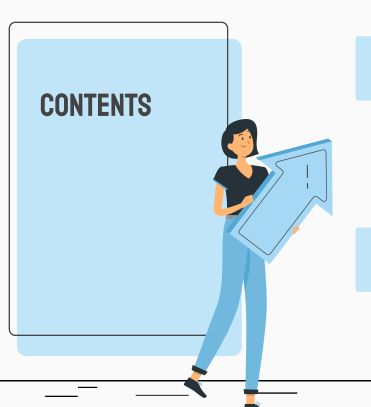
MEDICAL COST
PERSONAL
DATASETS





OI INTRODUCTION

Data Overview

O2 DATA VISUALIZATION

O3 MODEL

Multivariate linear regression K-nearest neighbors (k-NN)

O4
HYPOTHESIS
TESTING

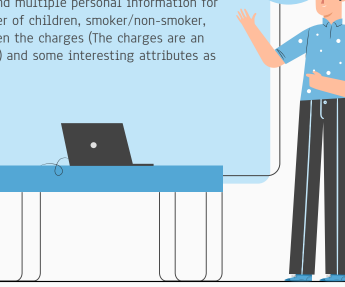


INTRODUCTION

The dataset named Medical Cost Personal Dataset from **Kaggle**. This dataset has a large number of clients from insurance companies of the USA and multiple personal information for each client such as age, sex, body mass index(BMI), number of children, smoker/non-smoker, residential area. We are going to see the relations between the charges (The charges are an important point of estimation for any insurance company.) and some interesting attributes as well as some criteria these companies have.









Data Overview: insurance.csv

About this file

This dataset consists of 1338 rows.

# age =	▲ sex =	# bmi =	# children =	✓ smoker =	▲ region =	# charges =
Edad del asegurado	Género	Indice de masa corporal	Número de hijos	Indicador si fuma	Región donde vive el asegurado	Prima del seguro
18 64	male 51% female 49%	16 53.1	0 5	true 0 0% false 0 0%	southeast 27% southwest 24% Other (649) 49%	1.12k 63.8k
19	female	27.9	0	yes	southwest	16884.924
18	male	33.77	1	no	southeast	1725.5523
28	male	33	3	no	southeast	4449.462
33	male	22.705	0	no	northwest	21984.47061
32	male	28.88	0	no	northwest	3866.8552
31	female	25.74	0	no	southeast	3756.6216
46	female	33.44	1	no	southeast	8240.5896
37	female	27.74	3	no	northwest	7281.5056
37	male	29.83	2	no	northeast	6406.4107
60	female	25.84	0	no	northwest	28923.13692

O2. DATA VISUALIZATION

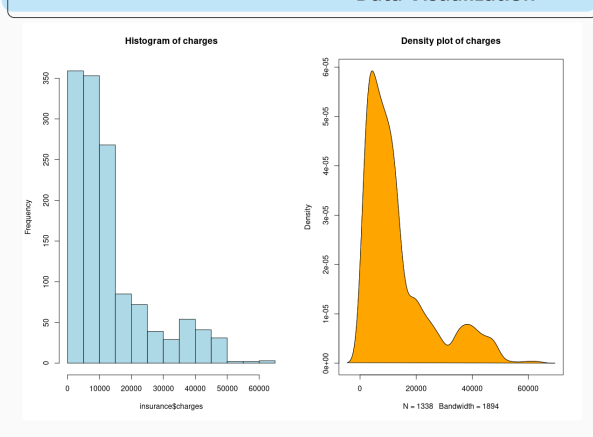


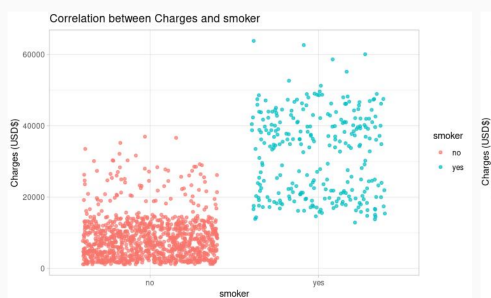
Response (dependent) variable: charges

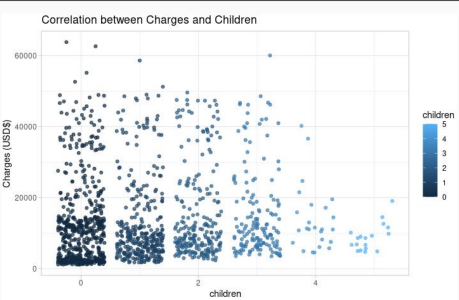
summary(insurance\$charges)

