The background is a gradient of teal and blue. It features several white icons: a large cross in the upper left, a smaller cross in the upper right, a cross in the lower left, and a cross in the bottom center. There are also two stylized banknotes, one in the middle left and one in the lower left, and a small plus sign in the upper right.

# Assessing key cost drivers associated with inpatient admission of patients with condition X

# Contents

- **Our Data**
  - New Variables & Clean Up
  - Length of Stay & Year of admission
  - Target Variable
  - Demographics
- **Which variable matters?**
  - Decision Tree for Feature Importance
  - Correlation Coefficient Matrix
  - Encounter per year
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  - Medical History
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  - Symptoms
- **Model & Interpretation**
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# Our Data

A summary of our dataset .

# Our Data

- Clinical and financial data of patients hospitalised for a certain (X) condition
- 3,400 inpatient admission
- 3,000 unique patients
- 5 year data (2011 - 2015)
- Per row per inpatient admission

## Clinical (Admission)

- Date of admission/discharge
- Pre-Op Medication
- Symptoms
- Lab Results
- Weight / Height

## Patient

- Demographics
- Medical History

## Financial

- Total Bill per admission

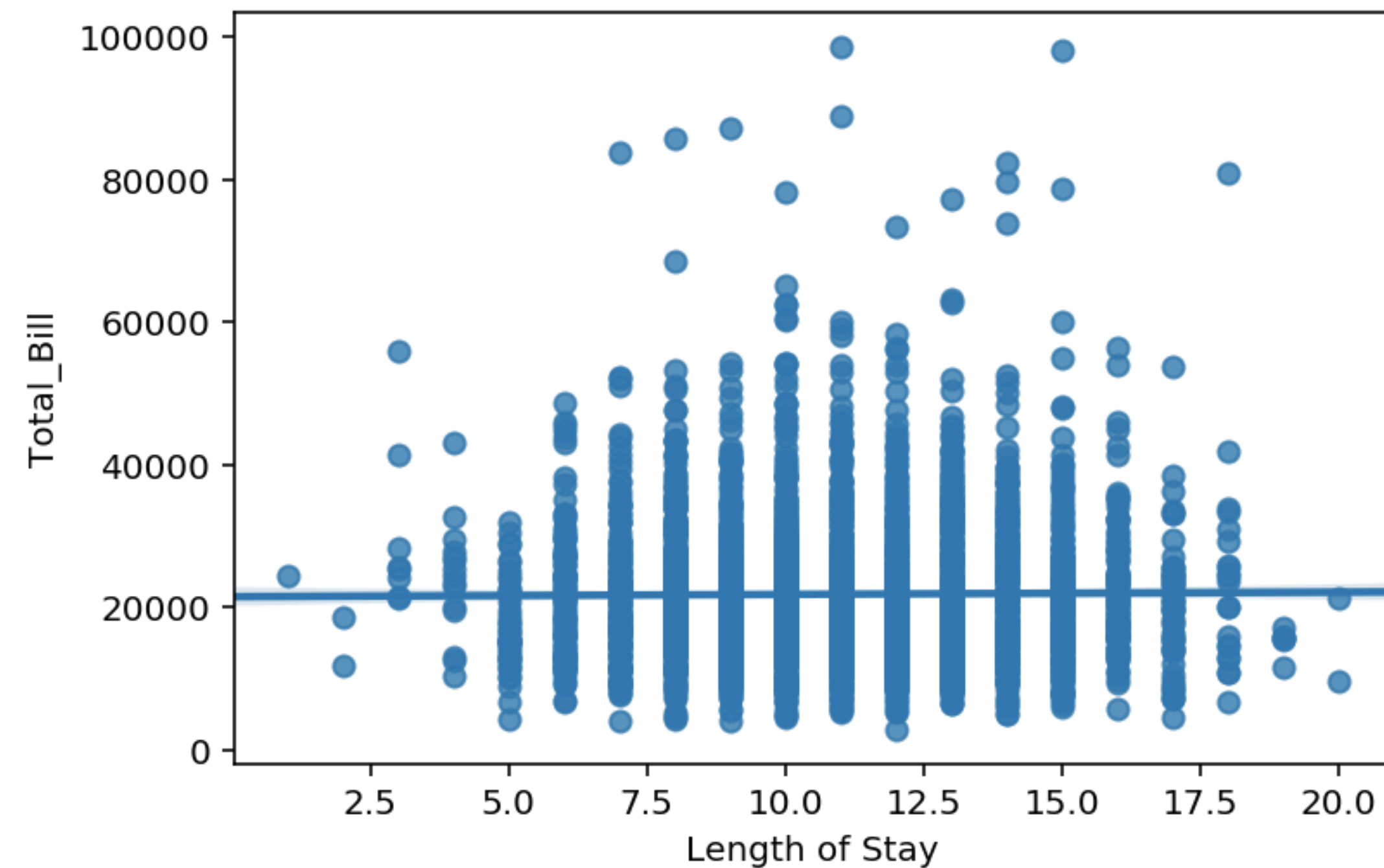
# New Variables

- Length of Stay
- Age
- BMI
- BMI Risk Level
- Readmission per year
- Year of admission
- Number of Medical History
- Number of Symptoms
- Number of Pre-Op Medications

