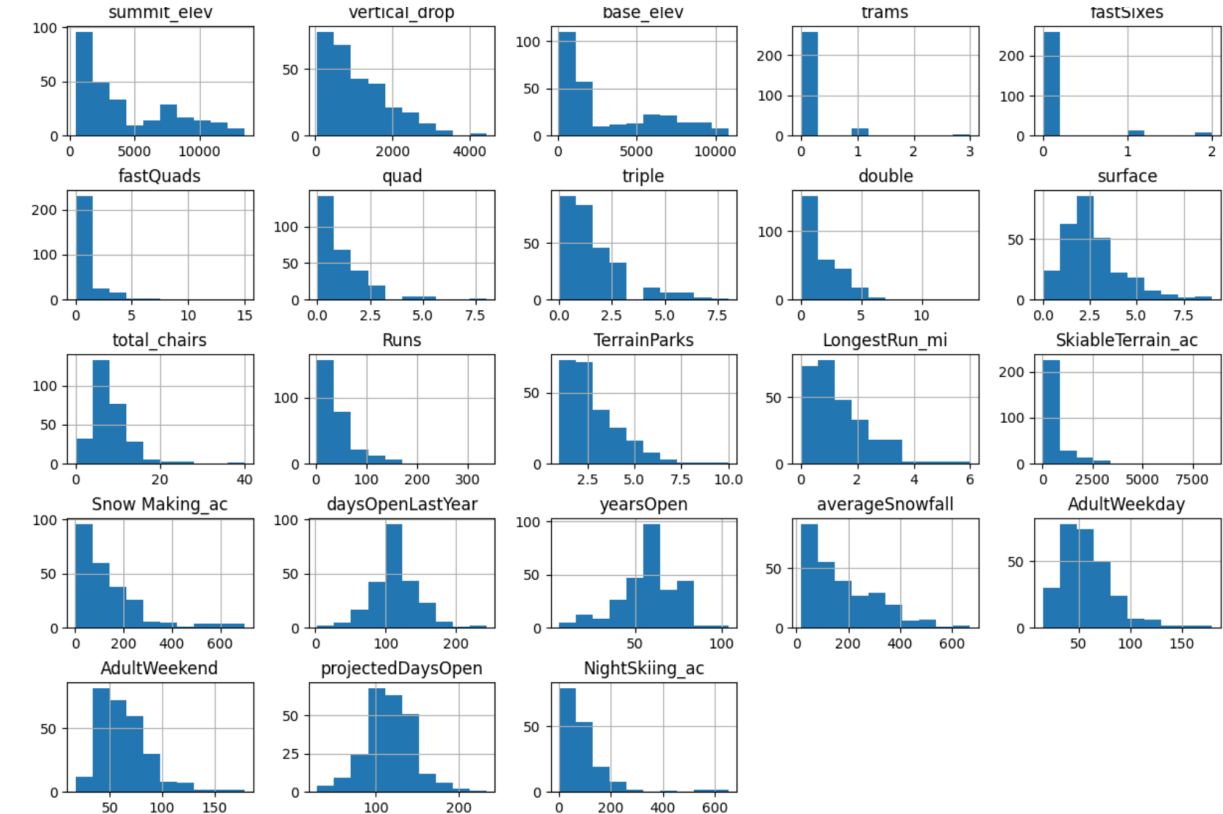


Figure 1



These distributions are much better. There are clearly some skewed distributions, so keep an eye on `fastQuads`, `fastSixes`, and perhaps `trams`. These lack much

