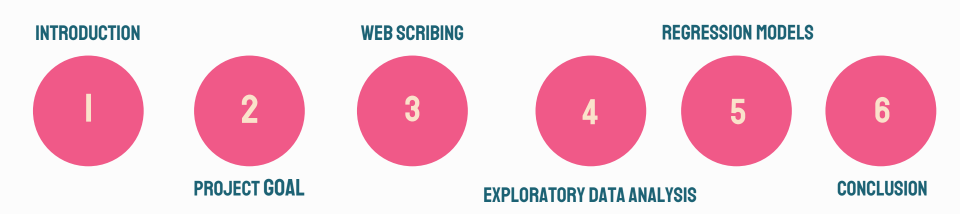


# MEDICAL INSURANCE

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Instructor : Dr. Mejdal Alqahtani

# **OUTLINES OF PRESENTATION**



## INTORDICATION

**Health insurance** is a type of insurance that covers medical expenses that arise due to an illness.

These expenses could be related to hospitalization costs, cost of medicines or doctor consultation fees.



## PROJECT GOAL

#### **Problem statement/ question:**

How can the insurance companies predict the cost for individual patients?

This project is aimed at giving the insurance companies a proximal prediction of costs for every individual.



### **WEB SCRIBING:**

- Web Scribing is an automatic method to obtain large amounts of data from websites. Most of this data is unstructured data in an HTML format.
- The data was collated by using Web scribing on GitHub web page.
- Using Beautiful Soup and requests libraries.
- Problem that we face.



```
▼
tr id="file-medical cost-csv-LC2"
class="js-file-line">...
▼<tr id="file-medical cost-csv-LC3"
class="js-file-line">
 ▶ <td id="file-medical cost-csv-L3"
 class="blob-num js-line-number" data-
 line-number="3">...
   18
   male
   33.77
   1
   no
   southeast
   1725.5523
```

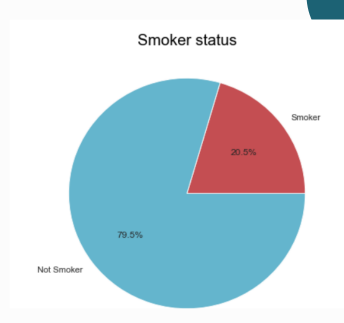
# **EXPLORATORY DATA ANALYSIS**

#### **Data Structure:**

It is consisted of 7 columns and 1338 rows.

#### df.head( )

	age	sex	bmi	children	smoker	region	charges
0	19	female	27.900	0	yes	southwest	16884.92400
1	18	male	33.770	1	no	southeast	1725.55230
2	28	male	33.000	3	no	southeast	4449.46200
3	33	male	22.705	0	no	northwest	21984.47061
4	32	male	28.880	0	no	northwest	3866.85520



## **EXPLORATORY DATA ANALYSIS**

#### **Dummy Variables:**

By using the label encoder from sklearn.preprocessing.

#### Before:

0	age	1338	non-null	int64
1	sex	1338	non-null	object
2	bmi	1338	non-null	float64
3	children	1338	non-null	int64
4	smoker	1338	non-null	object
5	region	1338	non-null	object
6	charges	1338	non-null	float64
dtyp	es: float6	4(2),	int64(2),	object(3)

#### After:

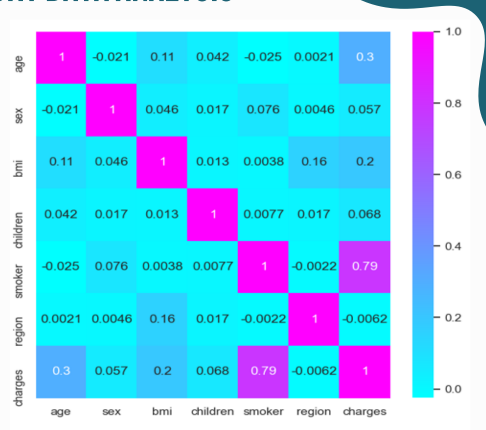
age	int64
sex	int32
bmi	float64
children	int64
smoker	int32
region	int32
charges	float64
dtype: obje	ct

## **EXPLORATORY DATA ANALYSIS**

#### **Heat Map:**

The highest impact on the charges.

- Smoking.
- Age.
- Body Mass Index (BMI).



## **REGRESSION MODELS**

**Regression** is the relationships between a dependent variable (y) and one or more independent variables (x).

#### Different types of regression:

- ✓ Linear Regression.
- ✓ Ridge Regression.

- ✓ Lasso Regression.
- ✓ Polynomial Regression.

# **REGRESSION MODELS**

#### R-squared (R2) for each models:

Models Name	R^2 for Validation	R^2 for Testing	
Linear Regression.	71.9%	80.0%	
Ridge Regression.	72.7%	80.0%	
Lasso Regression	72.0%	79.2%	
Polynomial Regression.	88.1%	80.4%	

## **POLYNOMIAL REGRESSION**

#### Polynomial is the best model:

> We drop some columns such as region and gender, so we have high focus on important features to increase R^2.

> The degree is (2).

Mean Absolute Error: 2824.4950454776545

Root Mean Squared Error: 4346.856346692437

## THE PREDICATION

The different between actual and predicted values:

	Actual	Predicted
512	9361.32680	9675.398622
80	4441.21315	6180.367887
717	13112.60480	14258.893548
75	11356.66090	12802.793118
1209	12347.17200	14648.276989

The equation 
$$y = b_0 + b_1 x_1 + b_2 x_1^2 + ... + b_n x_1^n$$

y = -5325.88 + [-4.01606591e+01(x1) 5.23702019e+02(x2) 8.52025026e+02(x3)-9.52698471e+03(x4) 3.04430186e+00(x5) 1.84508369e+00 6.01720286e+00 4.20849790e+00 -9.38983382e+00 3.81612289e+00 1.40840670e+03 -1.45982790e+02 -4.46151855e+02 -9.52698471e+03]

## CONCLUSION

- Health insurance is a type of insurance that covers medical expenses that arise due to an illness.
- Smoking has the highest impact on medical costs, even though the costs are growing with age, bmi and children.
- We use some models to find the best R^2 and the Polynomial Regression turned out to be the best model.
- In the future we will try to improve the R^2 and minimize the error.

# THENK YOU FOR LISTENING