# Clean-Up

- Standardising strings
- Converting into numeric
- Imputing null values

# Length of Stay

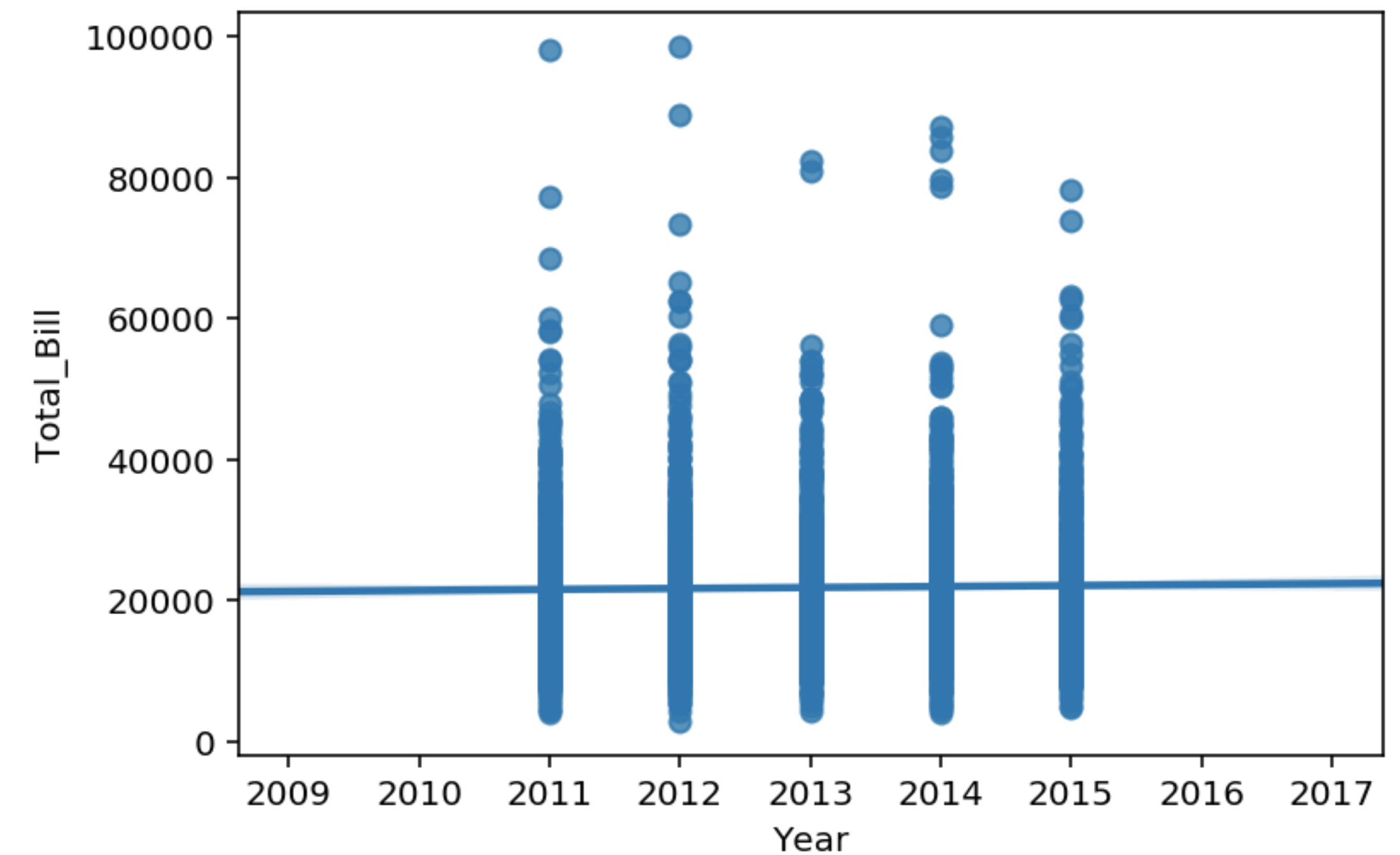


**Pearson Correlation Coefficient**

R = 0.0090

P-value = 0.5996

# Year of Admission



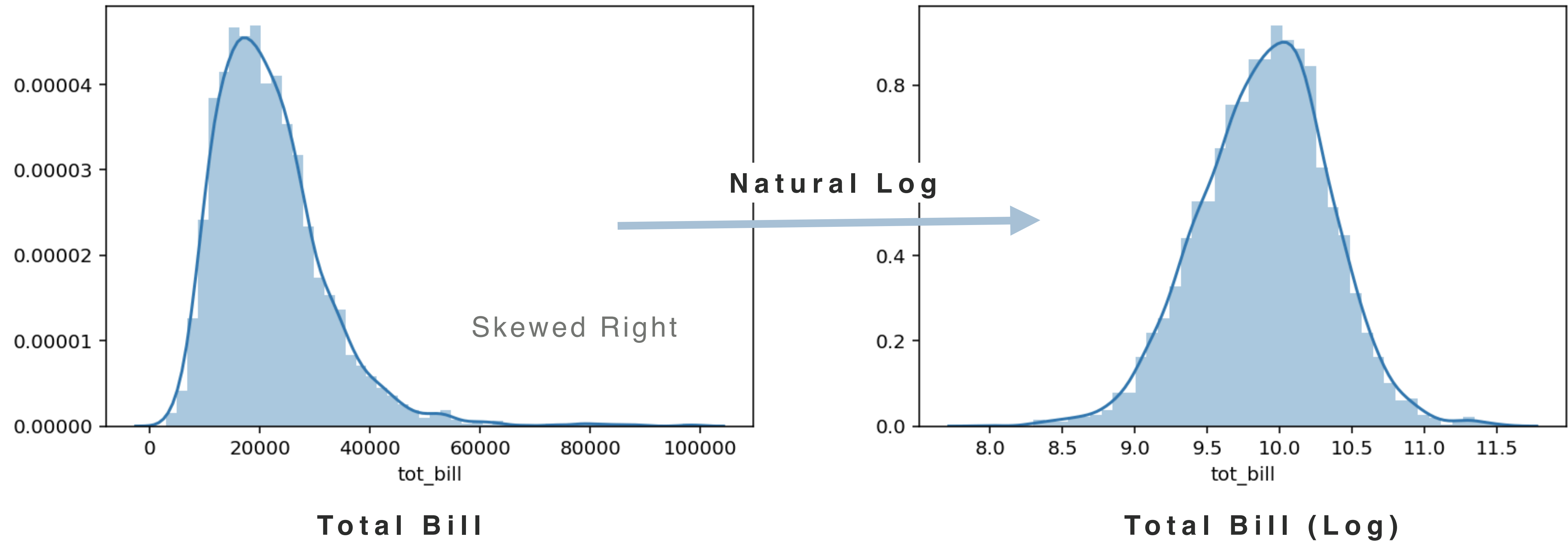
**Pearson Correlation Coefficient**

R = 0.019

P-value = 0.2632

# Target Variable

Distribution



To ensure approximate normality

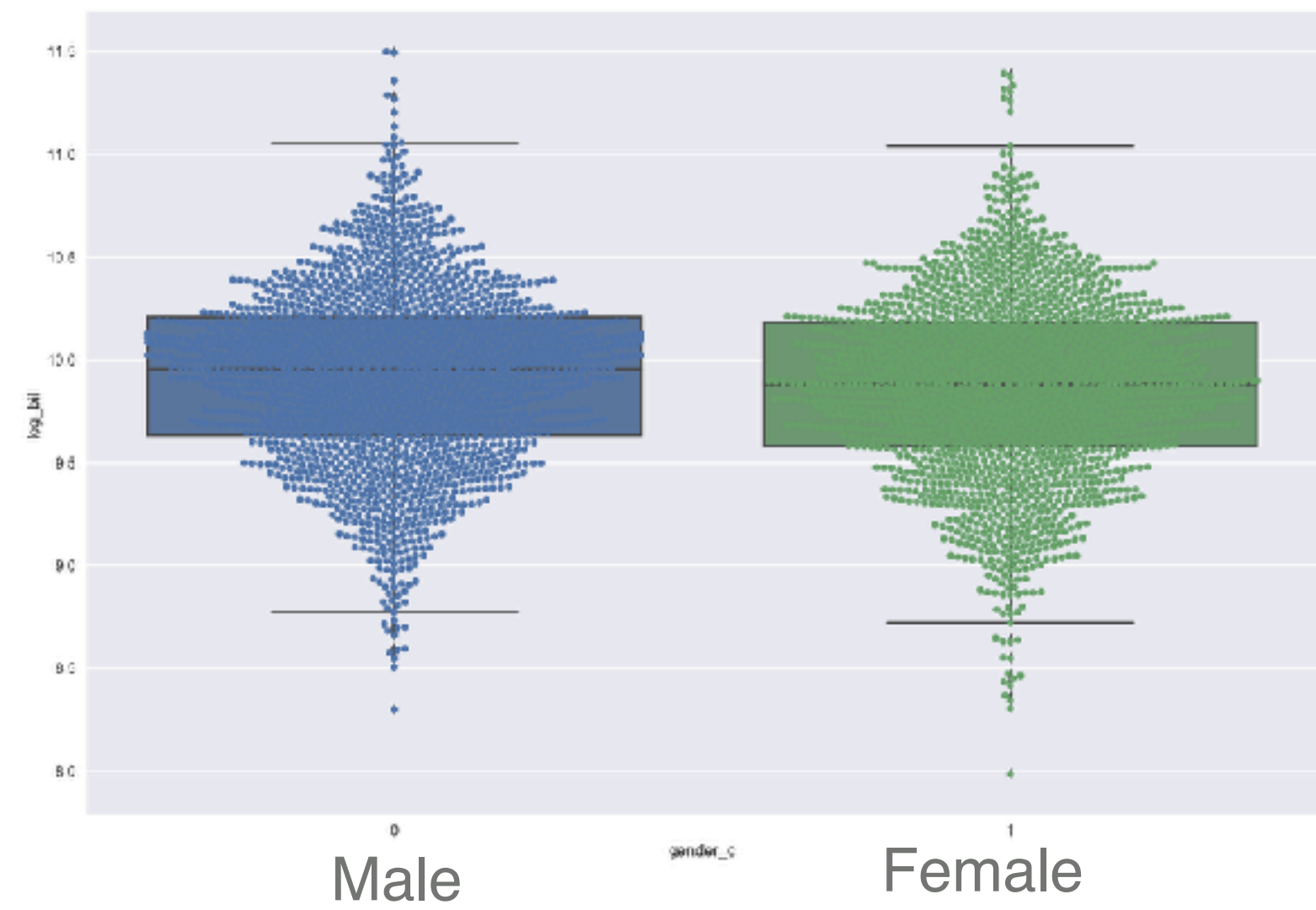
# Demographics

		Count (per patient)	Total Bill (per adm)	
			Mean	P-Value
<b>Total</b>		<b>3,000</b>	<b>21,859</b>	
