

INSIGHTS INTO HEALTHCARE COSTS

IDENTIFYING KEY DRIVERS | PYTHON PROJECT

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Insights Into Healthcare Costs | Identifying Key Drivers

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Dataset: <u>Healthcare Insurance</u> Data Source: Kaggle

This dataset contains information on the relationship between personal attributes (age, gender, BMI, family size, smoking habits), geographic factors, and their impact on medical insurance charges. It can be used to study how these features influence insurance costs and develop predictive models for estimating healthcare expenses.

Attributes

- •Age: The insured person's age.
- •Sex: Gender (male or female) of the insured.
- •BMI (Body Mass Index): A measure of body fat based on height and weight.
- •Children: The number of dependents covered.
- •Smoker: Whether the insured is a smoker (yes or no).
- •Region: The geographic area of coverage.
- •Charges: The medical insurance costs incurred by the insured person.

INTRODUCTION

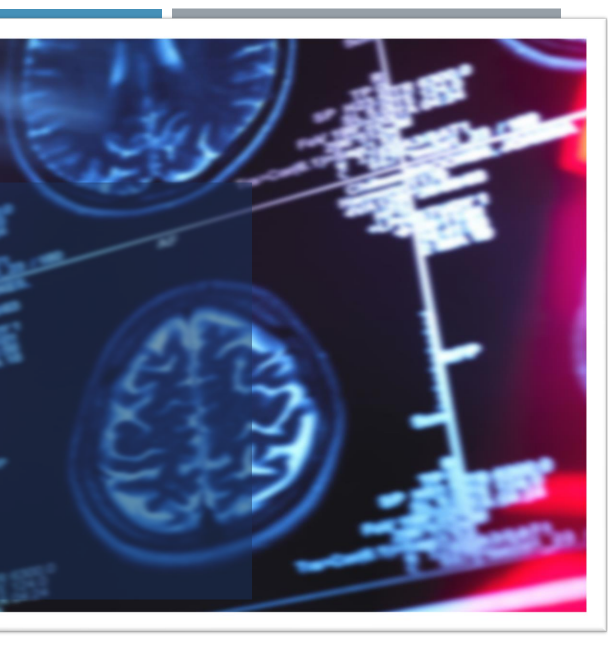
MY MOTIVATION TO WORK WITH THIS DATA

With over a decade of experience working closely with private insurance companies in the healthcare sector, I have witnessed firsthand the significant impact that various health conditions and lifestyle factors can have on medical expenses. Particularly in the Imaging Department, where I have encountered a lot of Cardiac patients. This experience has fueled my curiosity to delve deeper into the intricate relationship between individual attributes and insurance costs.

The motivation behind this project stems from a fundamental concern: how can we better understand and quantify the factors that contribute to the rising costs of healthcare? By uncovering the key drivers of medical expenses, we can empower insurance providers to develop more accurate pricing models, tailor their offerings to specific risk profiles, and ultimately promote a more sustainable and equitable healthcare system.

Furthermore, this analysis holds the potential to inform public health like the NHS initiatives and preventive care strategies. By identifying the significant contributors to increased medical costs.

These efforts not only benefit individuals by improving their overall well-being but also have the potential to alleviate the financial burden on insurance companies and the healthcare system as a whole.

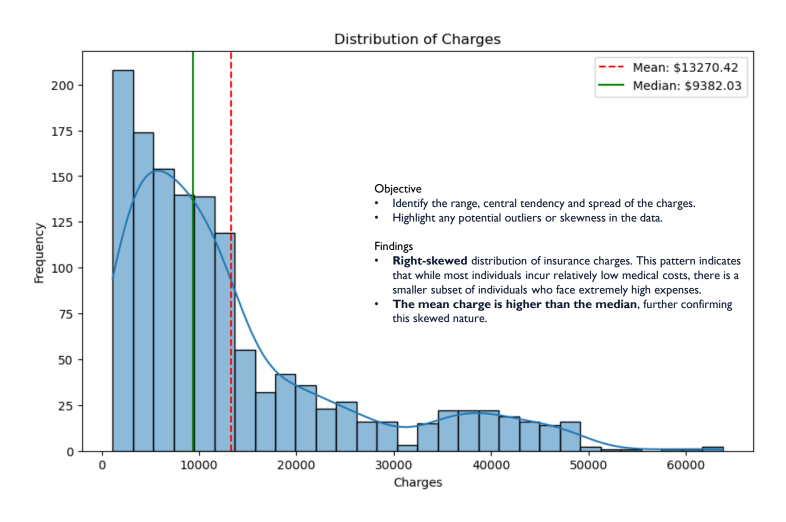




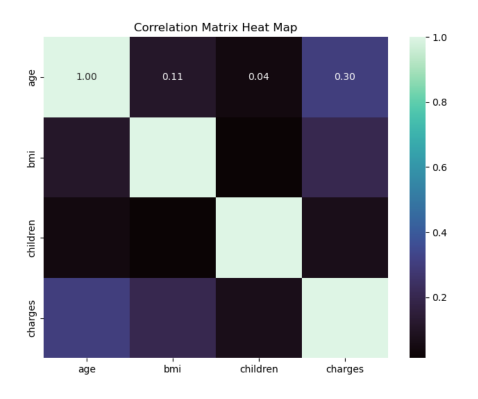
In the course of this analysis, I have also leveraged the collective knowledge and resources available on platforms like Stack Overflow and GitHub where I found helpful code snippets and insights such as annotations, legends and highlighting significant differences from the programming community.



