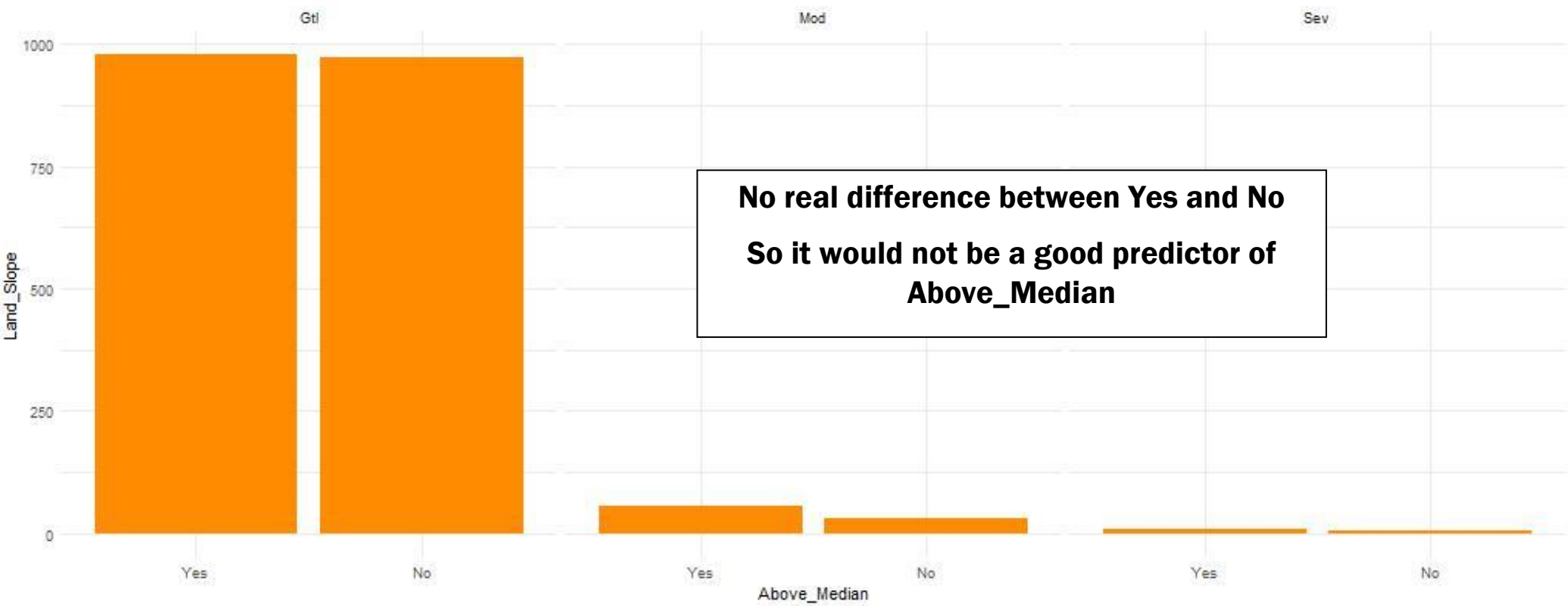
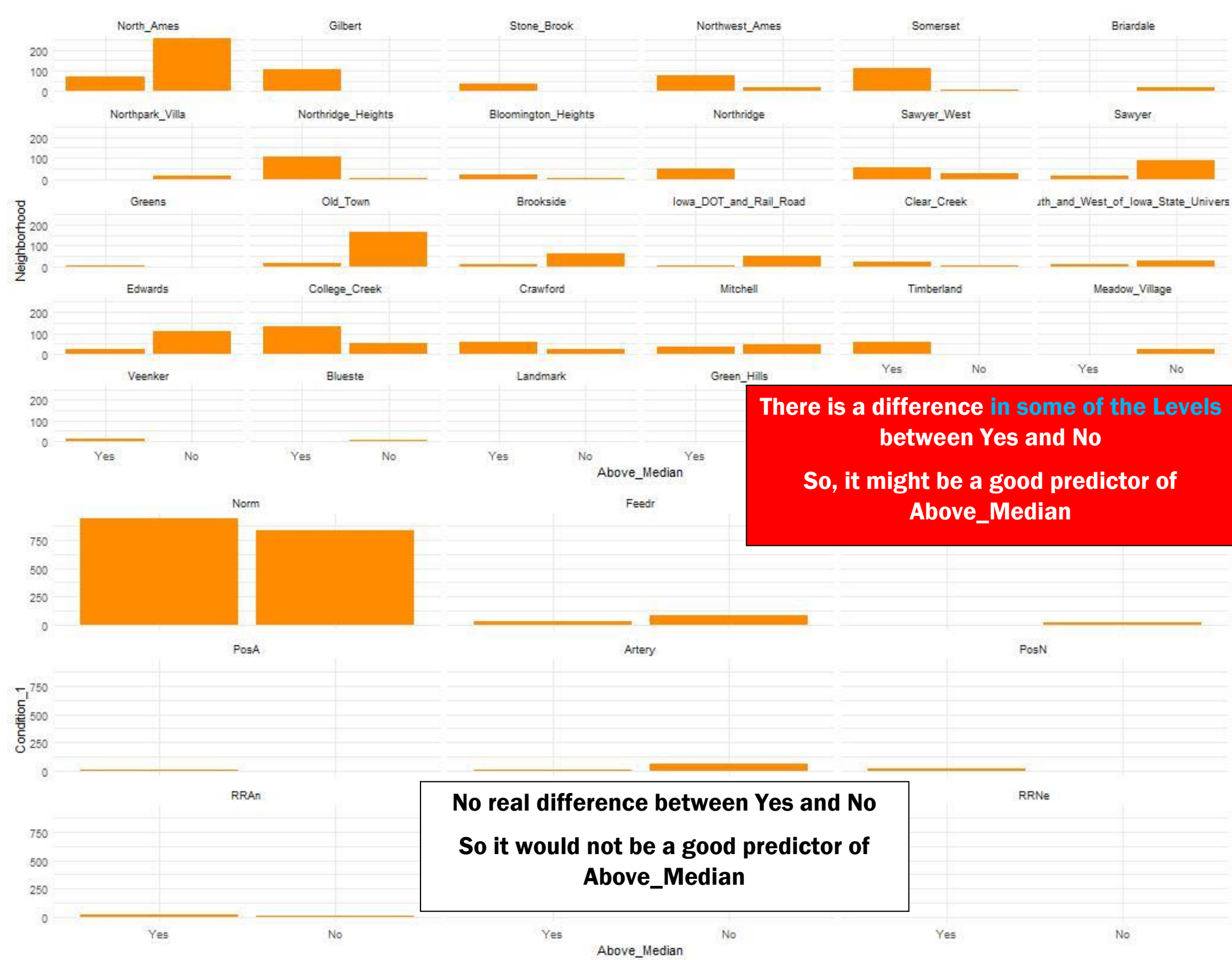
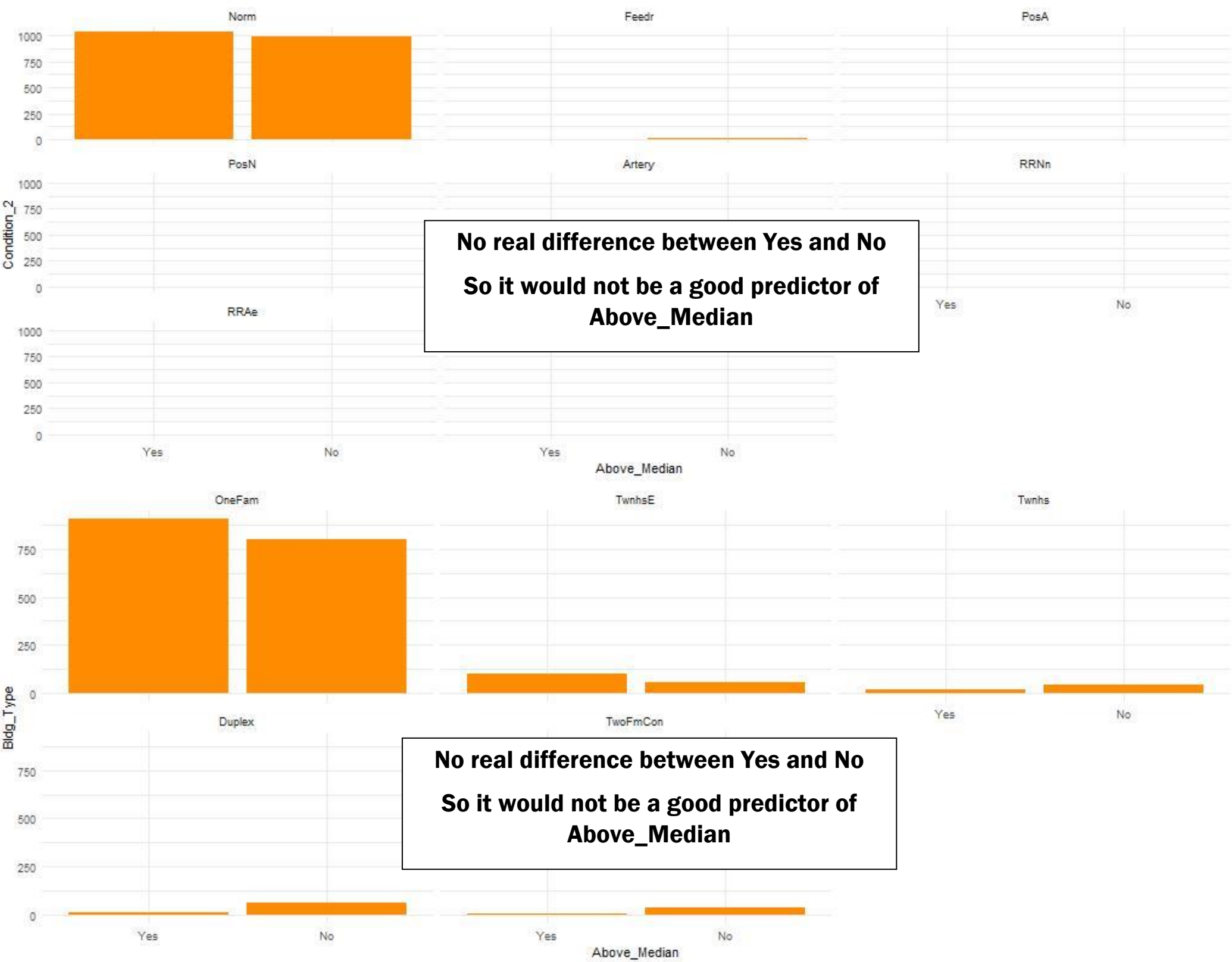