<b>Gender</b>	Female (1)	1,497	21,273	<b>&lt;0.01*</b>
	Male (0)	1,503	22,446	
<b>Resident Status</b>	Singaporean (0)	2,392	20,211	<b>&lt;0.01*</b>
	PR (1)	465	24,370	
	Foreigner (2)	143	41,704	
<b>Race</b>	Indian (1)	295	23,682	<b>&lt;0.01*</b>
	Chinese (2)	1,915	19,118	
	Malay (3)	629	29,506	
	Others (4)	161	21,320	
<b>Age</b>	< 55	1,755	19,334	<b>&lt;0.01*</b>
	> 55	1,252	25,398	

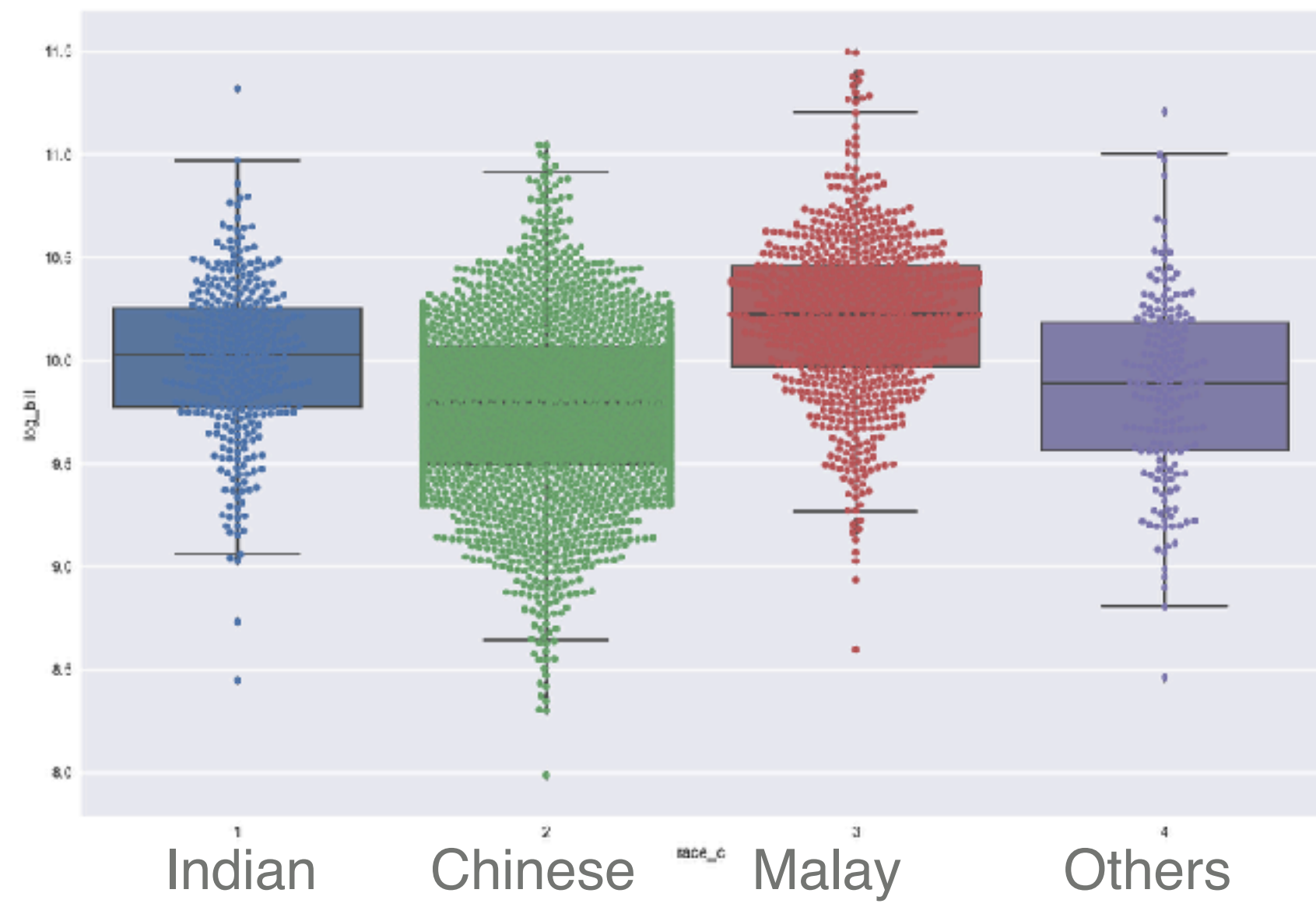
\* Not tested for homogeneity and normality assumptions due to time constraint. One-way ANOVA is used



