arXiv 2010[Google]: Sharpness-Aware Minimization for Efficiently Improving Generalization

这是10月份刚挂到arxiv没发表的论文，青蛙哥尝试了有很好的效果

青蛙哥：https://www.kaggle.com/c/cassava-leaf-disease-classification/discussion/202017

他的尝试：SVM替换fc层 & 修改loss & OOF

相关论文：

arXiv 2007: Learning from Noisy Labels with Deep Neural Networks: A Survey

arXiv 2010[Google]: Sharpness-Aware Minimization for Efficiently Improving Generalization

ICML 2020: Beyond Synthetic Noise: Deep Learning on Controlled Noisy Labels

这个帖子要详细读一读，Research Papers related to this competition： <https://www.kaggle.com/c/cassava-leaf-disease-classification/discussion/198146>

<https://www.kaggle.com/c/cassava-leaf-disease-classification/discussion/206724>

<https://www.kaggle.com/c/cassava-leaf-disease-classification/discussion/203111>

<https://www.kaggle.com/c/cassava-disease/overview>

2018-2019比赛的数据集