**No real difference between Yes and No
So it would not be a good predictor of
Above_Median**

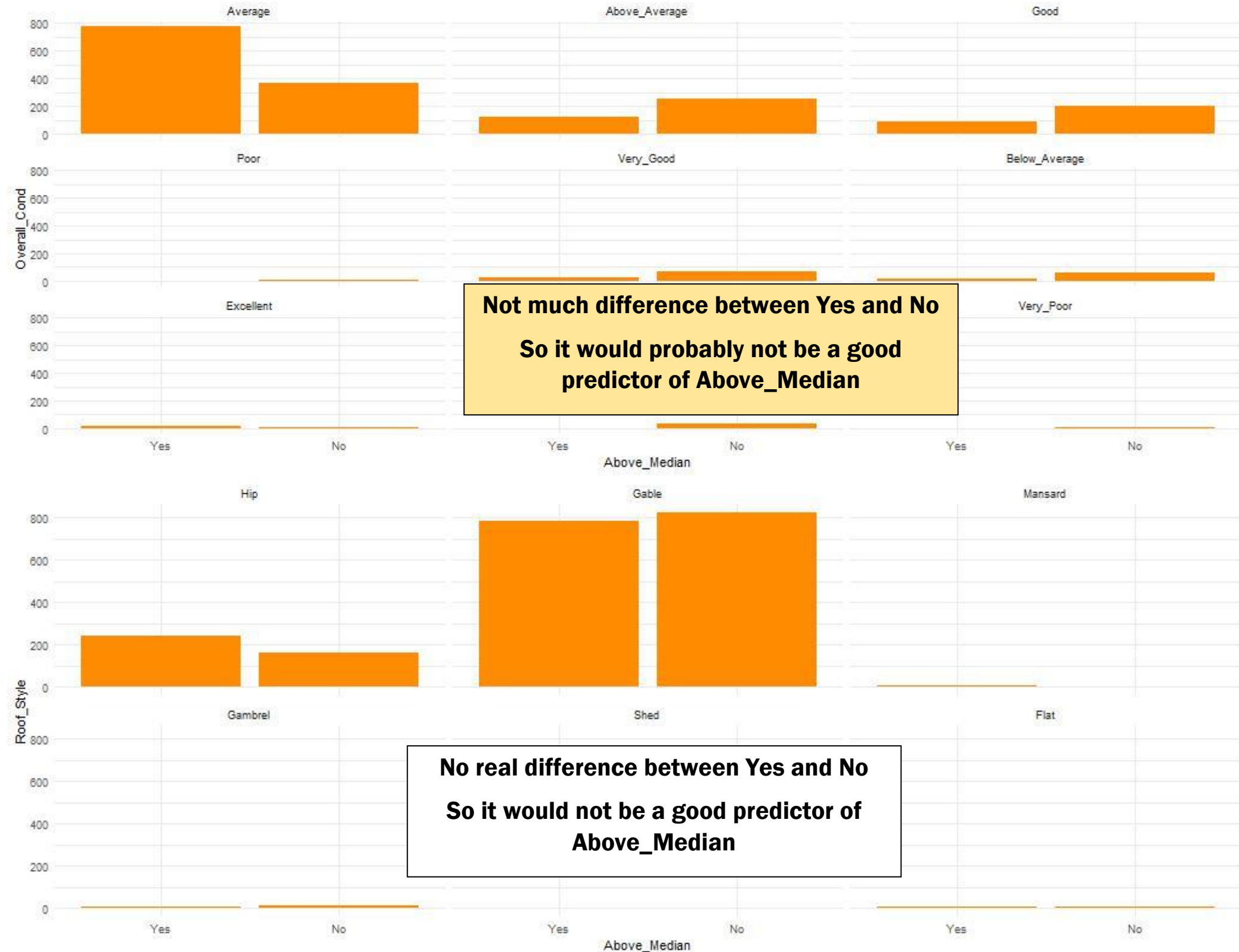


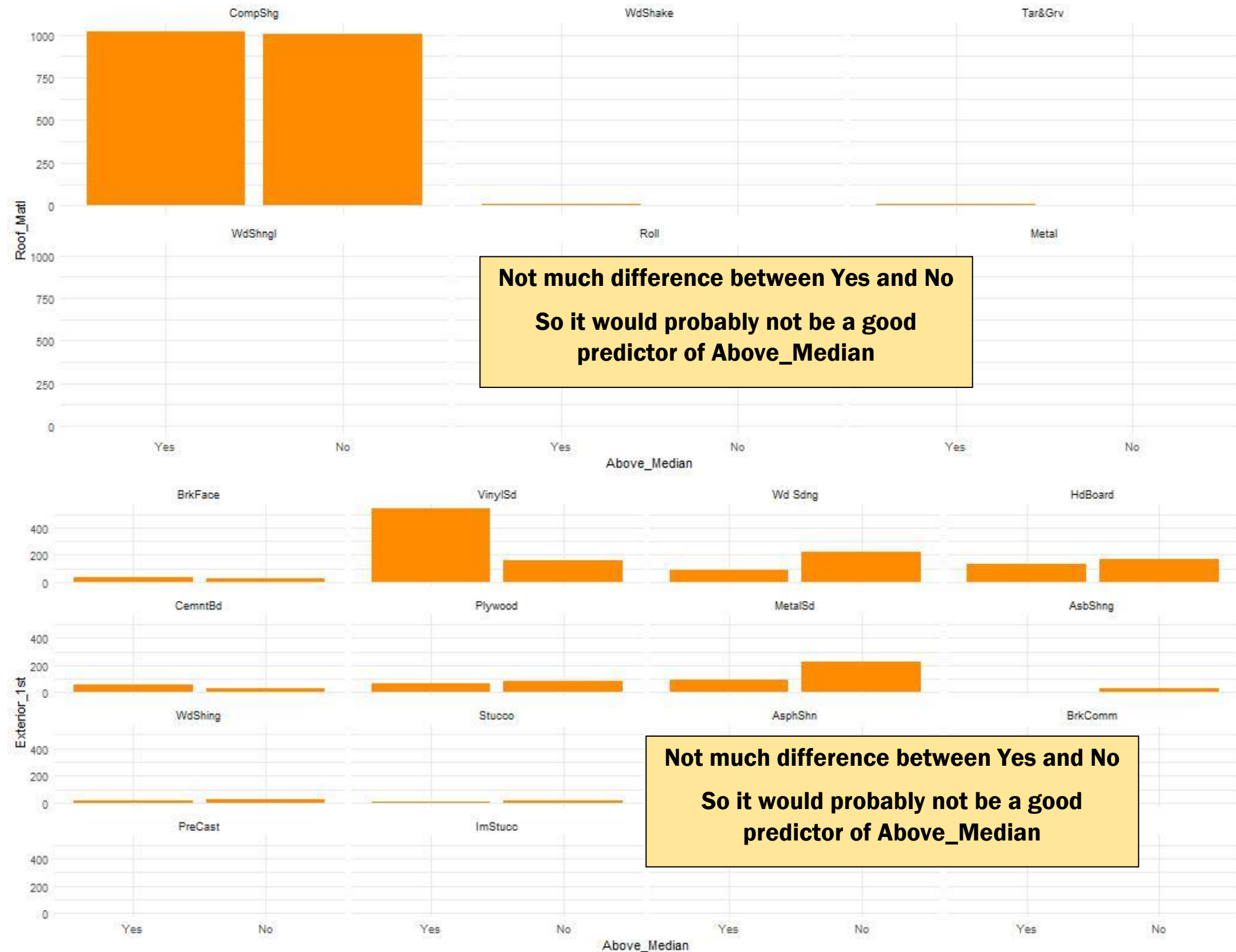
**No real difference between Yes and No
So it would not be a good predictor of
Above_Median**

