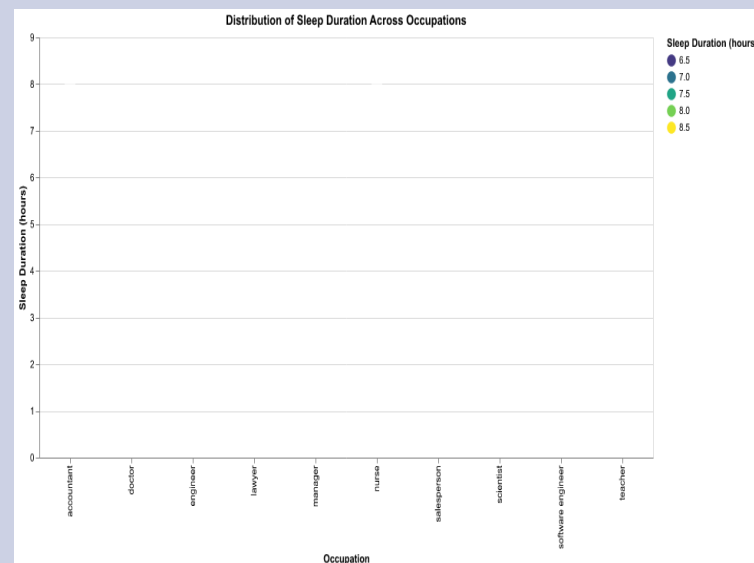


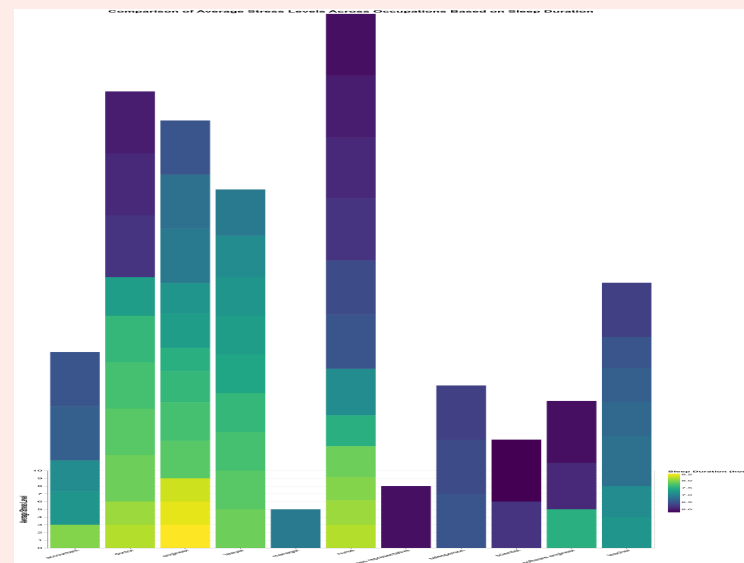
## Introduction

This poster explores the relationship between sleep duration and stress levels. We analyze various occupations to uncover trends in sleep and stress. Visualizations will illustrate key insights and answer our main question.

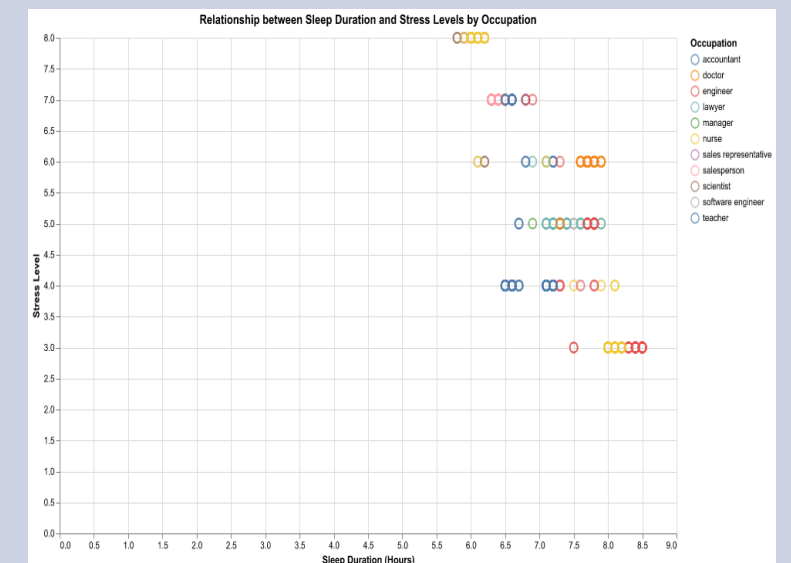
# Do higher Sleep Duration occupations have lower Stress Levels?



No sleep duration data is available for analysis across occupations.



Higher sleep duration generally correlates with lower stress levels across various occupations.



Longer sleep generally correlates with lower stress, but varies by occupation.

## Conclusion

This poster investigates the link between sleep duration and stress levels. Analysis shows no available sleep duration data across all occupations. However, higher sleep duration generally correlates with lower stress levels. Longer sleep tends to result in reduced stress, though variations exist among different occupations. Therefore, while there is a general trend of longer sleep correlating with lower stress, the relationship can differ based on occupational factors. Further studies are needed to explore these variations and establish more definitive connections.