Unveiling the Mysteries of Medical Charges: A Closer Look



Decoding Relationships



Objective

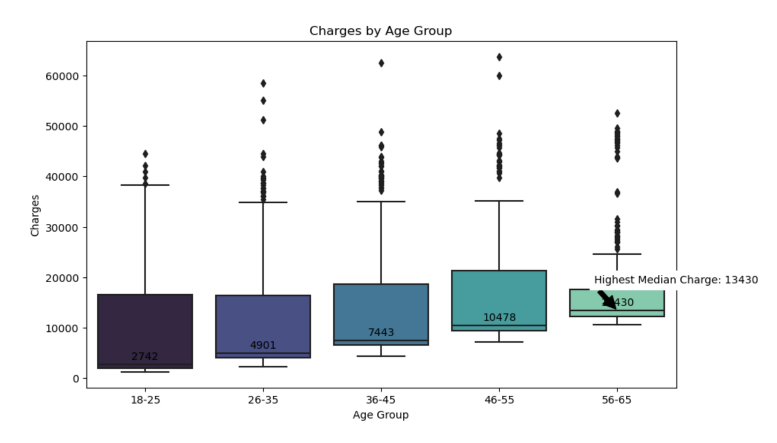
- Display the correlations between continuous variables.
- Identify significant linear relationships between the variables.

Findings

• All the correlation coefficients are not more than 0.3, which suggests weak linear relationships between the variables.



The Price of Time



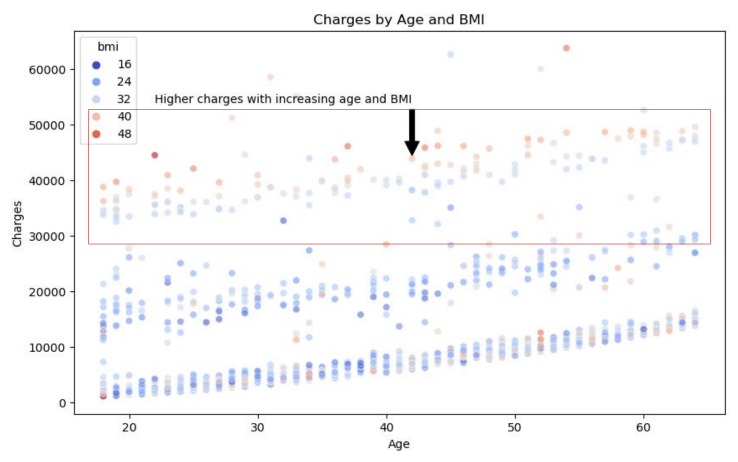
Objective

- Analyze and compare the distribution of charges across different age
- Display median charges for each age group.

Findings

- As age increases, medical insurance charges tend to rise.
- Older individuals may require more healthcare due to age-related health issues.
- Age 56-65 age group has the highest median charge which suggests that individuals in this age group incur higher healthcare costs, possibly due to increased health issues that come with age.

%The Dynamic Duo



Objective

- Explore the relationship between age, BMI and insurance charges.
- · Identify how charges vary with age and BMI.

Findings

- As age increases, medical insurance charges tend to rise.
- Older individuals may require more healthcare due to age-related health issues.
- Higher BMI = higher charges
- Older individuals with the highest BMI = highest charges
- Variability within each age group and BMI category.

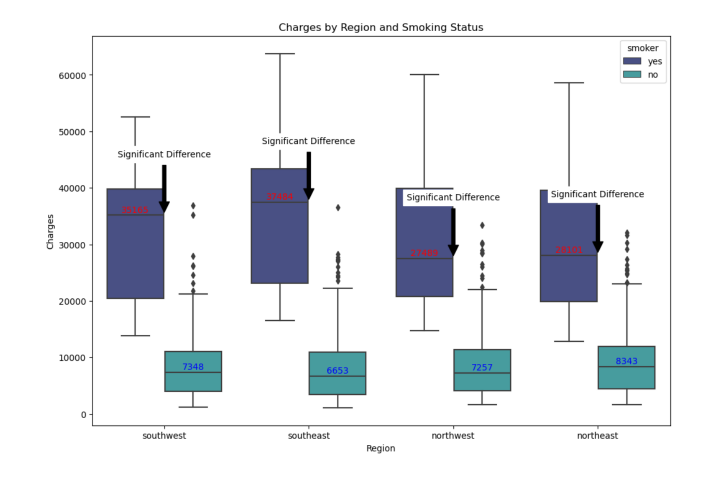


Objective

• Compare insurance charges based on regional variations and smoking status.

Findings

- Smokers = incurred higher median charges compared to non-smokers.
- **South regions** exhibits a substantial gap in healthcare costs for smokers.