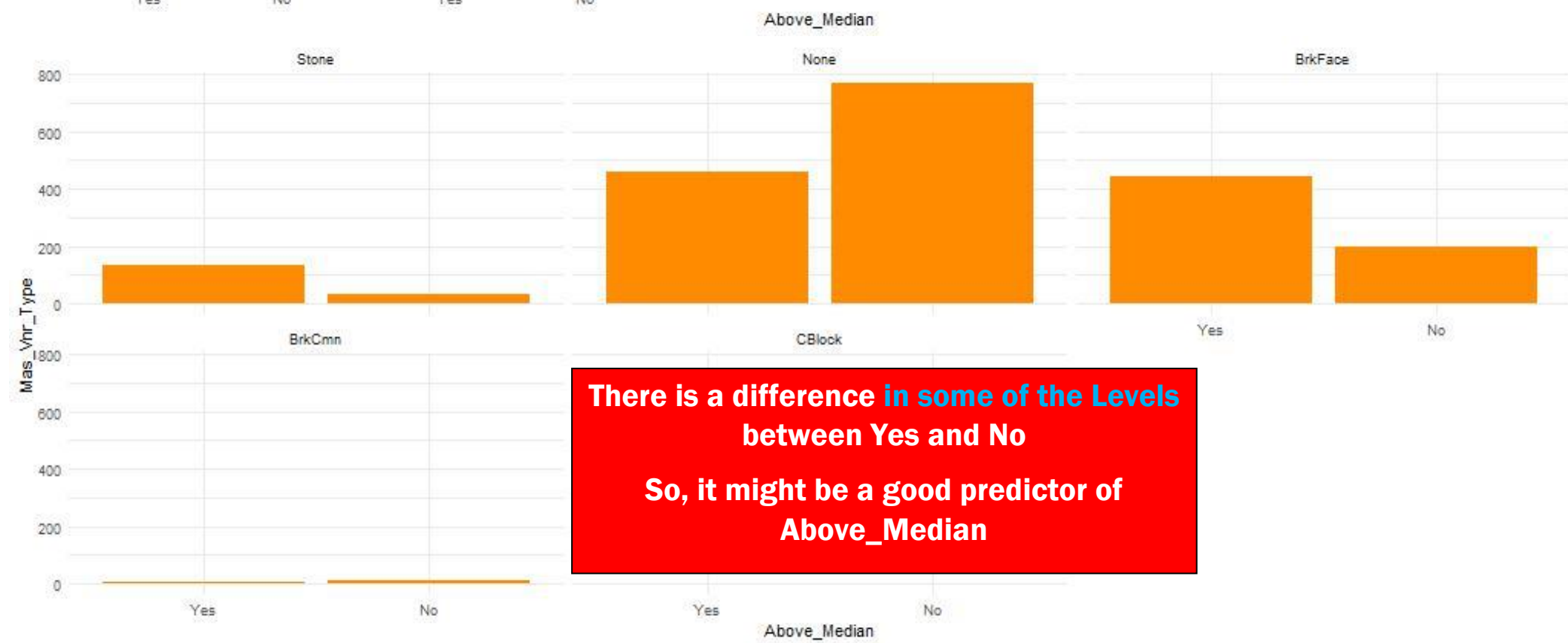
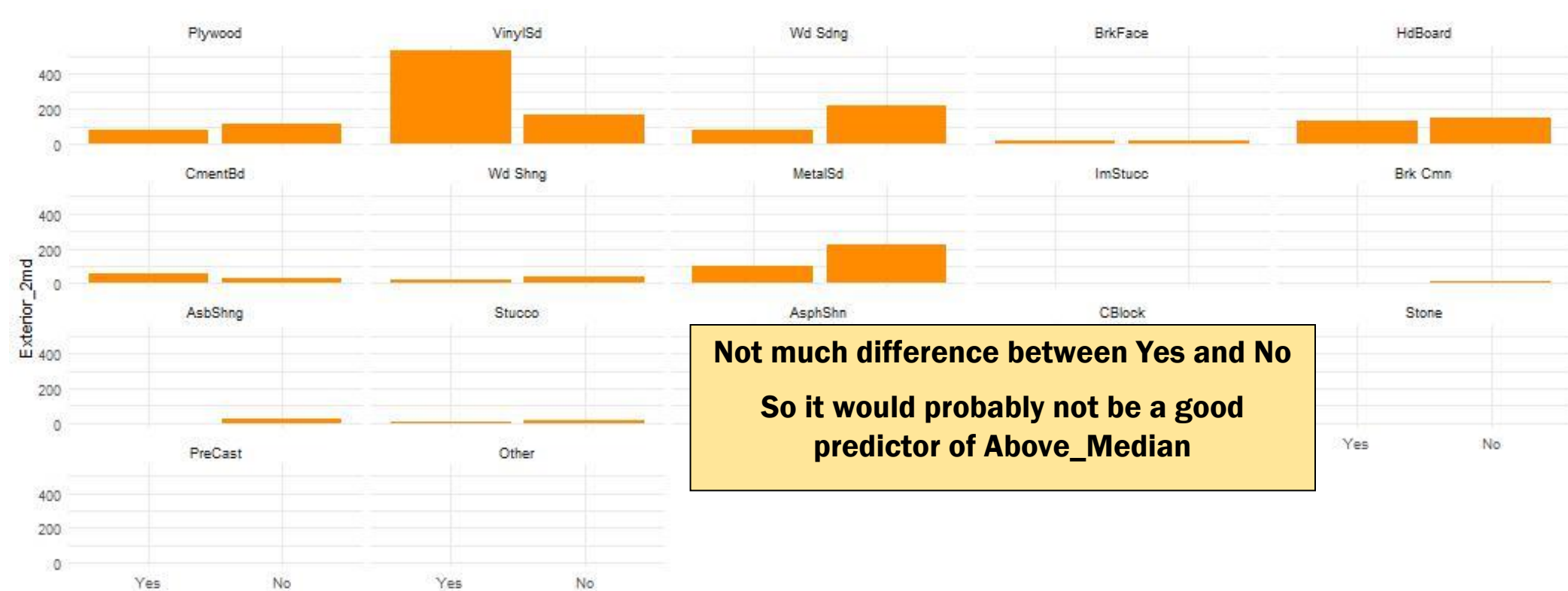


