## 集成学习：

1、<https://leovan.me/cn/2018/12/ensemble-learning/>

2、<https://zhuanlan.zhihu.com/p/38853908>

3、

<https://easyaitech.medium.com/%E4%B8%80%E6%96%87%E7%9C%8B%E6%87%82%E9%9B%86%E6%88%90%E5%AD%A6%E4%B9%A0-%E8%AF%A6%E8%A7%A3-bagging-boosting-%E4%BB%A5%E5%8F%8A%E4%BB%96%E4%BB%AC%E7%9A%84-4-%E7%82%B9%E5%8C%BA%E5%88%AB-6e3c72df05b8>

4、<https://www.cnblogs.com/huangyc/p/9973253.html#_label1>

5、<https://zhuanlan.zhihu.com/p/148050748>

6、<https://www.bilibili.com/video/BV1jU4y1Y7sk/?spm_id_from=333.788.recommend_more_video.2>

## 随机森林：

1. <https://easyai.tech/ai-definition/random-forest/>
2. <https://blog.csdn.net/c406495762/article/details/76262487>

## Adaboost:

1. <https://zhuanlan.zhihu.com/p/61083714>
2. https://easyai.tech/ai-definition/adaboost/
3. <https://louisscorpio.github.io/2017/11/28/%E4%BB%A3%E7%A0%81%E5%AE%9E%E6%88%98%E4%B9%8BAdaBoost/>
4. <https://www.cnblogs.com/pinard/p/6136914.html>

## GBDT：

1. <https://zhuanlan.zhihu.com/p/45145899>
2. <https://zhuanlan.zhihu.com/p/124657364>
3. <https://www.cnblogs.com/pinard/p/6143927.html>
4. <https://blog.csdn.net/shine19930820/article/details/65633436>

## XGboost：

1. <https://blog.csdn.net/wuzhongqiang/article/details/104854890>
2. <https://www.cnblogs.com/mantch/p/11164221.html>
3. <https://zhuanlan.zhihu.com/p/165657656>
4. <https://zhuanlan.zhihu.com/p/58292935>
5. <https://www.cnblogs.com/pinard/p/10979808.html>
6. <https://blog.csdn.net/han_xiaoyang/article/details/52665396>

## LightGBM

1. <https://blog.csdn.net/wuzhongqiang/article/details/105350579>
2. <https://blog.csdn.net/u012735708/article/details/83749703>
3. <http://www.huaxiaozhuan.com/%E5%B7%A5%E5%85%B7/lightgbm/chapters/lightgbm_usage.html>
4. <https://blog.csdn.net/GFDGFHSDS/article/details/104779767>
5. <https://zhuanlan.zhihu.com/p/156041266>

## Catboost：

1. <https://mp.weixin.qq.com/s/xloTLr5NJBgBspMQtxPoFA>
2. <https://blog.csdn.net/qq_42003997/article/details/103682995>
3. <https://www.codenong.com/cs106234234/>