

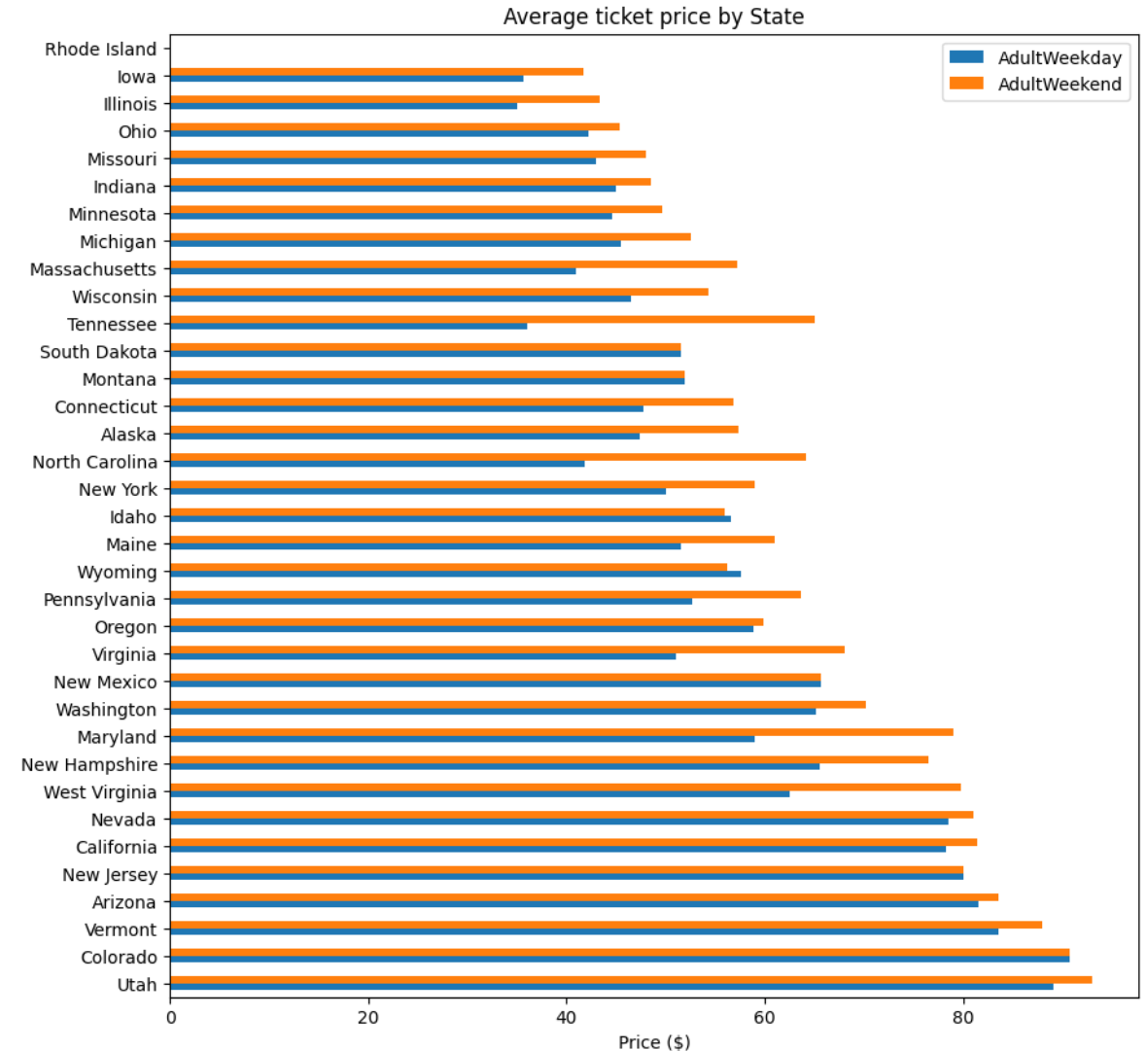
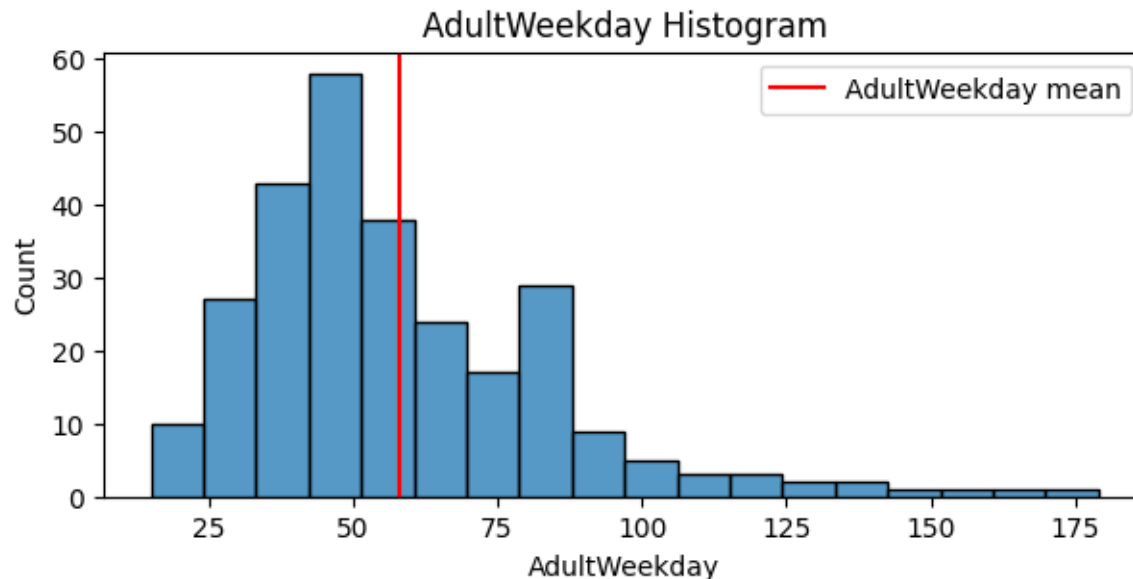
# Big Mountain Resort Data Science