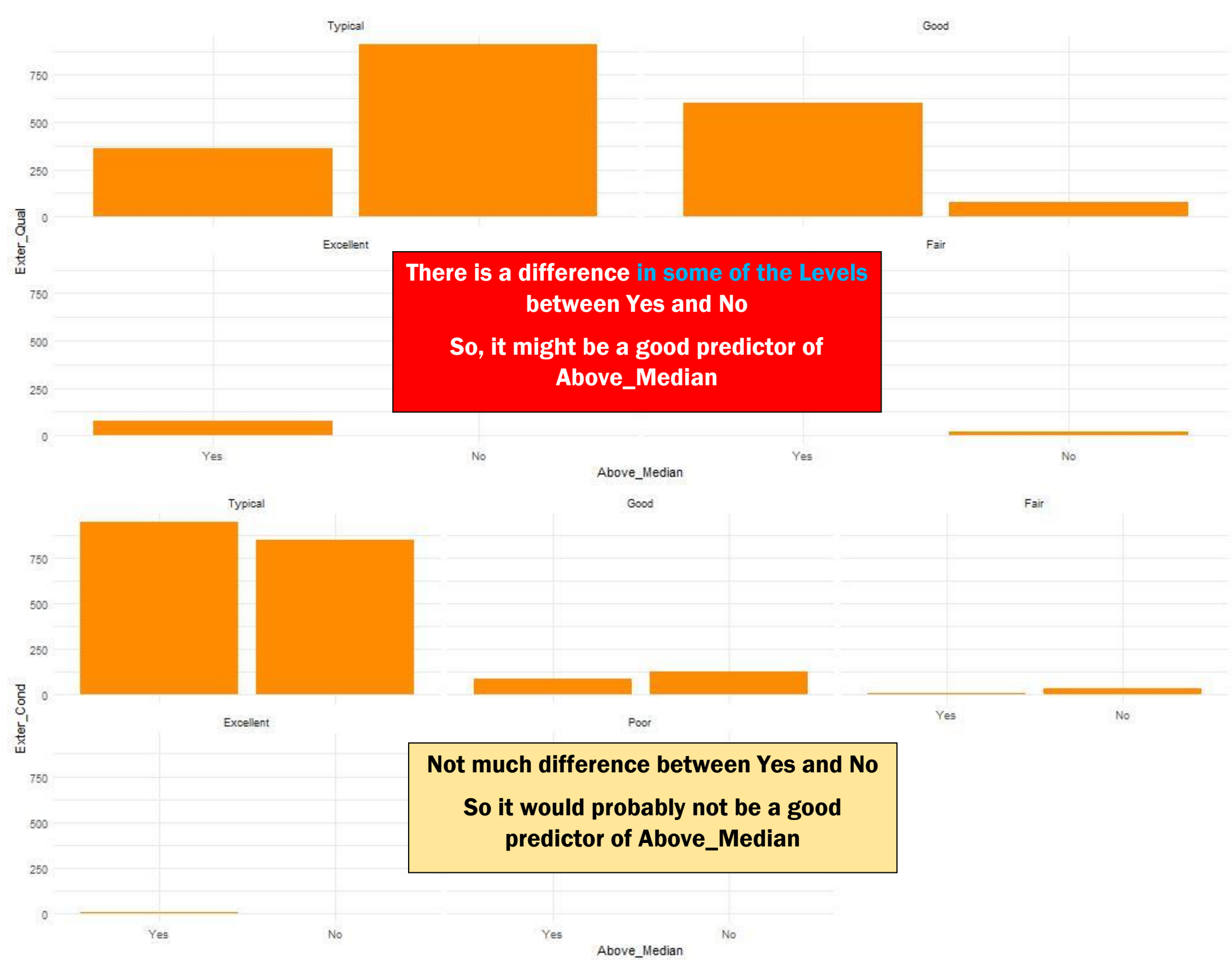




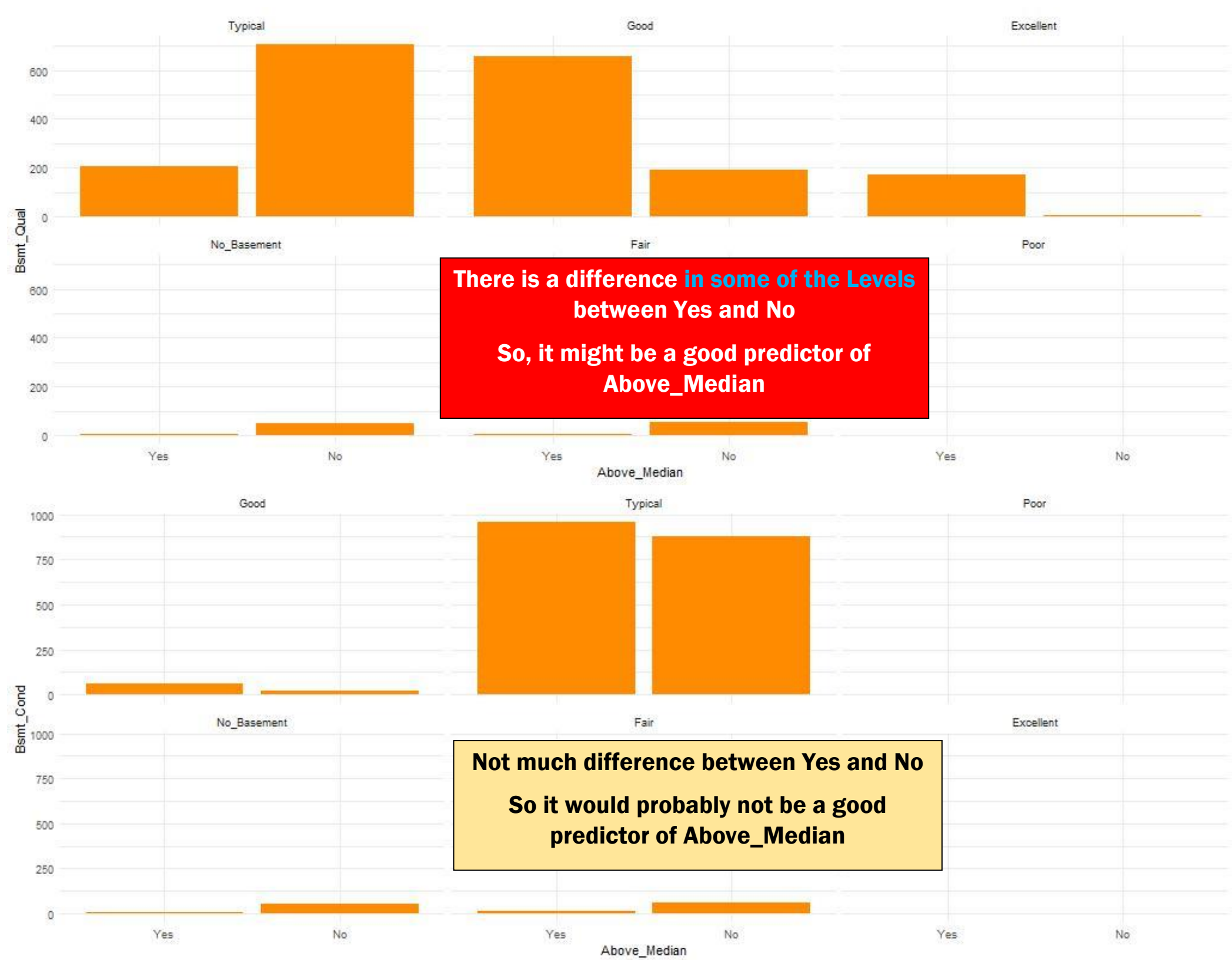


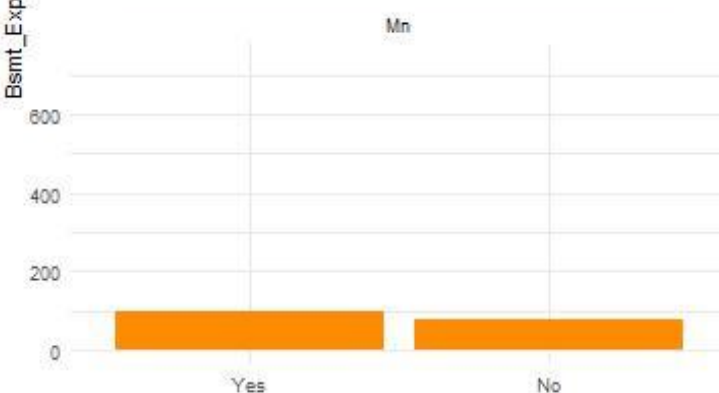
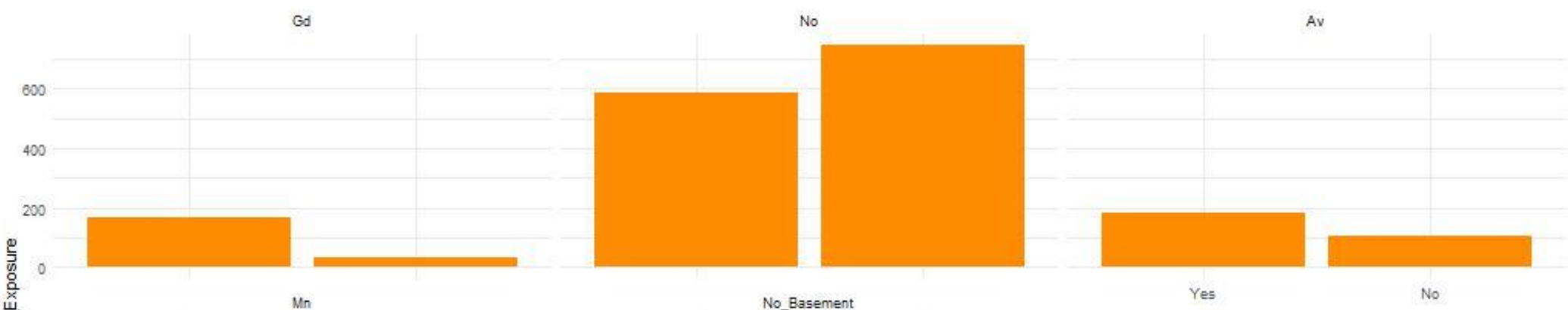




