Springboard Data Science Guided Capstone Project Report

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# Problem statement

What can Big Mountain Resort do to increase revenue by more than $1,540,000 over

the next three ski seasons by leveraging its facilities and adjusting prices where

appropriate?

# Data Wrangling

# Exploratory Data Analysis

# Model Preprocessing with feature engineering

# Algorithms used to build the model with evaluation metric

# Winning model and scenario modelling

# Pricing recommendation

# Conclusion

# Future scope of work