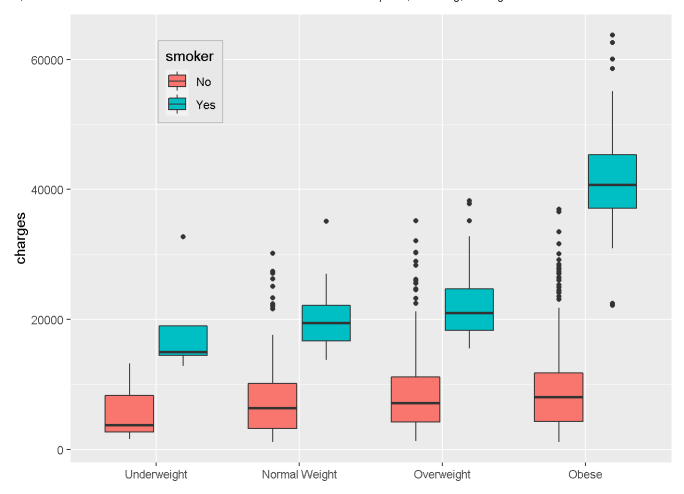
a2 <- ggplot(data=PC, aes(x=age_category, y=charges)) +
   geom_bar(stat="summary", fun="median", fill="orange") +
   scale_y_continuous(labels = scales::label_number(suffix = "k", scale = 1e-3)) +
   ggtitle(label="Median") +
   theme(axis.title.y=element_blank())

combined <- a1 + a2
   combined</pre>
```



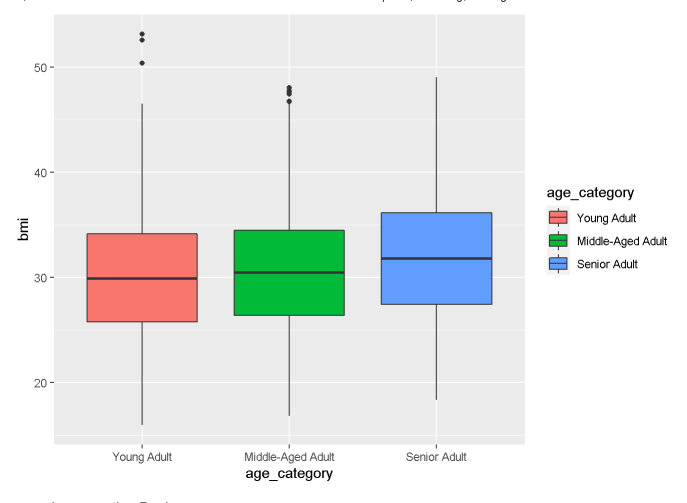
- Obese and smoking seemed to be important contributing factors to charges from earlier graphs. Let's see how charges look for obese smokers against obese non-smokers.
- It's clear that smoking is a great predictor of a higher insurance charge for all weight conditions and not just Obese.

```
PC %>%
    ggplot(aes(x=weight_condition,y=charges,fill=smoker)) +
    geom_boxplot(position="dodge2") +
    scale_fill_discrete(labels=c("No","Yes")) +
    theme(axis.title.x = element_blank(),
        legend.position = c(0.2,0.85),
        legend.background = element_rect(fill="gray91", color="gray"))
```



• BMI steadily increases with age, as suspected.

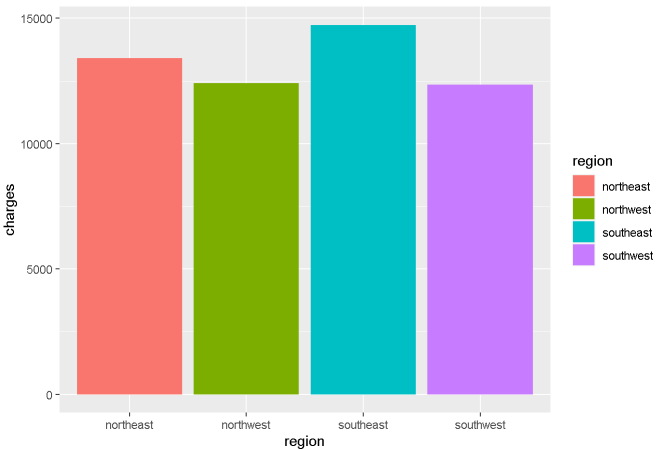
```
PC %>%
    ggplot(aes(x=age_category,y=bmi, fill=age_category)) +
    geom_boxplot()
```



- Incorporating Regions.:
- Noticing that the South East region has highest charges, on average.
- South West with the lowest charges, on average.