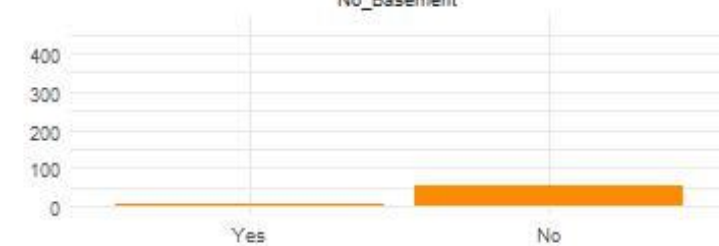
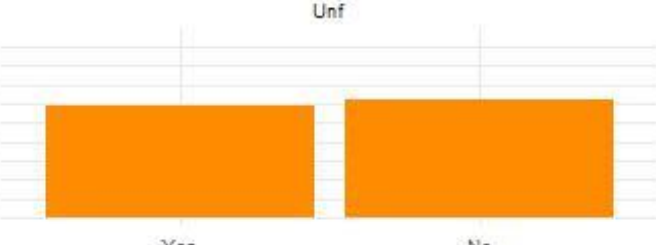
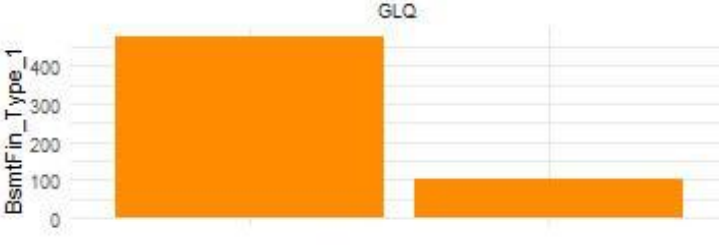
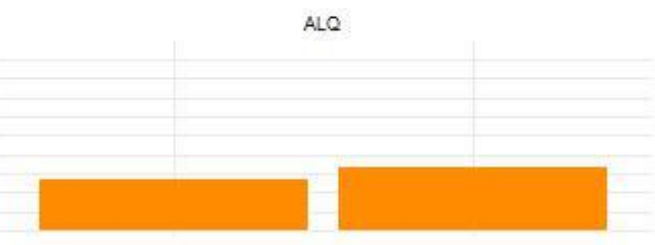
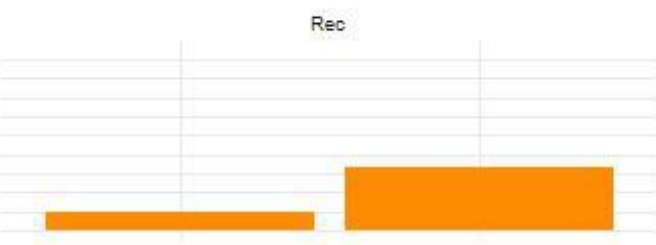
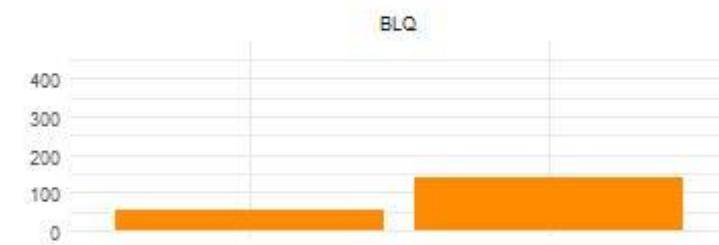
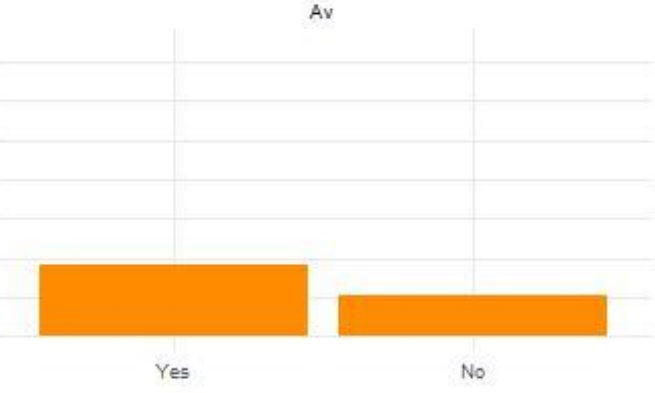
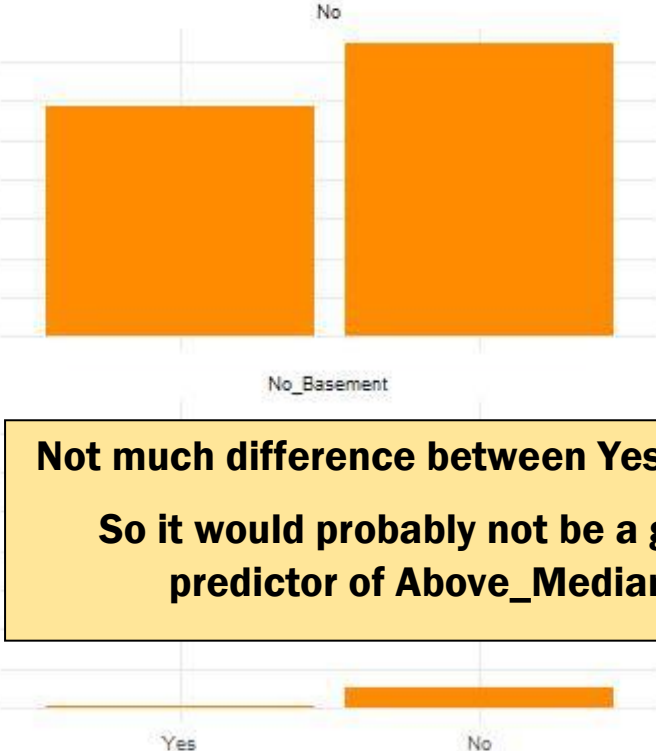




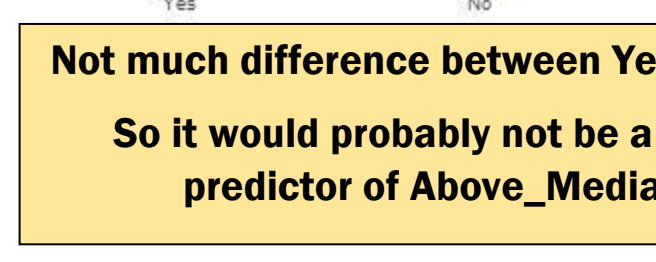




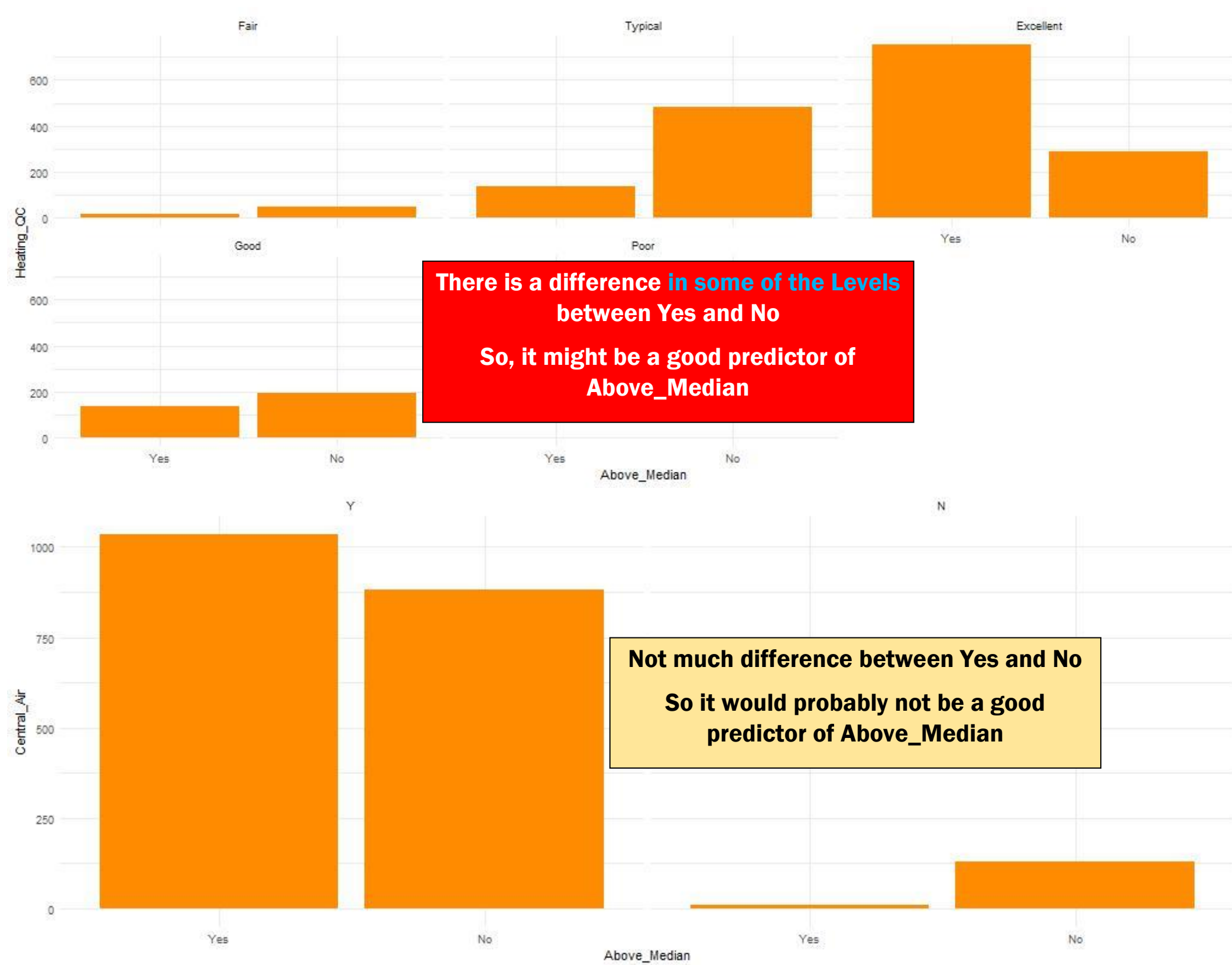
Not much difference between Yes and No
So it would probably not be a good predictor of Above_Median