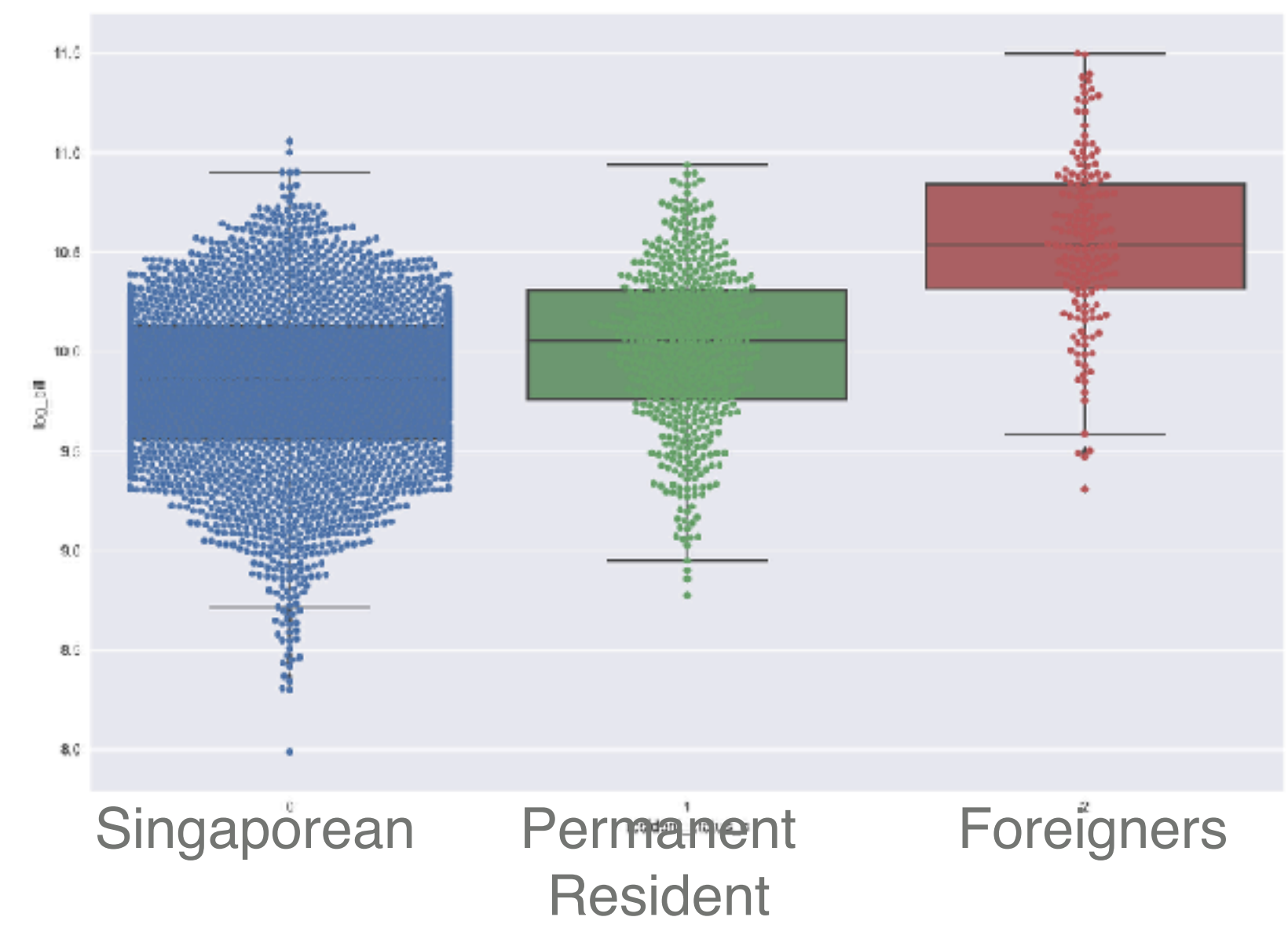
# Gender



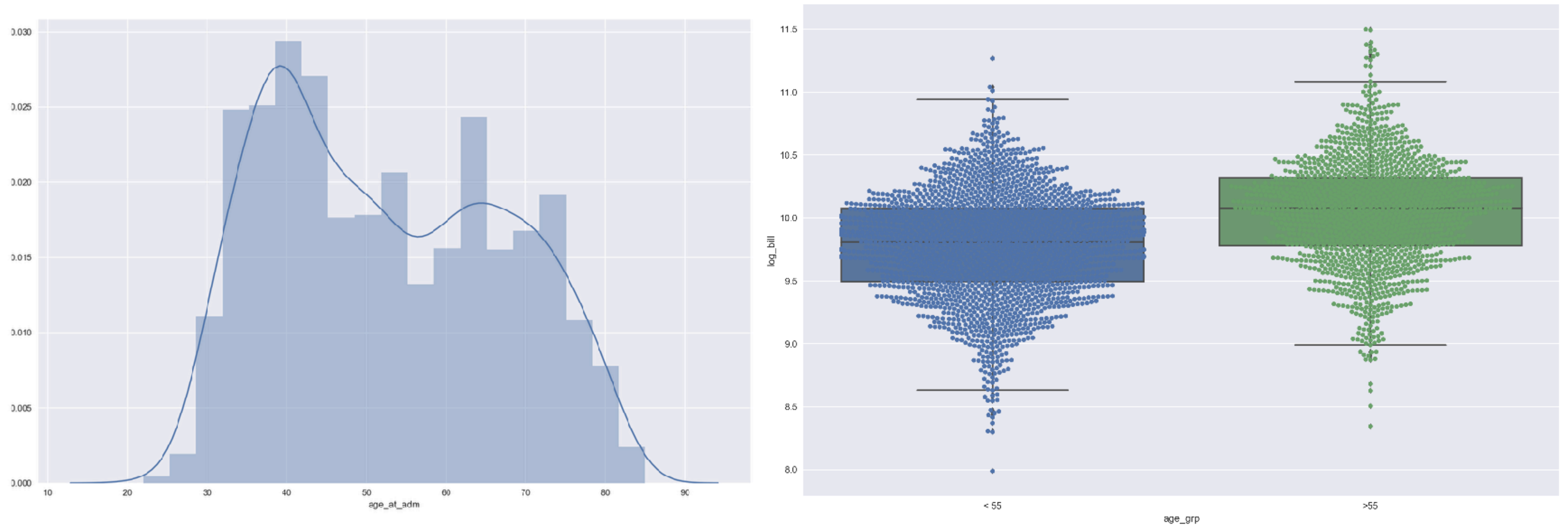
# Race



# Resident Status



# Age



- Bimodal Distribution - We have 2 groups - above 55 and below 55
- Patients  $> 55$  years old have  $\sim 31\%$  higher mean total bill than those  $< 55$