Min. 1st Qu. Median Mean 3rd Qu. Max. 1122 4740 9382 13270 16640 63770

Because the mean value is greater than the median, this implies that the distribution of insurance expenses is right-skewed

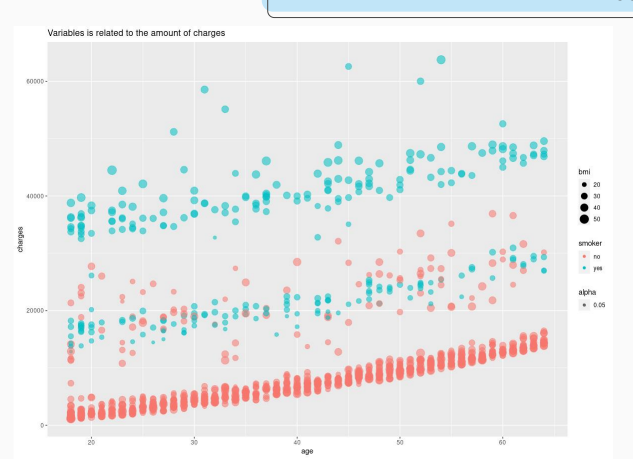












O3.

Multivariate linear regression K-nearest neighbors (k-NN)



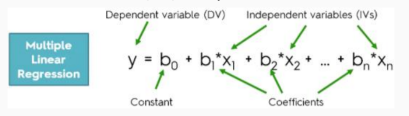
```
charges ~ age + sex + bmi + children + smoker + region
                                                                          Call:
                                                                          lm(formula = charges ~ age + sex + bmi + children + smoker +
> # lm all column
                                                                              region, data = insurance)
> mul_model <- lm(charges ~ age + sex + bmi + children + smoker + region, data = insuran</pre>
ce)
> # mul model <- lm(charges ~ ., data = insurance new)
                                                                          Residuals:
> summary(mul_model)
                                                                               Min
                                                                                        10 Median
                                                                          -11304.9 -2848.1 -982.1
                                                                                                      1393.9 29992.8
                                                                          Coefficients:
                                                                                         Estimate Std. Error t value Pr(>|t|)
                                                                                                       987.8 -12.086 < 2e-16 ***
                                                                          (Intercept)
                                                                                         -11938.5
                                                                                            256.9
                                                                                                       11.9 21.587 < 2e-16 ***
                                                                          age
                                                                          sexmale
                                                                                           -131.3
                                                                                                       332.9 -0.394 0.693348
                                                                                            339.2
                                                                                                        28.6 11.860 < 2e-16 ***
                                                                          bmi
                                                                          children
                                                                                            475.5
                                                                                                       137.8 3.451 0.000577
                                                                                                       413.1 57.723 < 2e-16 **
                                                                          smoker
                                                                                          23848.5
                                                                          regionnorthwest
                                                                                          -353.0
                                                                                                       476.3 -0.741 0.458769
                                                                          regionsoutheast
                                                                                          -1035.0
                                                                                                       478.7 -2.162 0.030782 *
                                                                          regionsouthwest
                                                                                           -960.0
                                                                                                       477.9 -2.009 0.044765 *
                                                                          Signif. codes: 0 (***, 0.001 (**, 0.05 (., 0.1 (, 1
                                                                          Residual standard error: 6062 on 1329 degrees of freedom
                                                                          Multiple R-squared: 0.7509, Adjusted R-squared: 0.7494
                                                                          F-statistic: 500.8 on 8 and 1329 DF, p-value: < 2.2e-16
```

```
charges ~ age + bmi + children + smoker
```

```
> # column that have significance
> mul model <- lm(charges ~ age + bmi + children + smoker, data = insurance)</pre>
> # mul model <- lm(charges ~ ., data = insurance new)</pre>
> summary(mul model)
Call:
lm(formula = charges ~ age + bmi + children + smoker, data
= insurance)
Residuals:
     Min
               10 Median
                                  30
                                          Max
-11897.9 -2920.8 -986.6 1392.2 29509.6
Coefficients:
             Estimate Std. Error t value Pr(>|t|)
(Intercept) -12102.77 941.98 -12.848 < 2e-16 ***
               257.85 11.90 21.675 < 2e-16 ***
age
            321.85 27.38 11.756 < 2e-16 *** 473.50 137.79 3.436 0.000608 ***
bmi
children
             23811.40 411.22 57.904 < 2e-16 ***
smoker
Signif. codes: 0 (***, 0.001 (**, 0.01 (*, 0.05 (., 0.1 (
' 1
```

```
Residual standard error: 6068 on 1333 degrees of freedom Multiple R-squared: 0.7497, Adjusted R-squared: 0.7489 F-statistic: 998.1 on 4 and 1333 DF, p-value: < 2.2e-16 > sqrt(0.7489) [1] 0.8653901
```