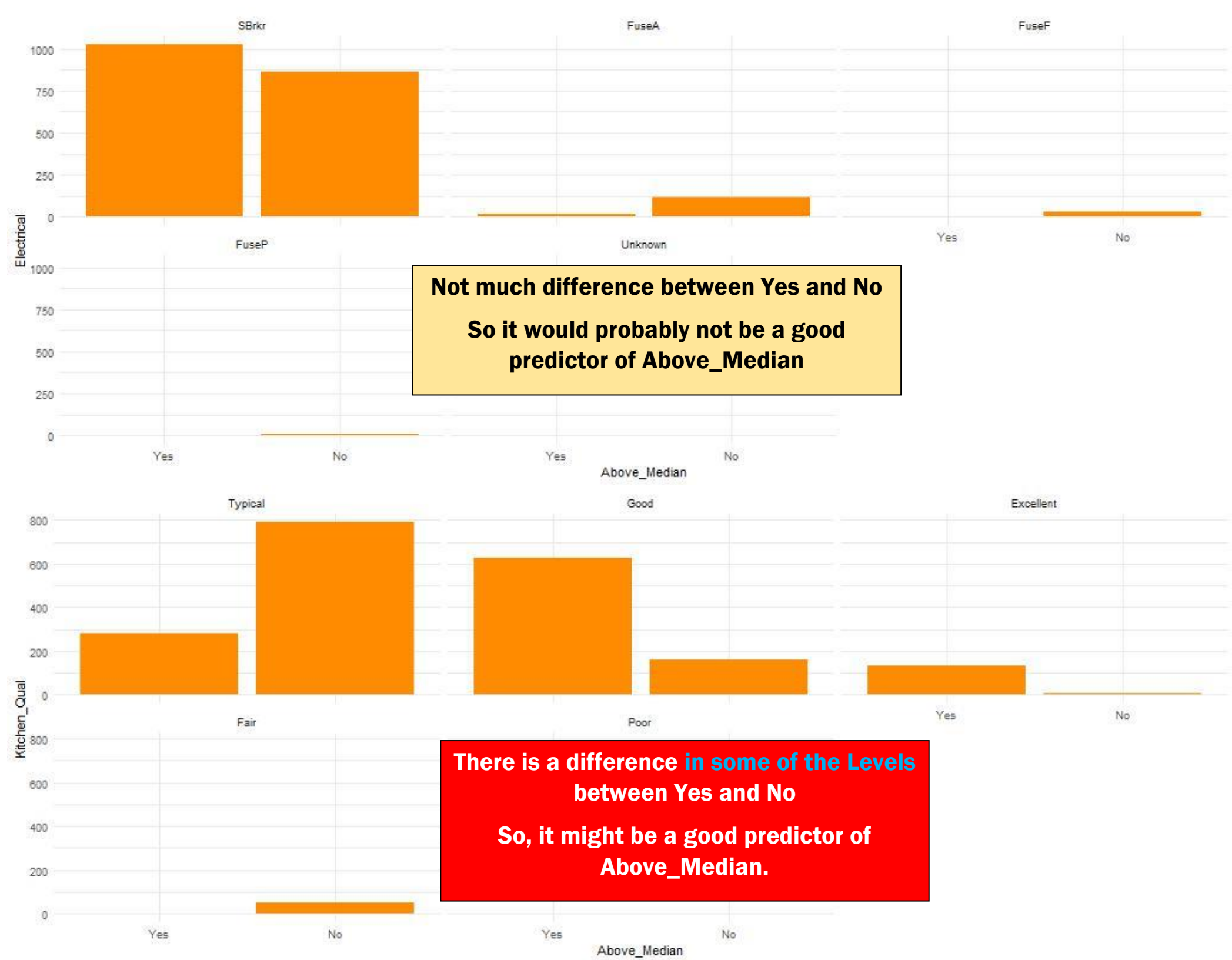


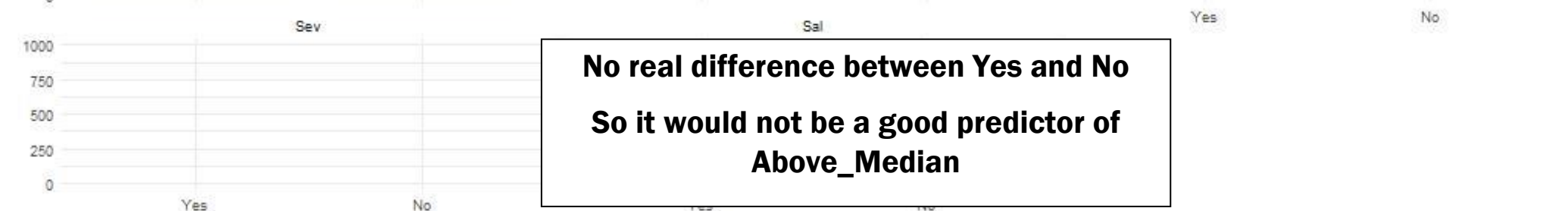
Not much difference between Yes and No
So it would probably not be a good predictor of Above_Median



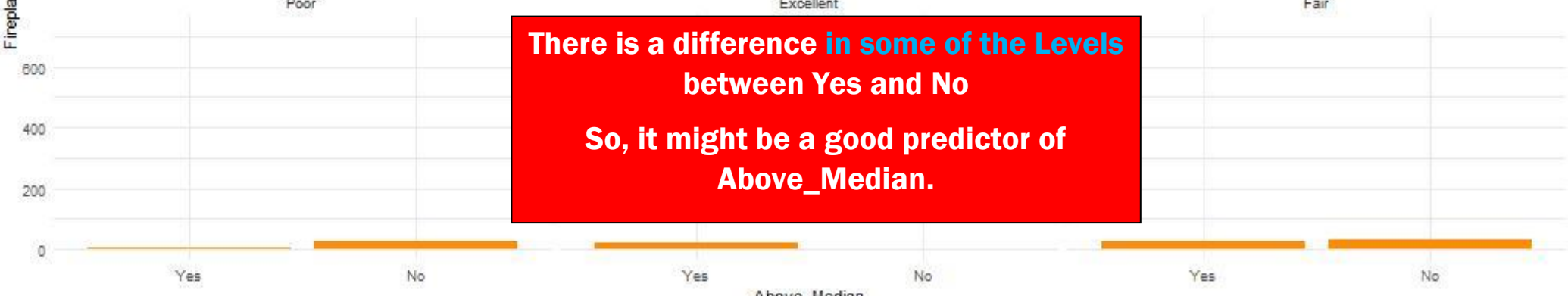
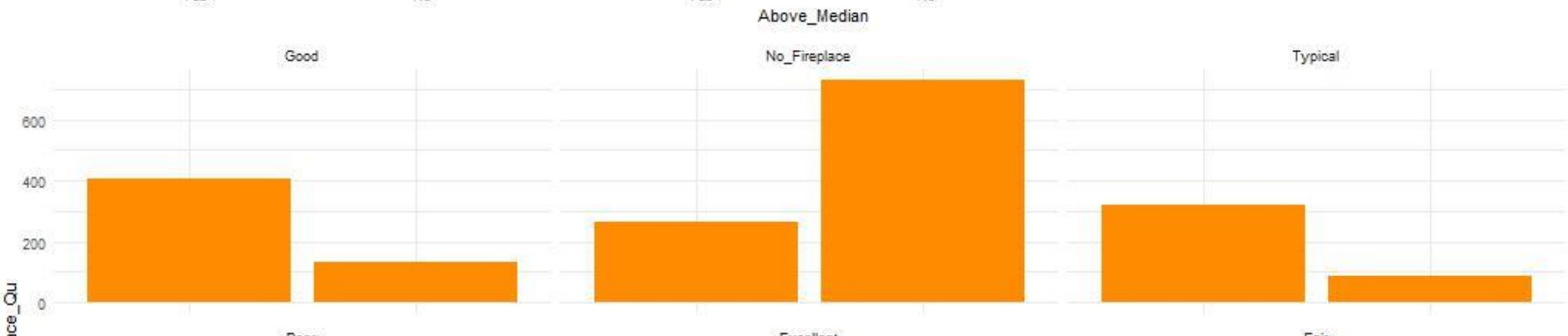