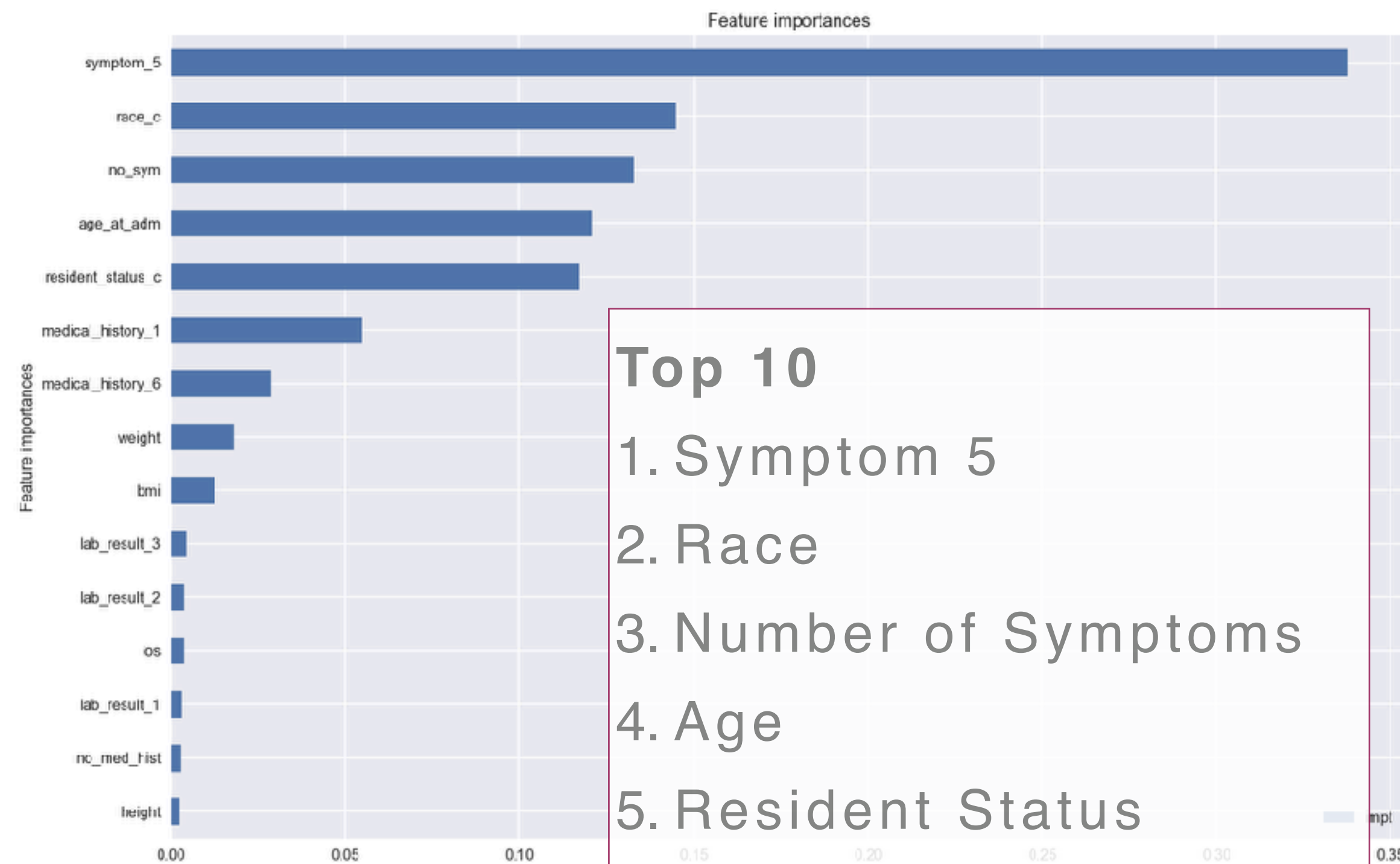


# Which variable matters?

A quick way to help us focus on what matters .

# Decision Tree & Correlation Coefficient Matrix

A quick dirty way to help zoom into important variables

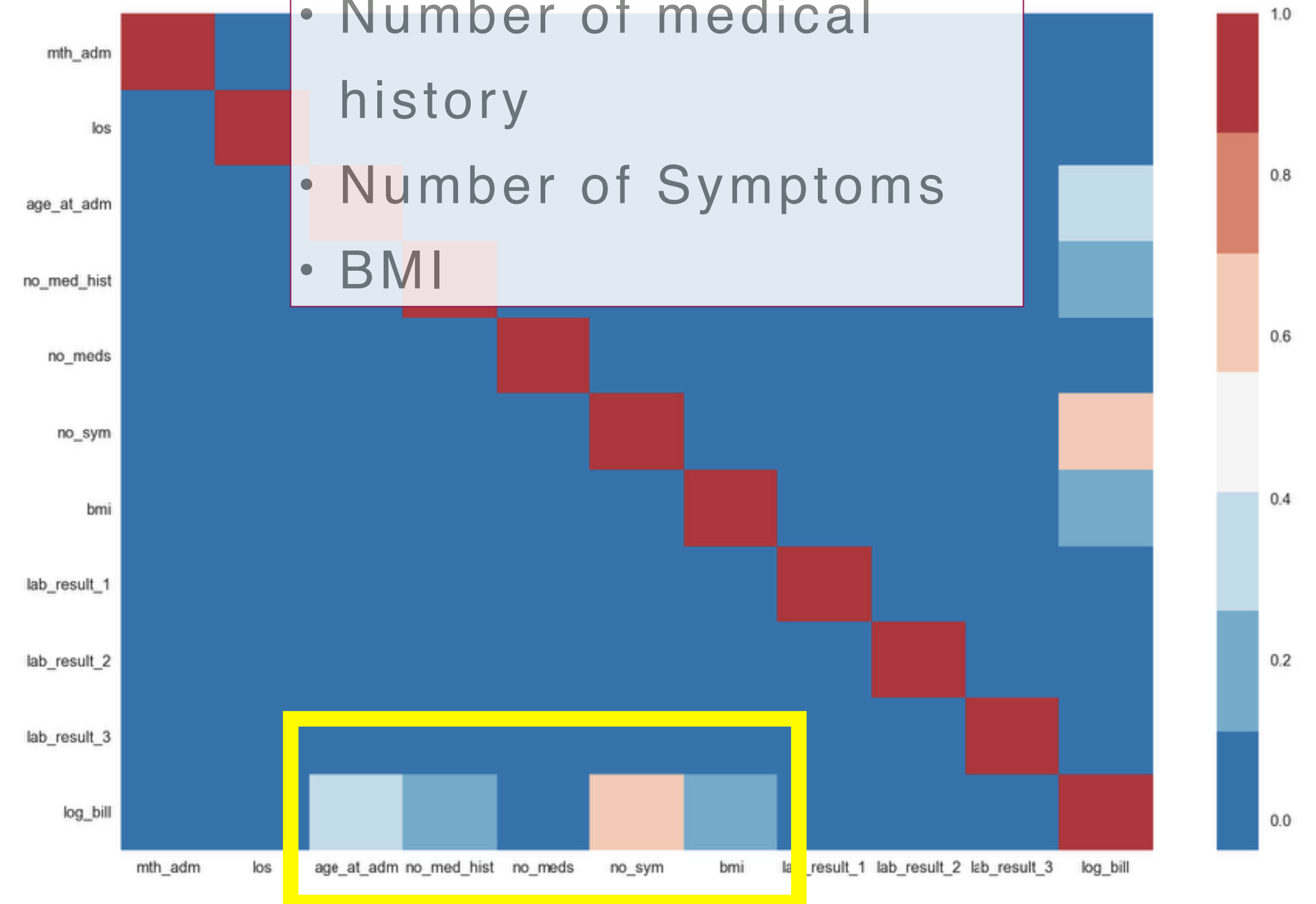


## Top 10

1. Symptom 5
2. Race
3. Number of Symptoms
4. Age
5. Resident Status
6. Medical History 1
7. Medical History 6
8. BMI (Height & Weight)
9. Lab Result 3
10. Lab Result 2