```
ggplot(PC, aes(x=region,y=charges, fill=region)) +
  geom_bar(stat="summary", fun="mean") +
  ggtitle("Average Charges By Region")
```

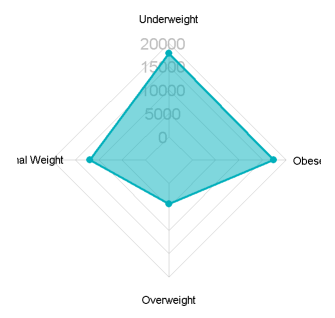




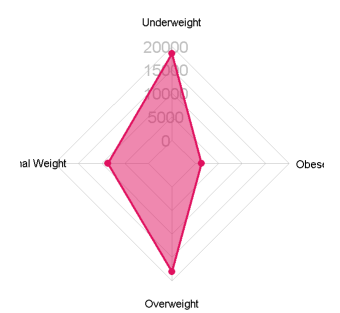
- Radar Charts picturing the average for each weight condition in each region.
 - From these charts, we can tell that the East Coast has more residents falling under the Overweight and Obese categories as opposed to the West Coast.

```
region on weight <- PC %>%
  select(region, charges, weight condition) %>%
  group_by(region, weight_condition) %>%
  summarize(mean = mean(charges), .groups="drop") %>%
  pivot_wider(names_from = "weight_condition", values_from = mean) %>%
  remove rownames %>%
  column to rownames(var="region") %>% # simultaneously removing non-numeric variable
  mutate(across(everything(), ~ replace_na(., 0)))
create beautiful radarchart <- function(data, color = "#800000",</pre>
                                         vlabels = colnames(data), vlcex = 0.7,
                                         caxislabels = NULL, title = NULL, ...){
  radarchart(
    data, axistype = 1,
    pcol = color, pfcol = scales::alpha(color, 0.5), plwd = 2, plty = 1,
    cglcol = "grey", cglty = 1, cglwd = 0.8,
    axislabcol = "grey",
    vlcex = vlcex, vlabels = vlabels,
    caxislabels = caxislabels, title = title, ...
}
range <- as.data.frame(lapply(region on weight, function(x) rev(range(pretty(x)))))</pre>
colnames(range) <- colnames(region on weight)</pre>
colors <- c("#00AFBB", "#E0115F", "#800000", "orange")</pre>
titles <- c("North East", "North West", "South East", "South West")
for(i in 1:4){
  create beautiful radarchart(
    data = rbind(range, region_on_weight[i,]), caxislabels = c(0,5000,10000,15000,20000),
    color = colors[i], title = titles[i],
    seg=4)
}
```

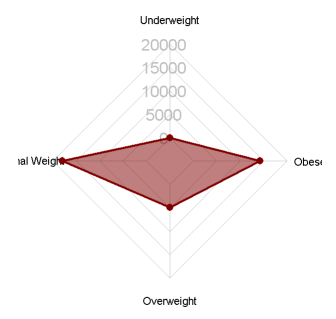
North East



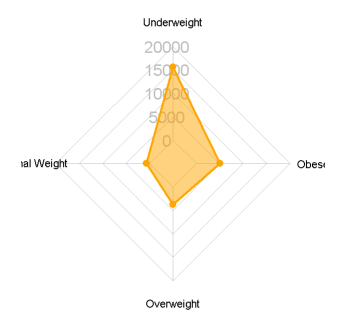
North West



South East

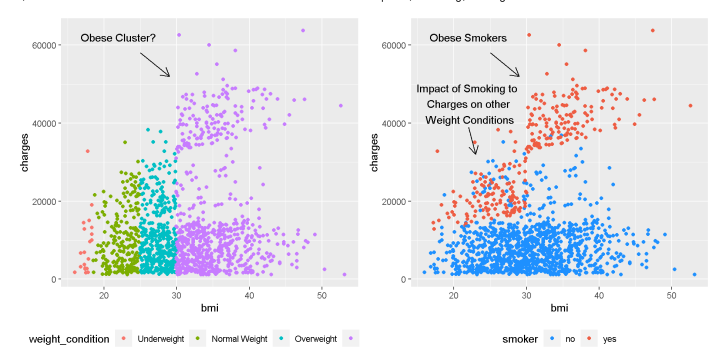


South West



• Performing manual clustering on BMI.