Figure 2

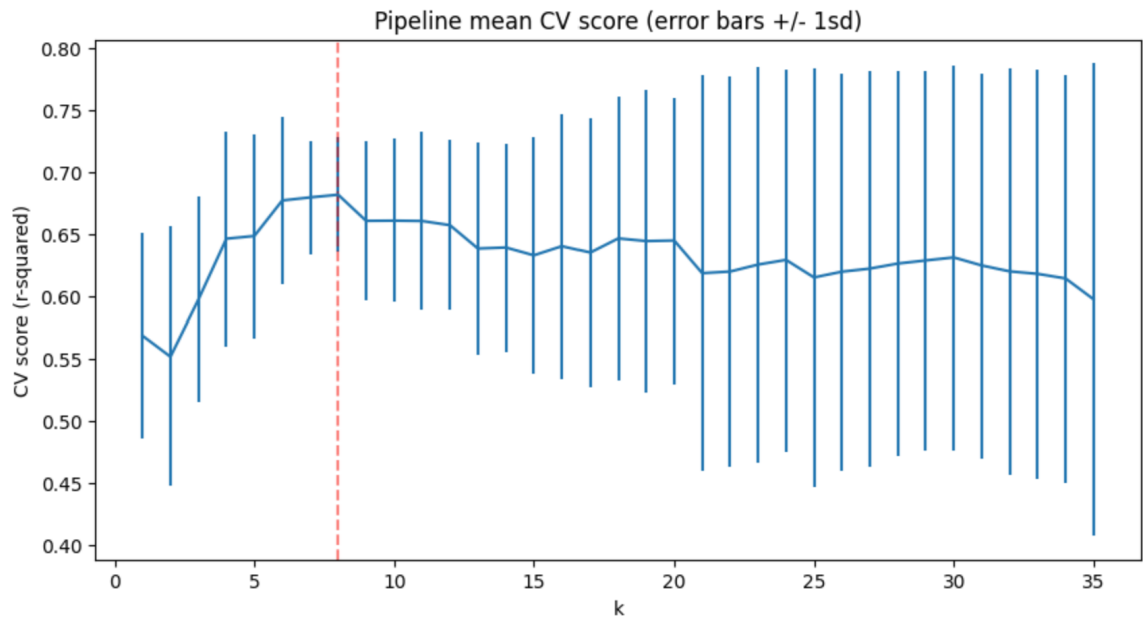


Figure 2: Pipeline mean CV score (error bars +/- 1sd) for different numbers of features k. The CV score (r-squared) is plotted against k, showing a general upward trend with increasing k, peaking around k=8 and then fluctuating.

Figure 3

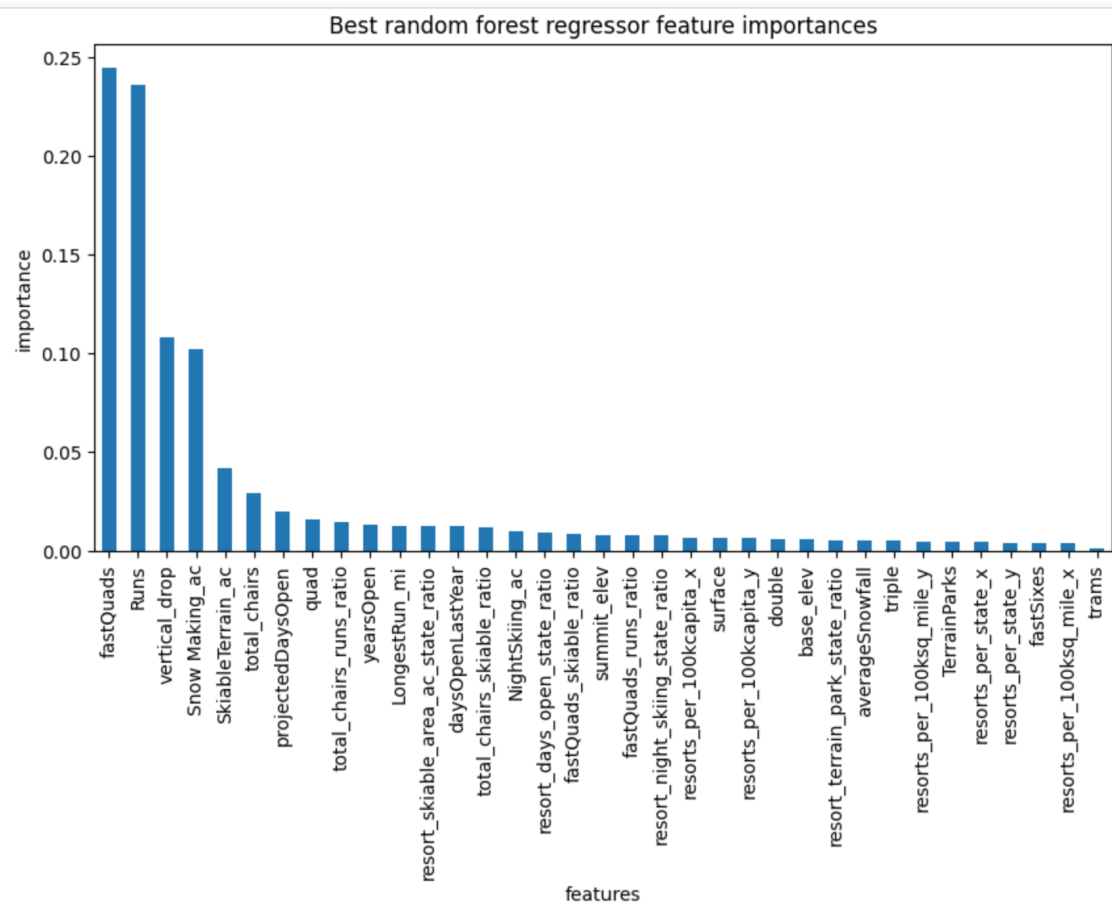


Figure 4



Figure 5