The effect of changing one predictor variable while controlling the values of the other predictor variables.



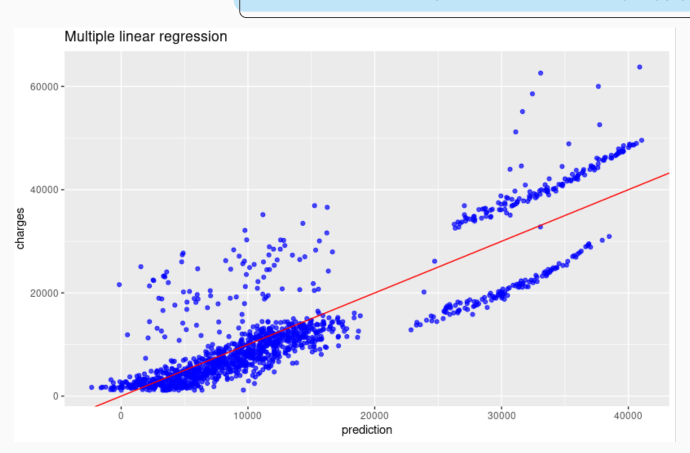
Coefficients: Estimate Std. Error t value Pr(>|t|) (Intercept) -12102.77 941.98 -12.848 257.85 21.675 age bmi 321.85 11.756 children 473.50 137.79 3.436 0.000608 smoker 23811.40 411.22 57.904 < 2e-16 ***

$$Y = -12102.77 + 257.85(age) + 321.85(bmi) + 473.50(Children) + 23811.40(smoker)$$

insurance\$Multi <- -12102.77 + 257.85*insurance\$age + 321.85*insurance\$bmi +
473.50*insurance\$children + 23811.40*insurance\$smoker</pre>

insurance\$prediction <- predict(mul_model, newdata = insurance)</pre>

•	age [‡]	bmi [‡]	children [‡]	smoker [‡]	charges [‡]	Multi [‡]	prediction [‡]
1	19	27.900	0	1	16884.924	25587.3950	25587.4252
2	18	33.770	1	0	1725.552	3880,9045	3880.9459
3	28	33.000	3	0	4449.462	7158.5800	7158.6201
4	33	22.705	0	0	21984.471	3713.8843	3713.9005
5	32	28.880	0	0	3866.855	5443.4580	5443.4834



sampling approach 2 variables: Smoker (n=274) and Non-Smoker (n=1064)

Population (n=1338): set test 20% (n sample = 270) of smoker and non-smoker. set train: 80% (n sample = 1068).

```
set.seed(612)
test_no <- sample_n(smoker_no, 135, fac = "ID")$ID
test_yes <- sample_n(smoker_yes, 135, fac = "ID")$ID
test <- c(test_no,test_yes)

# keep just the test data points/rows
all_test <- df[test,-1]</pre>
```

all train <- df[-(test), -1]