# Introduction

- What opportunities exist for Big Mountain to recoup the increased operational cost of \$1.54 million over the next year through modification of pricing or optimization of importance of their facilities?
- Big Mountain Resort currently charges a premium weekend pass of \$81
- Objective: Create a machine learning model to predict the price Big Mountain should charge depending on their place in the market

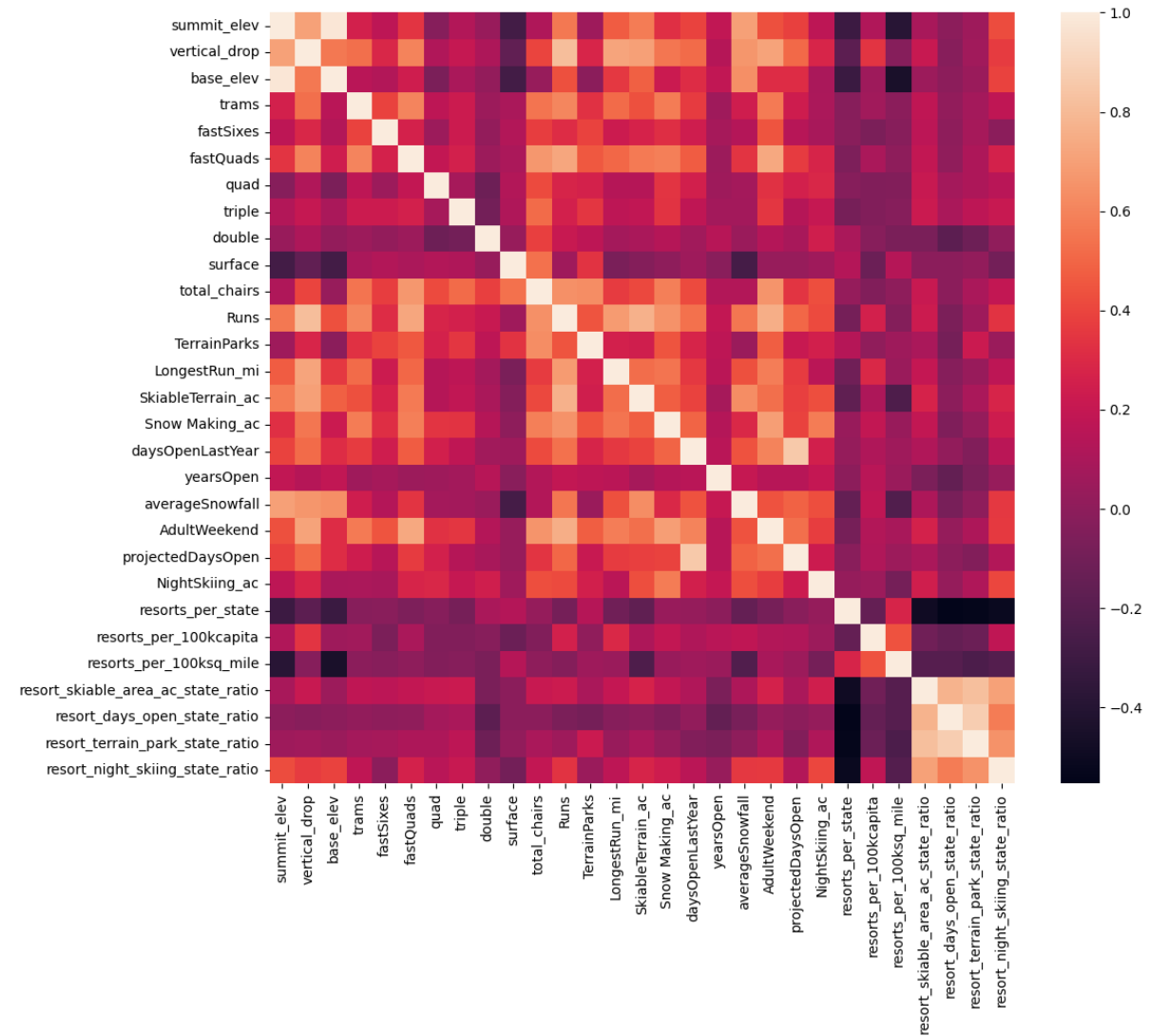
# Exploratory Data Analysis

- AdultWeekend is right-skewed
- Utah, Colorado and Vermont have the highest average ticket prices



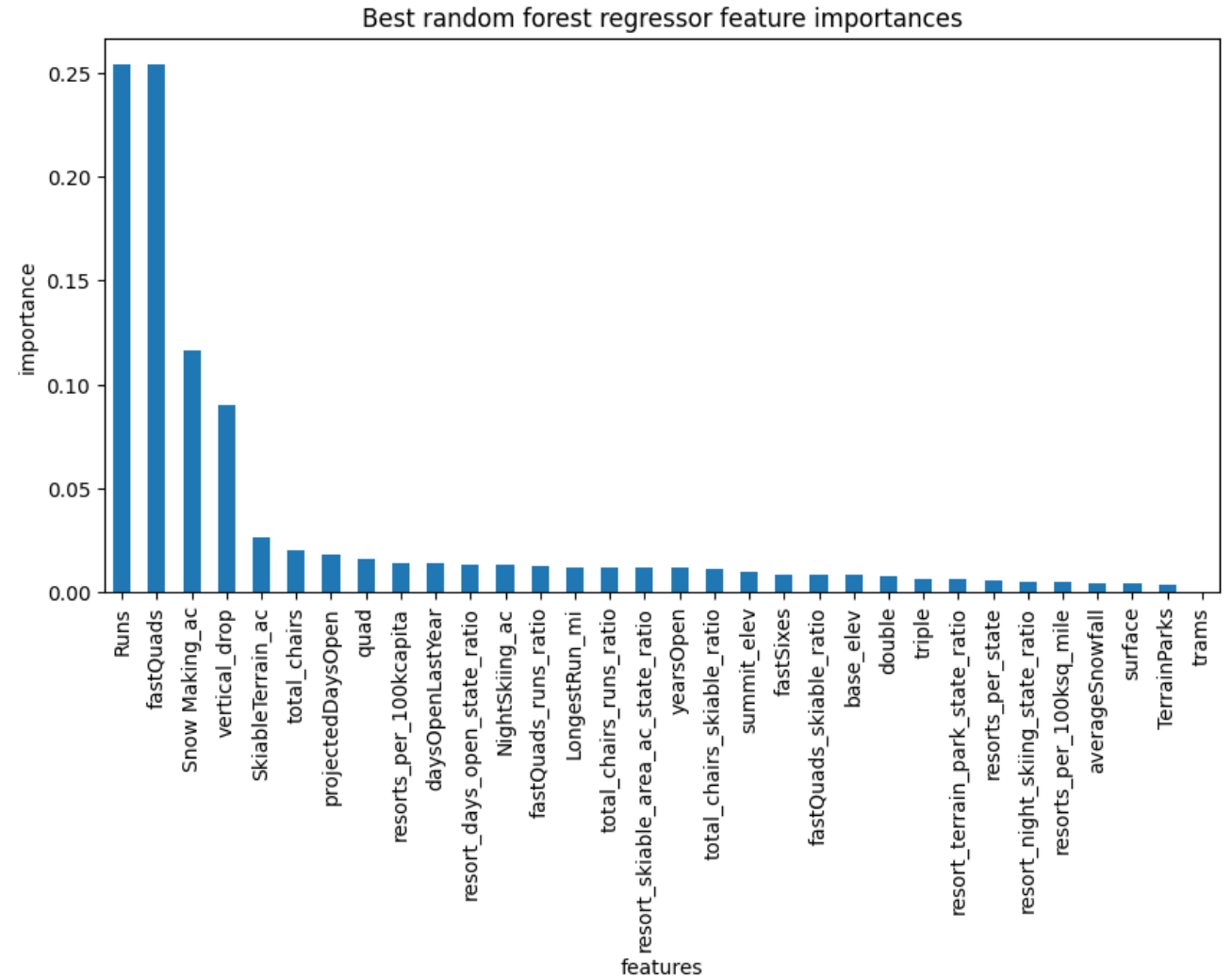
# Exploratory Data Analysis

- fastQuads, Runs, tota\_chairs, and Snow Making\_ac are strongly correlated with AdultWeekend
- Resort\_night\_skiing\_state\_ratio correlated with AdultWeekend