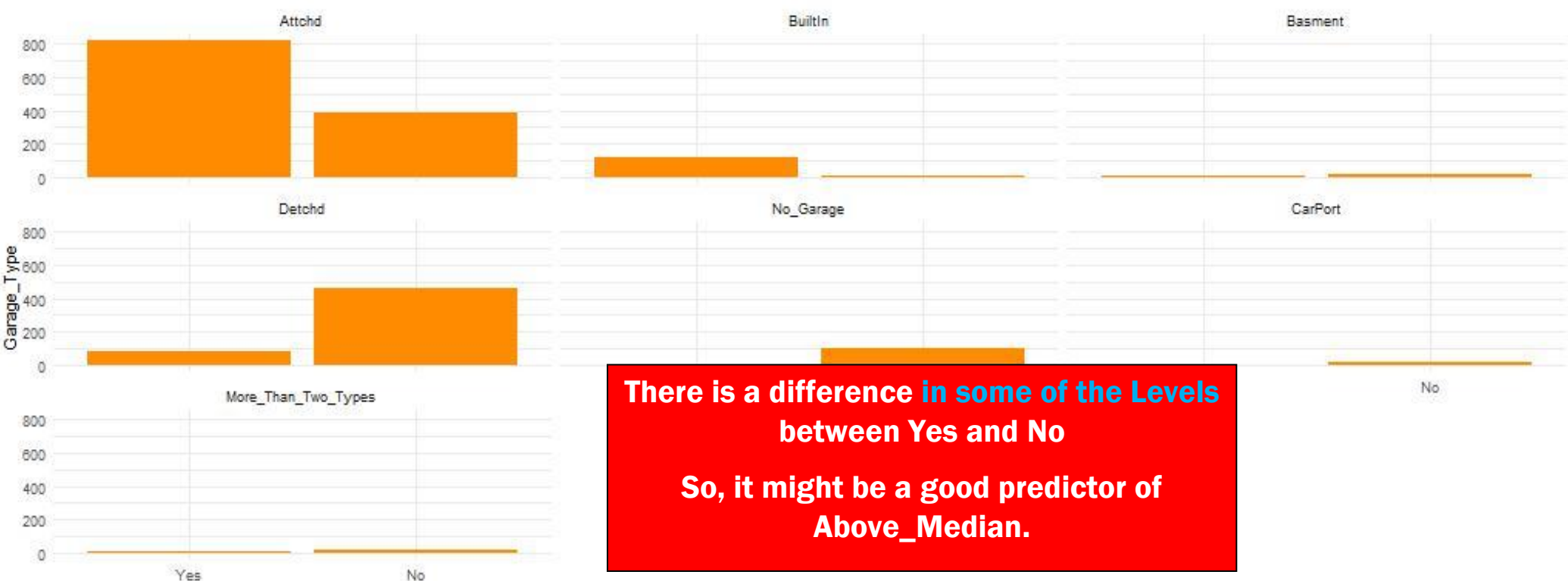




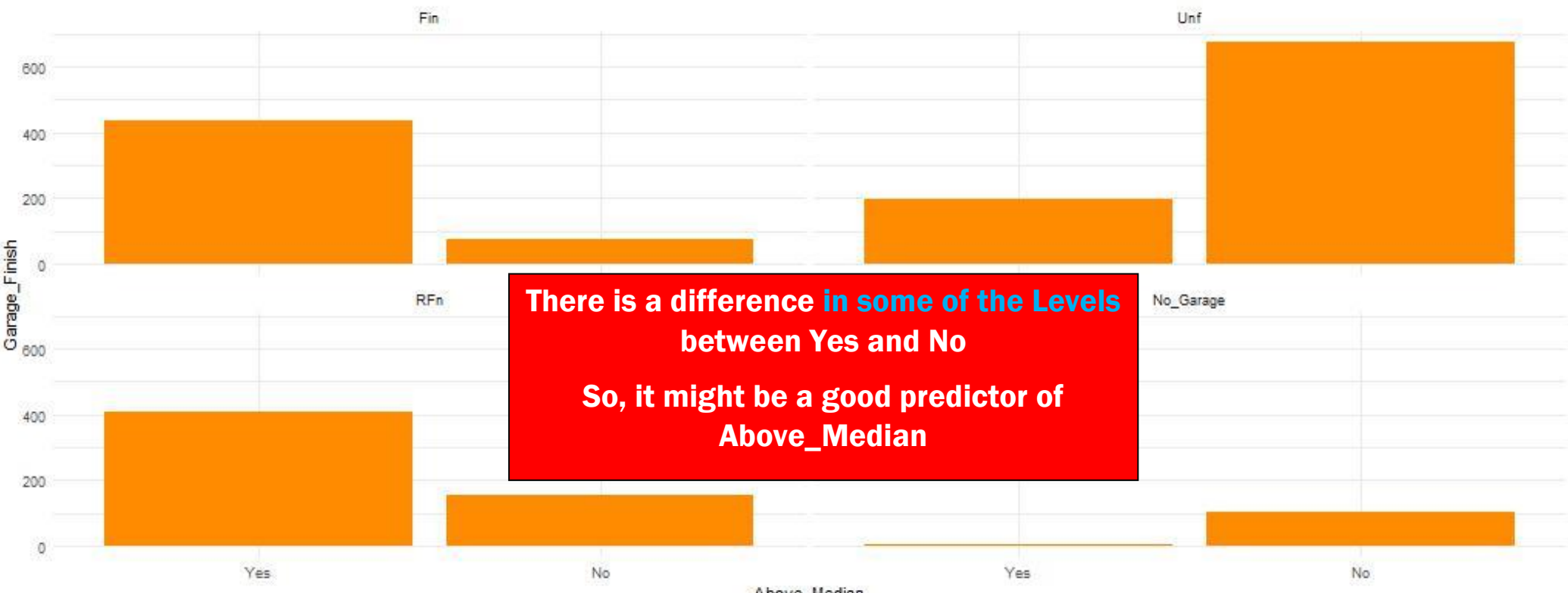
**No real difference between Yes and No
So it would not be a good predictor of
Above_Median**



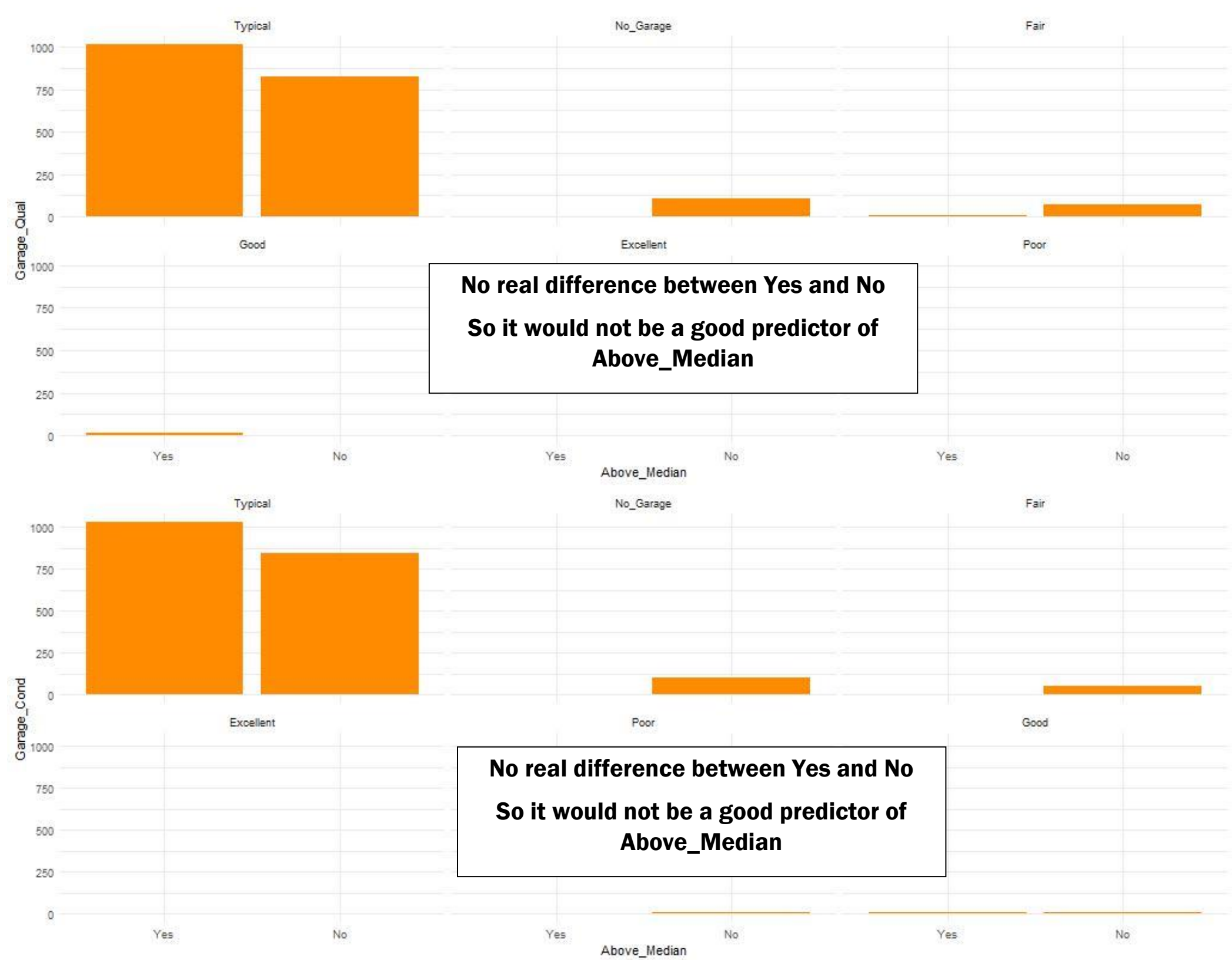
**There is a difference in some of the Levels
between Yes and No
So, it might be a good predictor of
Above_Median.**

