<http://data-informed.com/how-to-improve-machine-learning-tricks-and-tips-for-feature-engineering/>

<http://dataunion.org/14072.html>

<http://blog.datadive.net/selecting-good-features-part-i-univariate-selection/>

<http://blog.datadive.net/selecting-good-features-part-ii-linear-models-and-regularization/>

<https://machinelearningmastery.com/discover-feature-engineering-how-to-engineer-features-and-how-to-get-good-at-it/>

<https://mp.weixin.qq.com/s/CkDzLZCXOF6zzrn6_dd6Jw?utm_source=tuicool&utm_medium=referral>