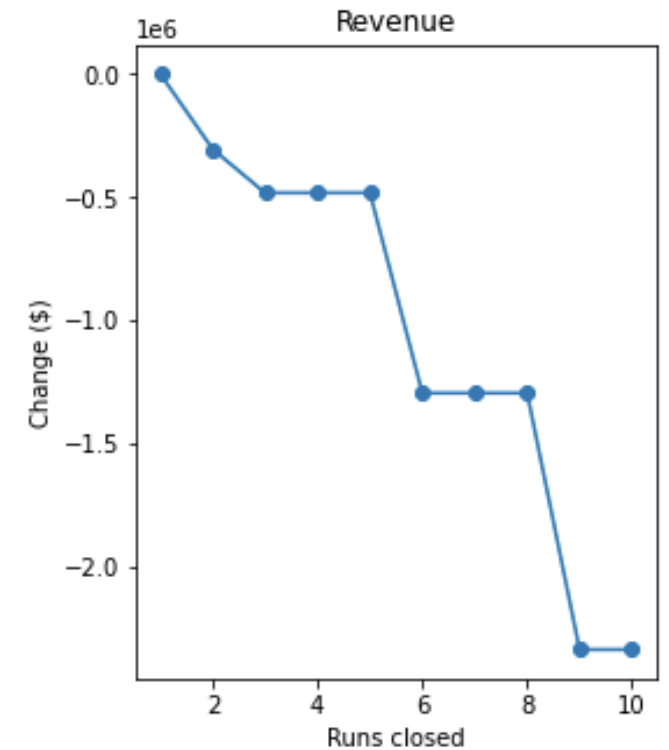
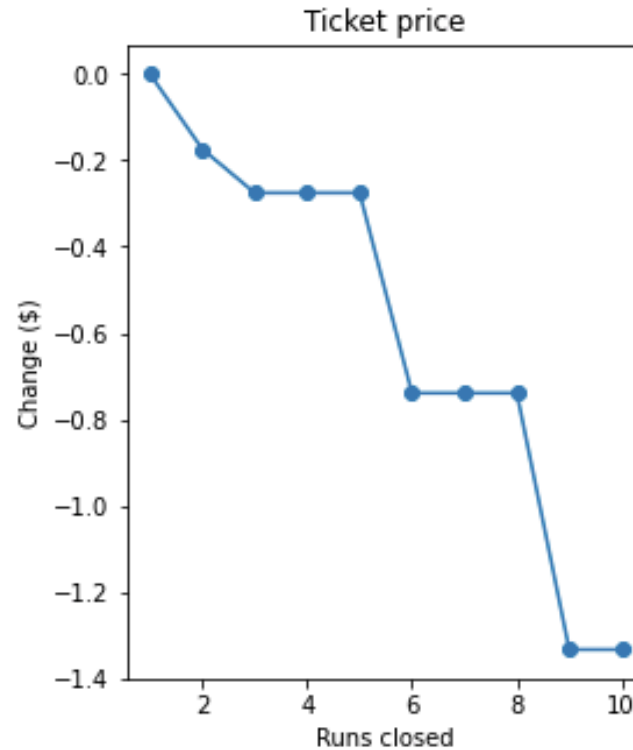
# Modeling: Random Forest Regressor

- CV score mean: 0.713
- CV score standard deviation: 0.071
- Runs and fastQuads are most important features
- Snow Making\_ac and vertical\_drop also important
- Better model than linear regression



# Modeling Results: Scenario 1

- Close up to 10 of the least used runs
- Closing one run makes no difference
- Closing 2 and 3 runs reduces support for ticket price
- Closing 4 or 5 runs produces the same loss in revenue as closing 3 runs
- Closing 6 or more runs leads to large drop in ticket price and revenue



# Modeling Results: Scenario 2

- Add a run, increase the vertical drop by 150ft, and install a new chairlift
- Increases support for an increase of ticket price by \$1.61
- Over the season, this is expected to amount to \$2,815,217

# Modeling Results: Scenario 3

- Add a run, increase the vertical drop by 150ft, install a new chairlift, and add 2 acres of snow making
- This scenario gives the exact same results as scenario 2
- Increases support for an increase of ticket price by \$161
- Over the season, this is expected to amount to \$2,815,217



# Modeling Results: Scenario 4

- Increase the longest run by 0.2 miles and guarantee its snow coverage by adding 4 acres of snow making capability.
- This scenario resulted in making no difference

# Conclusion

- Scenario 2 yields the best results
  - It will allow for an increase in price that will cover the seasonal operational cost of adding the new chairlift