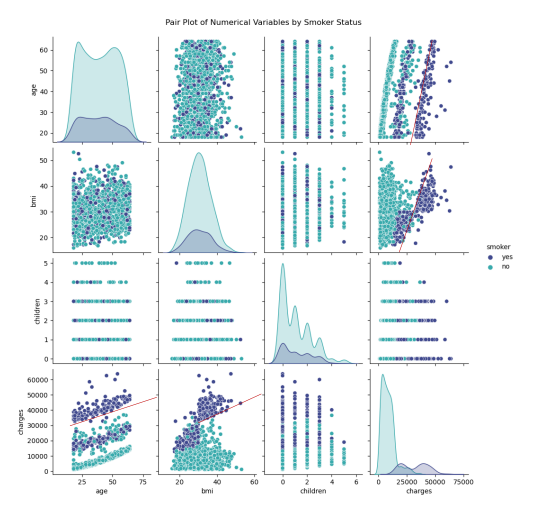
Smokers vs. Non-Smokers: A Visual Tale

Objective

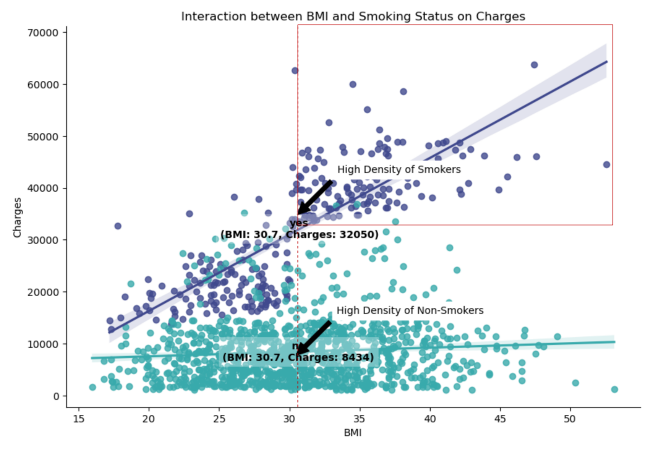
• Display the pairwise relationships between numerical variables by smoker status.

Findings

• Unveils a compelling pattern on individuals who are smokers tend to incur significantly higher insurance charges compared to their non-smoking counterparts.



The Smoking Gun



Objective

- Explore interaction between BMI and smoking status on insurance charges.
- Understand how these two factors jointly influence healthcare costs.

Findings

smoking.

smoker

no

compare to non-smokers. For both smokers and non-smokers, a BMI of 30 (indicating Class I obesity) represents a critical point where medical

Smokers shows a stronger or more pronounced

relationship between higher BMI and increased charges

charges start to increase more rapidly. Medical charges for smokers with a BMI of 30.7 (median) and above are more than three times higher that those for non-smokers with the same BMI. This highlights the additional financial burden associated with

CONCLUSION

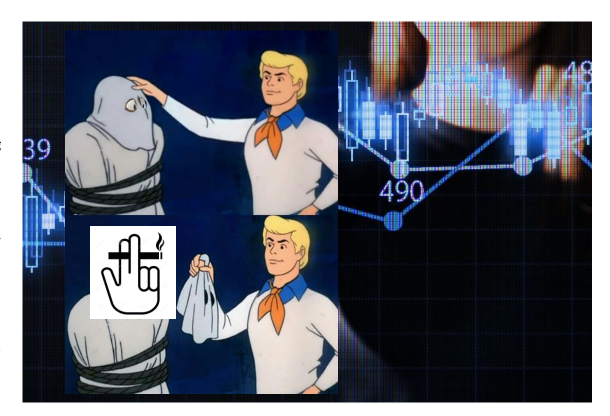
Final Thoughts and Future Work

My analysis has provided valuable and actionable insights that can guide insurance companies in **developing** more accurate risk assessment models, tailoring pricing strategies, and implementing targeted health interventions. By understanding the impact of age, BMI, smoking status, and regional differences, insurers can design personalized premium plans and allocate resources more effectively.

Additionally, my findings underscore the **importance of public health initiatives aimed at reducing obesity and promoting smoking cessation**. Such efforts could not only benefit individuals by **improving their overall health** but also potentially **lower overall medical costs** for insurance providers and the healthcare system as a whole. Not just in the private sector but in the public sector as well like the NHS. In hopes that they can prioritize targeted interventions and **educational campaigns, such as obesity, smoking, or age-related conditions.**

Moving forward, I recommend exploring the incorporation of additional data sources such as looking at other variables such as gender, and number of dependents covered. Finding the root cause of smoking addiction such as finding a better alternative to learning to cope with post-traumatic stress disorder (PTSD) symptoms, negative moods, the stress of daily life and the overall mental health of individuals.

Leveraging advanced predictive modeling techniques to further refine our understanding of the factors influencing medical insurance costs. Furthermore, investigating the effects of **socioeconomic status**, **family history**, **specific medical conditions**, **lifestyle factors**, and **environmental variables** could provide a more comprehensive picture and enhance the accuracy of predictive models.





THANK YOU