Check the data structure

```
> str(all_train)
'data.frame': 1198 obs. of 7 variables:
$ age
          : int 18 28 32 31 46 37 37 60 25 62 ...
$ sex
          : chr "male" "male" "female" ...
$ bmi
          : num 33.8 33 28.9 25.7 33.4 ...
$ children: int 1300132000...
$ smoker : chr "no" "no" "no" "no" ...
$ region : chr "southeast" "southeast" "northwest"
$ charges : num 1726 4449 3867 3757 8241 ...
change the "smoker" variable to be of a factor type
# Change the "smoker" variable to be of a factor type
all train$smoker <- as.factor(all train$smoker)
all test$smoker <- as.factor((all test$smoker))
> str(all train)
'data.frame':
              1198 obs. of 7 variables:
$ age
          : int 18 28 32 31 46 37 37 60 25 62 ...
          : chr "male" "male" "female" ...
$ sex
$ bmi
          : num 33.8 33 28.9 25.7 33.4 ...
$ children: int 1300132000...
$ smoker : Factor w/ 2 levels "no", "yes": 1 1 1 1 1
$ region : chr "southeast" "southeast" "northwest"
$ charges : num 1726 4449 3867 3757 8241 ...
```

```
> str(all test)
'data.frame':
              140 obs. of 7 variables:
          : int 19 43 23 31 49 18 20 41 34 53 ...
$ age
$ sex
          : chr
                "male" "male" "female" "male" ...
$ bmi
                20.6 26 28.1 31.1 34.8 ...
          : num
$ children: int 2003101111...
$ smoker : chr
                "no" "no" "no" "no" ...
$ region : chr
                "northwest" "northeast" "northwest"
$ charges : num
                2804 6837 2690 5425 9584 ...
```

```
> # see the model's details
> model_knn
Call:
train.kknn(formula = smoker ~ ., data = all train, kmax = 9)
Type of response variable: nominal
Minimal misclassification: 0.04307116
Best kernel: optimal
Best k: 1
> # Do a prediction on the test data
> prediction <- predict(model_knn, all_test[, -5])</pre>
> prediction
                         no no no no
[20] no no no no
                                no
                                  no
                                      yes no
                                            no no
                   no
                      no
                          yes no
[39] no no no no
                            no
                                no
                                         no
                                            yes no
                yes no
                          no
                                   no
                                      no
[58] no no no
                                         no
                          no no
                                no
                                   no
                                      no
                                            yes no
[77] no no no no
                          no no
                               no
                                   no no no no no
                                                   yes no
[96] no no no no
                   no no
                          no no
                               no
                                  no
                                      no
                                         no
                                            no
                                                no
[115] no no no no
                no yes no
                         no no no no
                                      no no
                                            no
                                               no
[134] no no yes yes no yes yes yes yes yes no
                                      yes yes yes yes yes yes yes
[153] yes yes yes yes yes yes no yes yes yes no yes no
[172] yes no no yes yes yes yes no no yes no yes yes yes yes no
[191] yes no yes yes yes yes yes yes yes yes yes no yes no no yes no yes
[248] yes yes yes yes no no no yes yes yes yes yes no yes yes yes yes
[267] yes yes yes no
Levels: no yes
```

```
> #Display results
> solution
Confusion Matrix and Statistics
         Reference
Prediction no yes
      no 127 28
      yes 8 107
              Accuracy : 0.8667
                95% CI: (0.8202, 0.9048)
   No Information Rate: 0.5
   P-Value [Acc > NIR] : < 2.2e-16
                 Kappa : 0.7333
 Mcnemar's Test P-Value: 0.001542
           Sensitivity: 0.9407
           Specificity: 0.7926
        Pos Pred Value : 0.8194
        Neg Pred Value: 0.9304
            Prevalence: 0.5000
        Detection Rate: 0.4704
  Detection Prevalence : 0.5741
     Balanced Accuracy: 0.8667
       'Positive' Class : no
```



Accuracy = 0.867
Precision = 0.819
Sensitivity = 0.941
Specificity = 0.793

O4. HYPOTHESIS TESTING



Exploratory data analysis has indicated that smoking has an effect on charges.

```
> # Read in our dataset
> df <- read.csv("insurance.csv")</pre>
> df %>%
    group by(smoker) %>%
    summarise(
     count = n(),
  median = median(charges),
  mean = mean(charges),
  SD = sd(charges),
    Var = var(charges)
    ) %>%
    arrange(desc(median))
# A tibble: 2 × 6
  smoker count median mean
                                 SD
                                          Var
  <chr> <int> <dbl> <dbl> <dbl>
                                        <dbL>
1 yes 274 <u>34</u>456. <u>32</u>050. <u>11</u>542. 133<u>207</u>311.
2 no 1064 7345. 8434. 5994. 35925420.
```

Step 1: Define null and alternative hypothesis

H0: μ 1 - μ 2 = 0 The average charges of smokers is equal to non-smokers

Ha: $\mu 1 - \mu 2 > 0$ The average charges of smokers is greater than non-smokers