```
b1 <- PC %>%
  ggplot(aes(x=bmi,y=charges,color=weight condition)) + geom point() +
  geom\_segment(aes(x = 25),
                   y = 58000,
                   xend = 29,
                   yend = 52000),
               arrow = arrow(length = unit(0.35, "cm")),
               color = "black") +
  annotate("text", x=22, y=62000, label= "Obese Cluster?")
b2 <- PC %>%
  ggplot(aes(x=bmi,y=charges,color=smoker)) + geom_point() +
  scale color manual(values=c("dodgerblue", "tomato2")) +
  geom segment(aes(x = 25),
                   y = 58000,
                   xend = 29,
                   vend = 52000),
               arrow = arrow(length = unit(0.35, "cm")),
               color = "black") +
  annotate("text", x=22, y=62000, label= "Obese Smokers") +
  geom segment(aes(x = 22),
                   y = 39000,
                   xend = 23,
                   yend = 32000),
               arrow = arrow(length = unit(0.35, "cm")),
               color = "black") +
  annotate("text", x=22, y=45000, label= "Impact of Smoking to \n Charges on other \n Weight Condi
tions")
combined <- b1 + b2 & theme(legend.position = "bottom")</pre>
combined
```



LINEAR REGRESSION

- Constructing a linear regression using all fields and incorporating step-wise reduction.
- Then, performing ANOVA to ensure a better model has been found.

```
# Modeling and performing stepwise reduction.
firstMod <- lm(charges ~ . , data=PC)
stepfirst <- step(firstMod, direction="both", trace=FALSE)
reducedMod <- lm(as.formula(stepfirst), data=PC)</pre>
```

nobs(firstMod) # Once again making sure there were no NA values by counting the number of observations the model used.

```
## [1] 1338
```

nobs(reducedMod)

[1] 1338

With a p-value greater than the alpha 0.05, we discard the first model. Our reduced model is statistically significant.

anova(firstMod, reducedMod, test = "Chi")

```
## Analysis of Variance Table
##
## Model 1: charges ~ age + sex + bmi + children + smoker + region + age_category +
## weight_condition
## Model 2: charges ~ age + bmi + children + smoker + age_category + weight_condition
## Res.Df RSS Df Sum of Sq Pr(>Chi)
## 1 1324 4.7820e+10
## 2 1328 4.8025e+10 -4 -205278282 0.2241
```

If you look at their respective F-Statistic values, the reduced model also has a better (higher) value that further confirms the model as most optimal.
summary(firstMod)\$fstatistic[1]

```
## value
## 315.7495
```

```
summary(reducedMod)$fstatistic[1]
```

```
## value
## 454.8744
```

• Our three most extreme outliers according to the final model's Residuals vs Leverage plot were all female, smokers, and had extreme weight conditions.

```
PC[c(544,413,1086),]
```

```
##
               sex
                      bmi children smoker
                                             region charges
                                                                  age_category
        age
                                      yes southeast 63770.43 Middle-Aged Adult
## 544
         54 female 47.410
                                 0
         26 female 17.195
                                 2
                                      yes northeast 14455.64
## 413
                                                                   Young Adult
## 1086 39 female 18.300
                                 5
                                      yes southwest 19023.26 Middle-Aged Adult
        weight_condition
##
## 544
                   Obese
             Underweight
## 413
## 1086
             Underweight
```

Hypothetical Patient

[1] "Health care charges for Amelia: 4739.24"

Conclusion

The optimal linear regression is portrayed by: charges ~ age + bmi + children + smoker + age_category + weight_condition