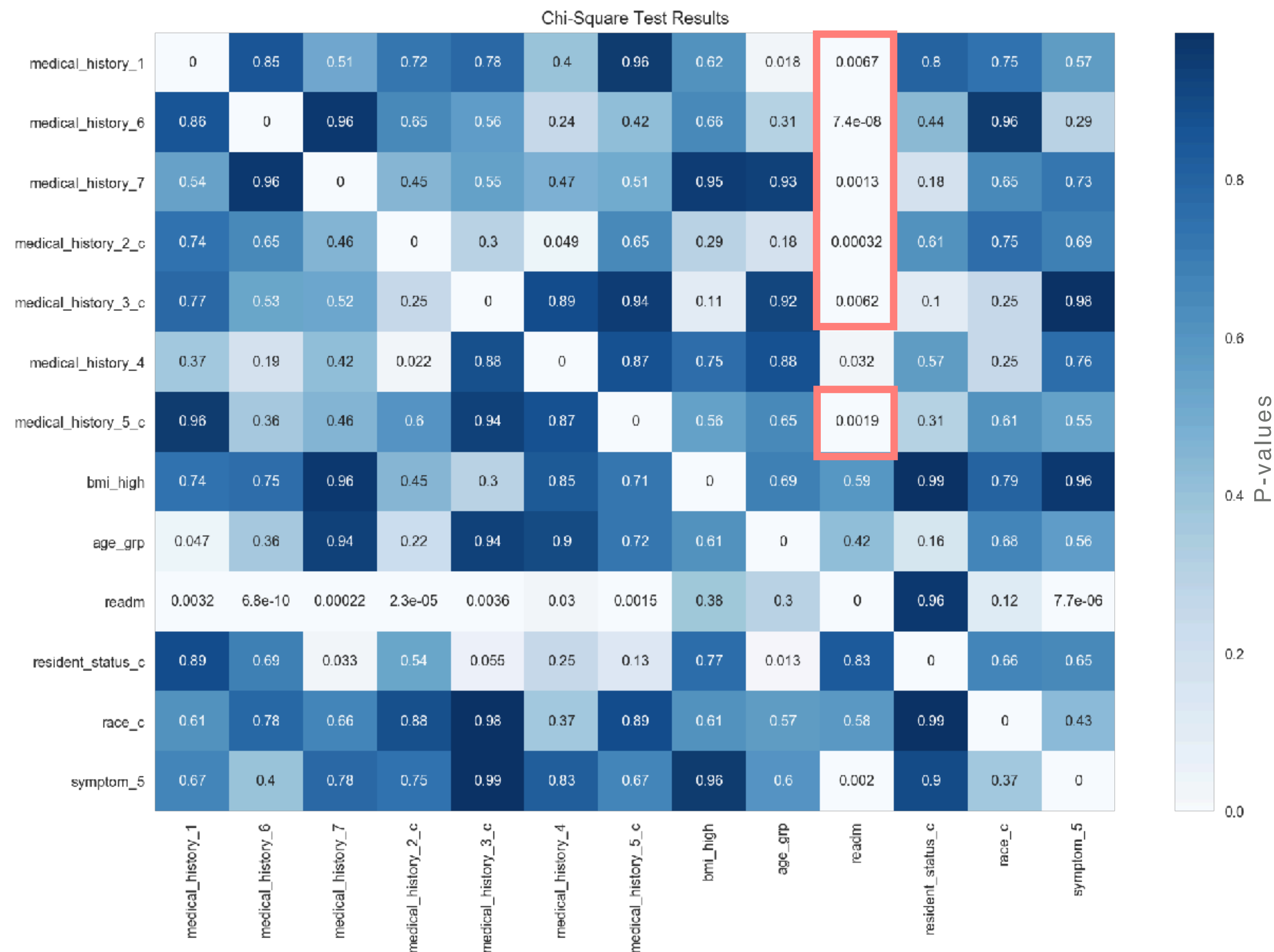
## Correlation

- Age
- Number of medical history
- Number of Symptoms
- BMI





# Number of encounters / year: CHI-Square Test



- The presence of medical history have high correlation with > 1 encounter per year
- P-values < 0.01



# Deep Dive

Into each variables .

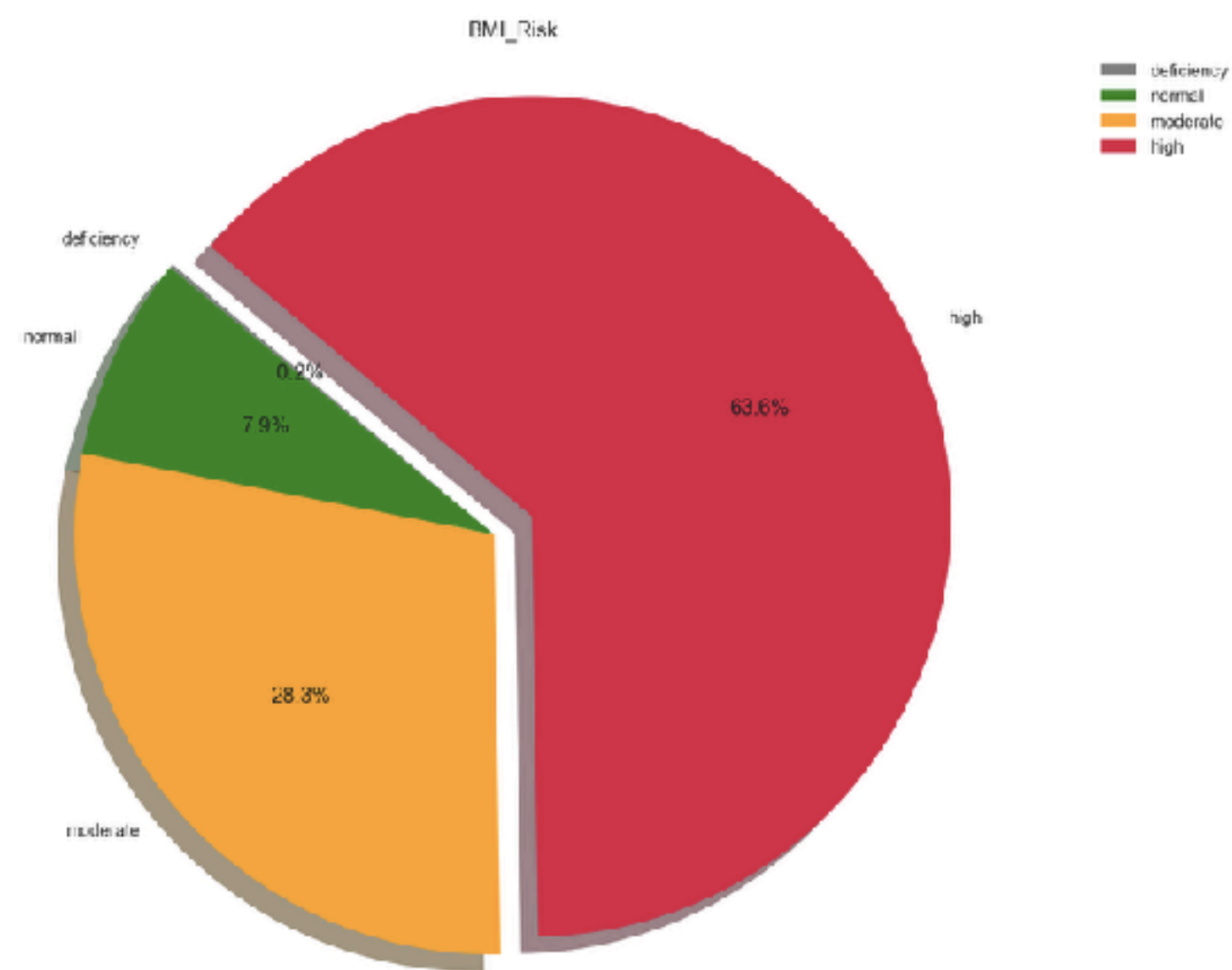
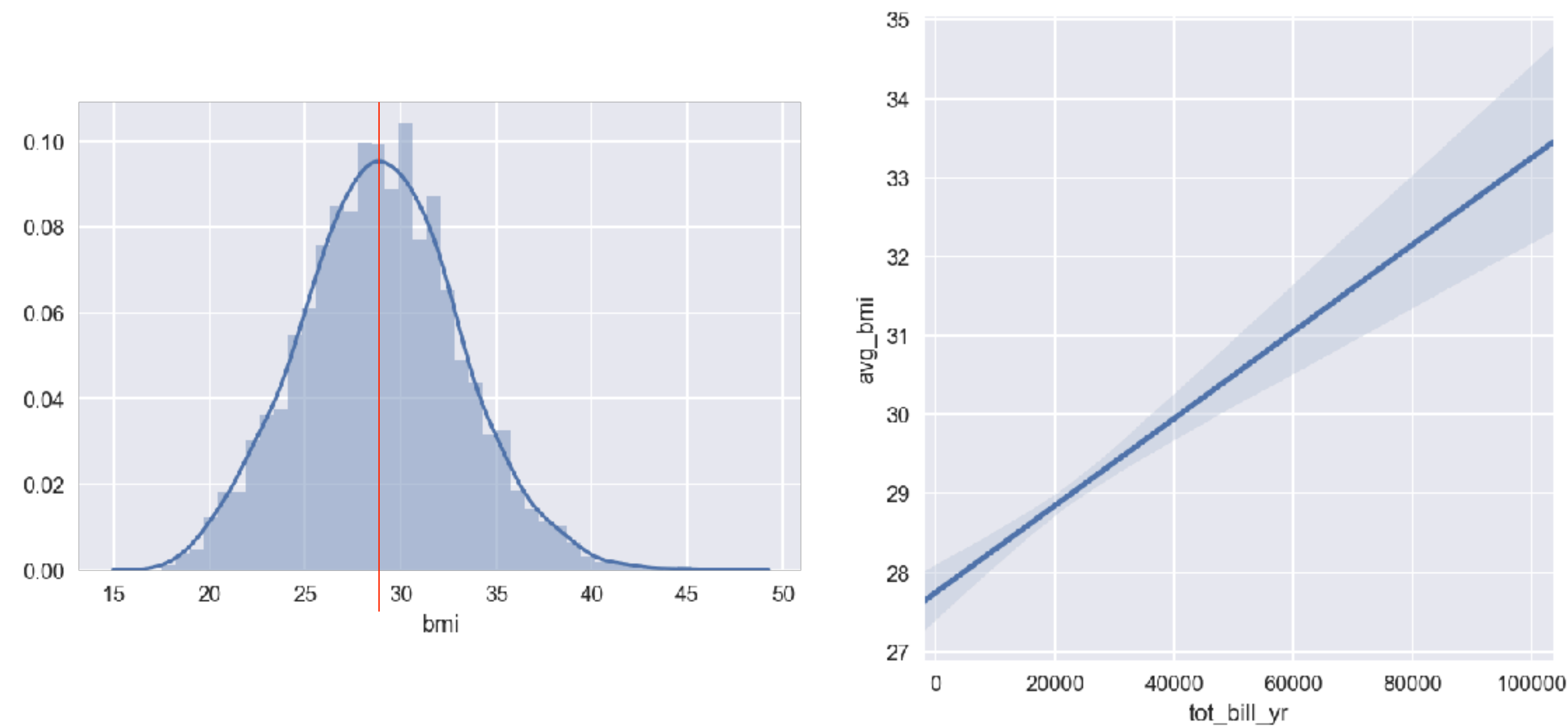
# Medical History