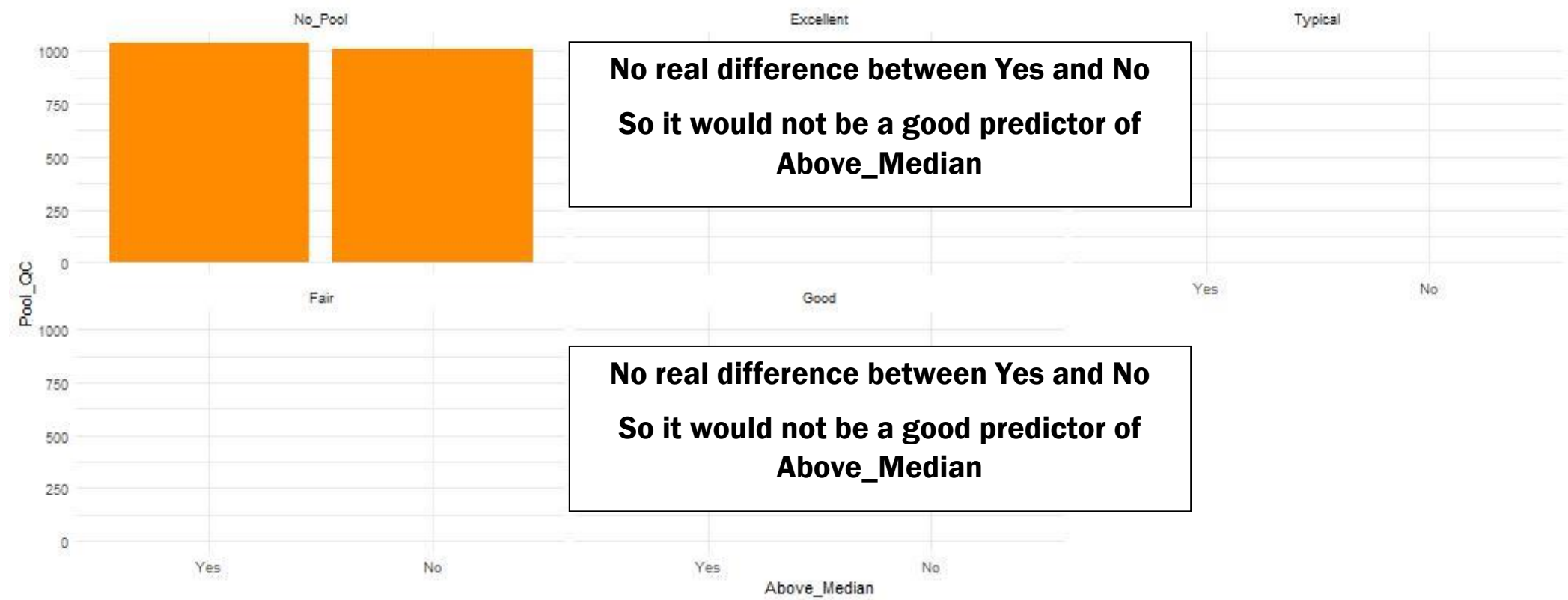
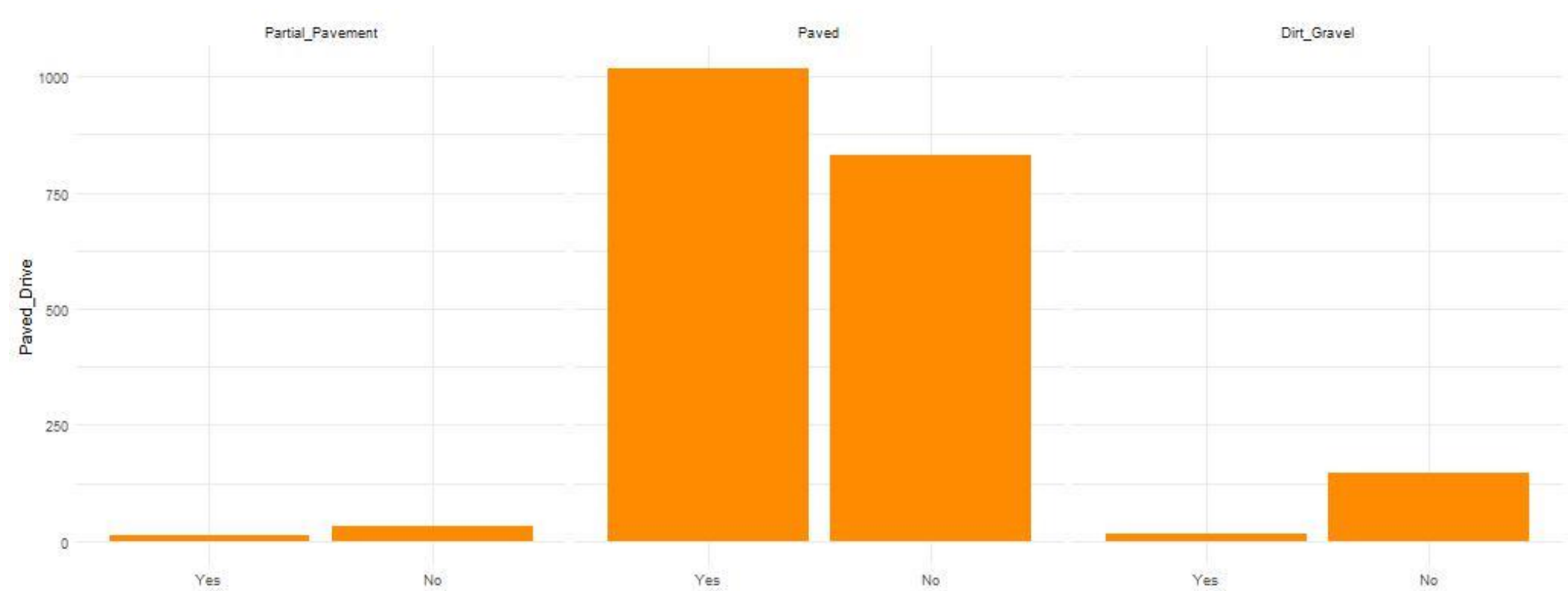


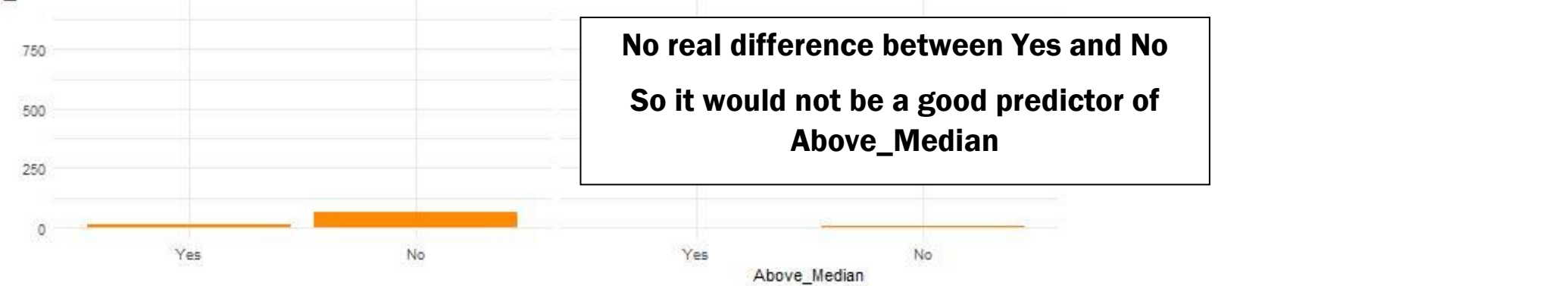
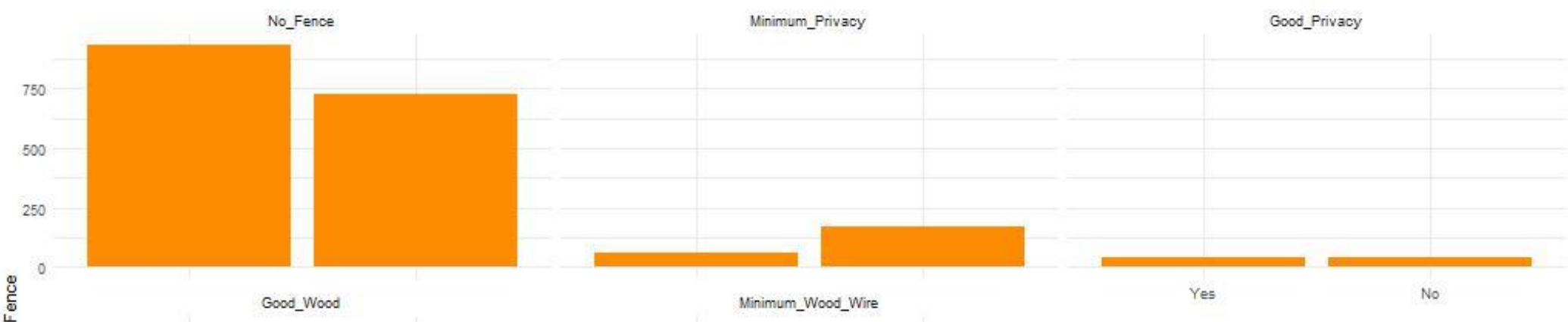
There is a difference in some of the Levels between Yes and No
So, it might be a good predictor of Above_Median.



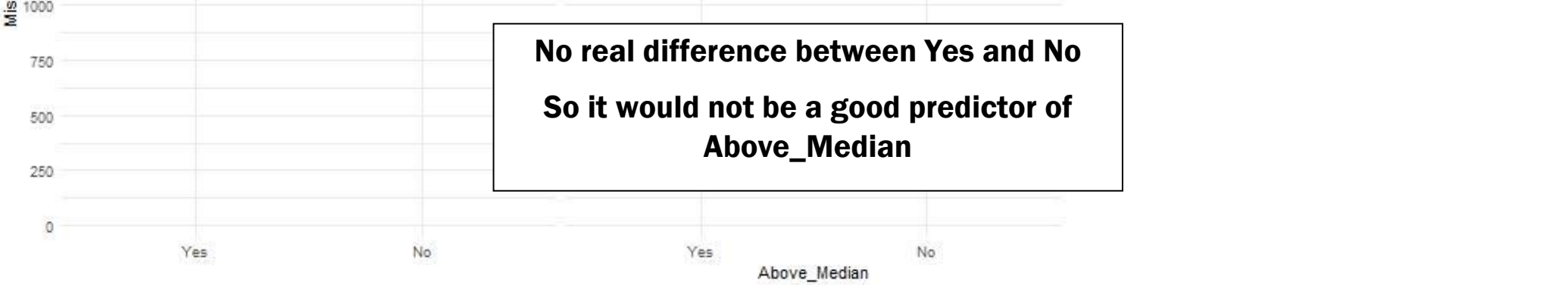
There is a difference in some of the Levels between Yes and No
So, it might be a good predictor of Above_Median







**No real difference between Yes and No
So it would not be a good predictor of
Above_Median**



**No real difference between Yes and No
So it would not be a good predictor of
Above_Median**

