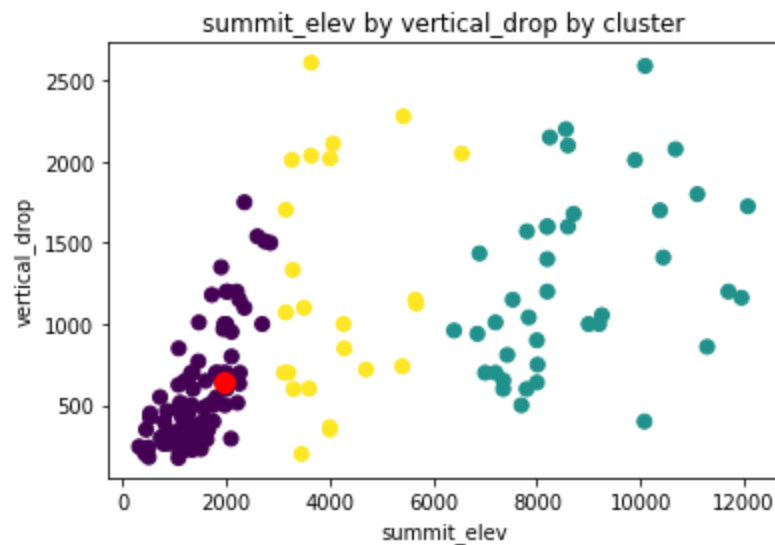


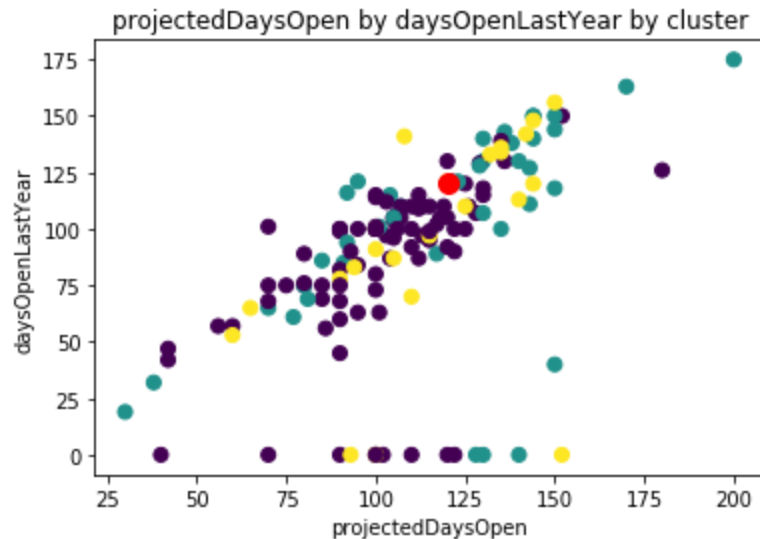
Report summarizing the recommendations for Big Mountain Resort.



Summit_elev-Elevation in feet of the summit mountain at the resort.

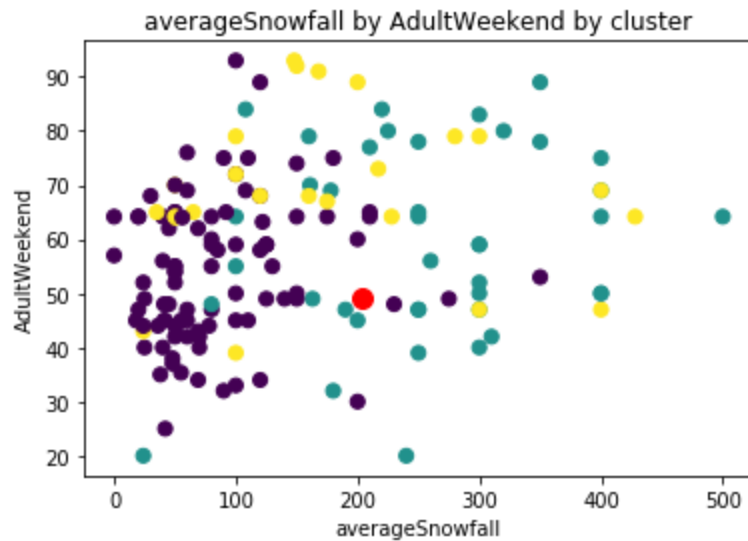
vertical_drop-Vertical change in elevation from the summit to the base in feet.

We can see from the graph that it is difficult for customers of the resort of all age groups to cover the elevation for reaching the gaming zone of the resort.

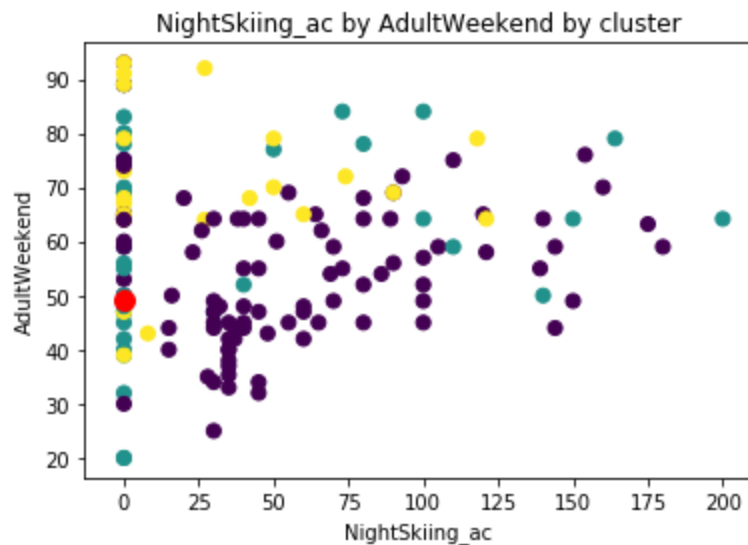


ProjectedDaysOpen - Projected days open in the upcoming season.

Also we see that the number of days the resort is predicted to open is same as number of days opened last year which means they will have the business for same number of days as last year.



We see that the avg. snowfall for this resort on the weekends is 200 inches. From the graph we can see that the weekend prices for other resorts increases with the same amount of snowfall whereas for this resort it remains the same. So it will attract more customers.



Also we can see that the resort has no night skiing facility so it doesn't need to manage customers at night.

From the graphs we can conclude that having the same number of days the resort open as last year and an avg snowfall of 200 inches, every age group people can enjoy the games. So more people will visit the resort if they are given the facility of lift chair by which they can reach to other end of the mountain's gaming area. Also with the high steep it is difficult for people to cross the mountain to reach the gaming zone. With this facility they will be able to move more easily and in this way, the resort will be able to attract more customers to gain the cost of installing the lift chairs.