		Count	Total Bill	
			Mean	P-Value
Total		3,314	21,859	
Number of Med History	0	795	19,497	<0.01*
	1	1,258	21,463	
	2	800	24,696	
	3	310	26,532	
	4	47	31,191	
	5	7	36,853	
Med Hist 1		562	26,850	<0.01*
Med Hist 2		953	22,357	0.086
Med Hist 3		459	22,205	0.023
Med Hist 4		175	21,480	0.943
Med Hist 5		196	23,129	0.018
Med Hist 6		839	24,175	<0.01*
Med Hist 7		842	22,484	0.040

• Not tested for homogeneity and normality assumptions due to time constraint. One-way ANOVA is used

# Body Mass Index (BMI)

$$BMI = \frac{Weight\ (kg)}{[Height(m)]^2}$$



		Total Bill	
		Mean	P-Value
BMI Risk Level	Deficiency	11,200	<0.01*
	Normal	19,389	
	Moderate	20,774	
	High	22,651	

- Mean BMI = 28.95 (**high risk**)
- Positive correlation between BMI and total bill
- **63.6%** patient population have **high BMI risk**
- There is significance between BMI Risk and total bill

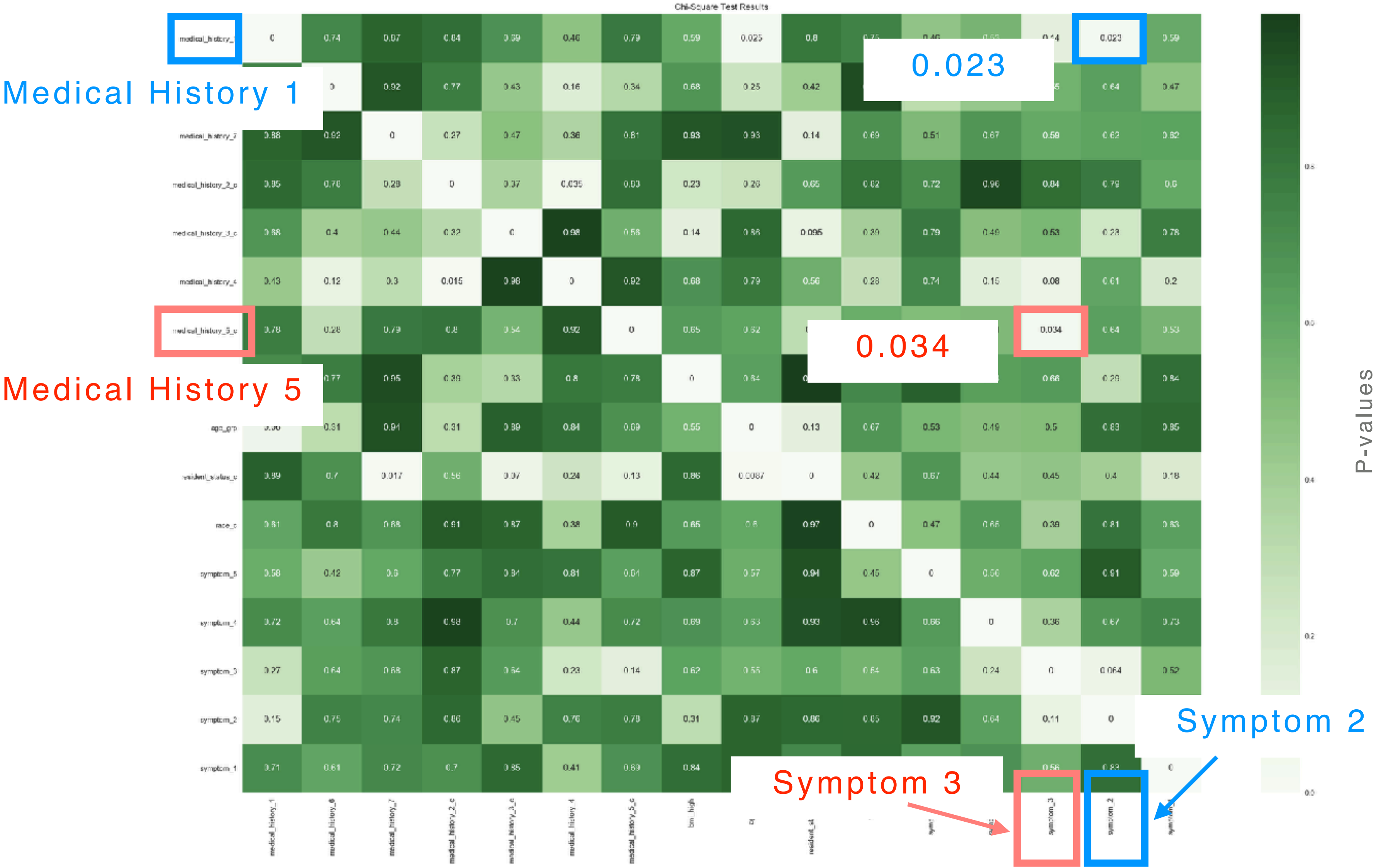


# Symptoms

		Count	Total Bill	
			Mean	P-Value
Total		3,314	21,859	
Number of Symptoms	0	25	7477	<0.01*
	1	209	12,063	
	2	748	16,637	
	3	1,196	21,296	
	4	931	26,421	
	5	291	31,267	
Symptom 1		2,107	22,879	<0.01*
Symptom 2		2,252	23,003	<0.01*
Symptom 3		1,852	23,567	<0.01*
Symptom 4		2,470	22,670	<0.01*
Symptom 5		1,791	26,832	<0.01*

• Not tested for homogeneity and normality assumptions due to time constraint. One-way ANOVA is used

# Symptoms



CHI Squared Test: Not significantly correlated to other variables



# Model & Interpretation

Explainability matters .