Test at the 5% level of significance: $\alpha = 0.05$



n: 274

Mean: 32050 SD: 11541.55

Variance: 133207311

Smoker: no

n: 1064

Mean: 8434 SD: 5993.782

Variance: 35925420





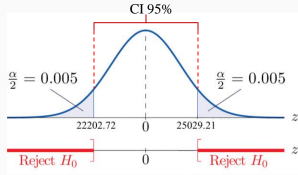
Step 2: Confidence Intervals Two-sample hypothesis

```
z.test(df$charges[df$smoker== "yes"], df$charges[df$smoker== "no"],
    mu = 0, sigma.x = sd(df$charges[df$smoker== "yes"]),
    sigma.y = sd(df$charges[df$smoker== "no"]),conf.level = 0.95)

Two-sample z-Test

data: df$charges[df$smoker == "yes"] and df$charges[df$smoker == "no"]
z = 32.752, p-value < 2.2e-16
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
    22202.72 25029.21
sample estimates:
mean of x mean of y
32050.232 8434.268</pre>
```

We are 95% confident that the difference in the population means lies in the interval [22202.72 , 25029.21]



Step 3: Since the samples are independent and both are large the test statistic is

Where D_0 = hypothesized difference between the means

$$z = \frac{(\bar{x}_1 - \bar{x}_2) - D_0}{\sigma_{(\bar{x}_1 - \bar{x}_2)}}$$

[or $z > z_{\alpha}$ when $H_a:(\mu_1 - \mu_2) > D_0$]

where
$$\sigma_{(\bar{x}_1 - \bar{x}_2)} = \sqrt{\frac{\sigma_1^2}{n_1} + \frac{\sigma_2^2}{n_2}}$$

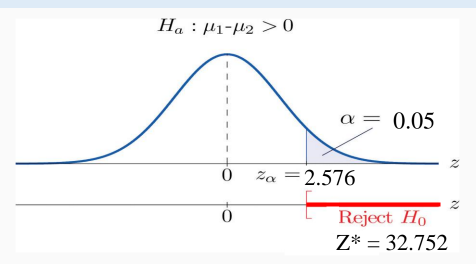
Rejection region: $|z| > z_{\alpha/2}$

Step 4: Inserting the data into the formula for the test statistic gives

$$\dot{\zeta} = \frac{(32050 - 8434) - 0}{\sqrt{\frac{133207311}{274} + \frac{35925420}{1064}}}$$

$$=\frac{23616}{\sqrt{486158.1+33764.49}}=32.752$$

Step 5: Since the symbol in Ha is ">" this is a right-tailed test, so there is a single critical value, $z\alpha=0.05$, which from the last line in Figure we read off as 2.576. The rejection region is $[2.576,\infty)$



Step 6: As shown in Figure "Rejection Region and Test Statistic for " the test statistic falls in the rejection region. We reject the null hypothesis and can conclude that people who smoke have on an average larger medical claim compared to people who don't smoke.

Step 7: Find P-Value

Test Statistic:
$$Z = \frac{(32050 - 8434) - 0}{\sqrt{\frac{133207311}{274} + \frac{35925420}{1064}}}$$
$$= \frac{23616}{\sqrt{486158.1 + 33764.49}} = 32.752$$

Step 8:The observed significance or p-value of the test is the area of the right tail of the standard normal distribution that is cut off by the test statistic Z = 32.752. The number 5.684 is too large to appear in \underline{Z} -table the area of the right tail, is therefore 1-1.0000 = 0.0000 (The actual value is approximately 0.0000000000000022 or 2.2e^-16)

Two-sample z-Test

data: smoker_yes\$charges and smoker_no\$charges
z = 32.752, p-value < 2.2e-16
alternative hypothesis: true difference in means is n
ot equal to 0
95 percent confidence interval:
 22202.72 25029.21
sample estimates:
mean of x mean of y
32050.232 8434.268</pre>

Step 9: Since $2.2e^{-16} < 0.05(2.576)$, p-value < α so the decision is to reject the null hypothesis : The data provide sufficient evidence, at the 5% level of significance, to conclude that the mean charges satisfaction for smoker is higher that for non-smoker.

THANKS

Kanyawee Sadubjit ID: 64130701719

Chonkeait Kanongsilp ID: 64130701721