# Variance Inflation Factor

To check for multicollinearity between variables

	VIF Factor	features
0	1.0	medical_history_1
1	1.0	medical_history_6
2	2.0	bmi_high
3	2.0	age_grp
4	1.0	foreigner
5	1.0	pr
6	1.0	malay
7	1.0	indian
8	1.0	other
9	2.0	symptom_5
10	3.0	symptom_4
11	2.0	symptom_3
12	3.0	symptom_2
13	2.0	symptom_1

No variables have a VIF of more than 5

# Linear Regression Model

$$Y = \beta_0 + \beta_1 \text{ medical history 1} + \beta_2 \text{ medical history 6} + \beta_3 \text{ high bmi} + \beta_4 \text{ age} > 55 + \beta_5 \text{ foreigner} + \beta_6 \text{ pr} + \beta_7 \text{ malay} + \beta_8 \text{ indian, } \beta_9 \text{ other} + \beta_{10} \text{ symptom\_5} + \beta_{11} \text{ symptom\_4} + \beta_{12} \text{ symptom\_3} + \beta_{13} \text{ symptom\_2} + \beta_{14} \text{ symptom\_1}$$

R-squared = 0.931

Parameter	Estimate	Standard Error	P-Value
Intercept	8.37	0.007	<0.01*
Medical History 1	0.28	0.005	<0.01*
Medical History 6	0.17	0.005	<0.01*
High BMI risk	0.11	0.004	<0.01*
Age > 55	0.25	0.004	<0.01*

Total bill for patients with condition X and have / is :

- medical history 1 is ~ **32 %** higher
- medical history 6 is ~ **18 %** higher
- high bmi risk is ~ **11.12 %** higher
- > 55 years old is ~ **28.24 %** higher

compared to those without / isn't

# Linear Regression Model

$$Y = \beta_0 + \beta_1 \text{ medical history 1} + \beta_2 \text{ medical history 6} + \beta_3 \text{ high bmi} + \beta_4 \text{ age} > 55 + \beta_5 \text{ foreigner} + \beta_6 \text{ pr} + \beta_7 \text{ malay} + \beta_8 \text{ indian, } \beta_9 \text{ other} + \beta_{10} \text{ symptom\_5} + \beta_{11} \text{ symptom\_4} + \beta_{12} \text{ symptom\_3} + \beta_{13} \text{ symptom\_2} + \beta_{14} \text{ symptom\_1}$$

R-squared = 0.931

Parameter	Estimate	Standard Error	P-Value
Foreigner	0.70	0.01	<0.01*
Permanent Resident (PR)	0.18	0.006	<0.01*
Malay	0.43	0.005	<0.01*
Indian	0.19	0.007	<0.01*
Other	0.09	0.009	<0.01*

# Linear Regression Model

$$Y = \beta_0 + \beta_1 \text{ medical history 1} + \beta_2 \text{ medical history 6} + \beta_3 \text{ high bmi} + \beta_4 \text{ age} > 55 + \beta_5 \text{ foreigner} + \beta_6 \text{ pr} + \beta_7 \text{ malay} + \beta_8 \text{ indian, } \beta_9 \text{ other} + \beta_{10} \text{ symptom\_5} + \beta_{11} \text{ symptom\_4} + \beta_{12} \text{ symptom\_3} + \beta_{13} \text{ symptom\_2} + \beta_{14} \text{ symptom\_1}$$

R-squared = 0.931

Parameter	Estimate	Standard Error	P-Value
Symptom 5	0.51	0.004	<0.01*
Symptom 4	0.18	0.005	<0.01*
Symptom 3	0.20	0.004	<0.01*
Symptom 2	0.19	0.004	<0.01*
Symptom 1	0.14	0.004	<0.01*

Total bill for patients with condition X and presented with :

- Symptom 5 is ~ **67** % higher
- Symptom 4 is ~ **20** % higher
- Symptom 3 is ~ **22** % higher
- Symptom 2 is ~ **21** % higher
- Symptom 1 is ~ **15**% higher

compared to those who didn't



# Use Cases

Insights are only valuable if they are used .



# Use Case Discussion

Findings suggest that admission cost per year are significantly affected by

1. Number of admitted encounters,
2. Medical history,
3. Body Mass Index
4. Age
5. Demographics
6. Treatment/Care  
of Symptom 5

# Use Case Discussion

Findings suggest that admission cost per year are significantly affected by

1. Number of admitted encounters

2. Medical history

3. Body Mass Index

4. Age

5. Demographics

6. Treatment/Care of  
Symptom 5

- Cost per year increases with frequent admissions
- Patients with existing co-morbidities have tend to have readmissions
- Consider continuity of care for these patients after discharge to prevent readmission

# Use Case Discussion

Findings suggest that admission cost per year are significantly affected by

1. Number of admitted encounters

2. Medical history

3. Body Mass Index

4. Age

5. Demographics

6. Treatment/Care of  
Symptom 5

- Increases complexity, more complications, more need for healthcare attention
- Preventive care for patients without existing conditions through regular screenings
- Medical History 1 and 6 have bigger impact than others
- Not enough information

# Use Case Discussion

Findings suggest that admission cost per year are significantly affected by

1. Number of admitted encounters

2. Medical history

3. Body Mass Index

4. Age

5. Demographics

6. Treatment/Care of  
Symptom 5

- Not surprising that patients with high health risk to have more complications and require more interventions
- Better manage patient's BMI by encouraging them to participate in health programmes
- Frequent health screenings

# Use Case Discussion

Findings suggest that admission cost per year are significantly affected by

1. Number of admitted encounters

2. Medical history

3. Body Mass Index

4. Age

5. Demographics

6. Treatment/Care of  
Symptom 5

- Expected that elderly patients would need more medical attention than younger population
- Non-Singaporeans have less subsidies
- Non-modifiable variables, but allows healthcare providers/ministry of health to target population for policy planning and interventions

# Use Case Discussion

Findings suggest that admission cost per year are significantly affected by

1. Number of admitted encounters
2. Medical history
3. Body Mass Index
4. Age
5. Demographics
6. Treatment/Care of Symptom 5

- Relook into the cost of treatment/care
- Opportunity in cheaper alternative treatments
- Epidemiology study into symptom 5

# Insights output format

- **Report with insights**

- How each variable impacts
- To what extent does each variable impact population
- Which population will have higher risk
- Comparison between hospitals

- **Prediction Model**

- Prevalence of symptoms will not be relevant as a variable
- Use specific age and bmi may improve accuracy of the model

## Extensions...

- Deep dive into why race is a key factor in cost (due to diet?)
  - Find out if subsidies is a factor to cost differences in resident status
  - More financial data such as ward class, bill type will be useful
  - Given the context of the de-identified variables may have more clinically relevant insights
  - Look into clinical data for more use cases
- 
- Test for homogeneity and normality assumptions
  - Improve on visualisation and story-telling