#### 深度学习工作坊

- ●基础知识准备
- ●深度神经网络
- ●卷积网络
- ●递归网络
- ●搭建人工智能App

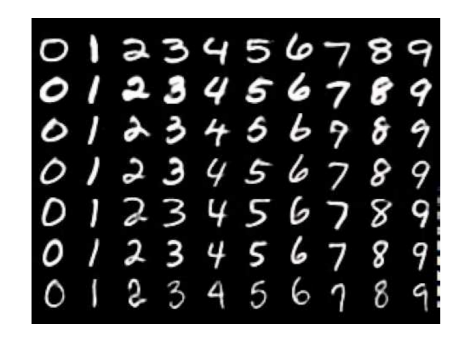
https://github.com/stayrascal/rascal-tensorflow/tree/master/notmnist

### **Thought**Works®

深度学习工坊02

# 手写数字图片识别器

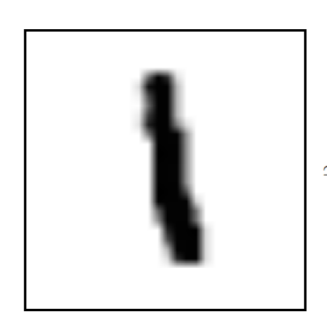
#### WHAT WE WILL DO?

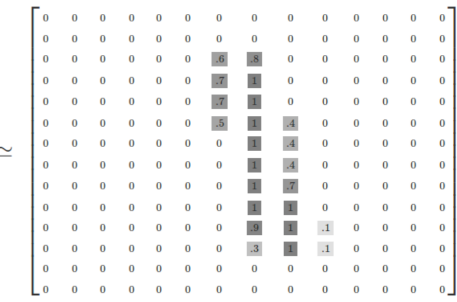




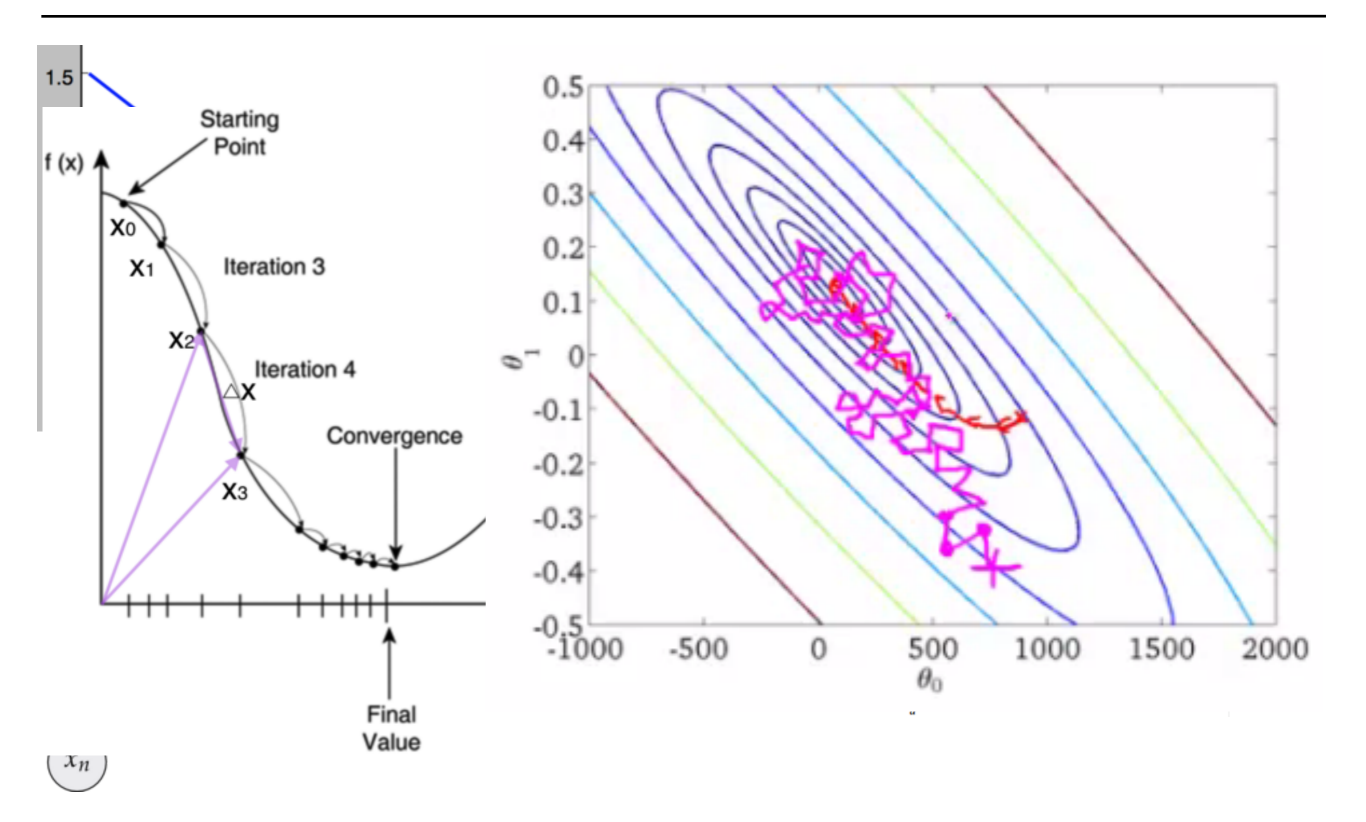
#### **HOW TO DO IT?**

- 1. 获取数据
- 2. 可视化数据
- 3. 数据预处理
- 4. 数据集整理
- 5. 去掉重复样本
- 6. 训练逻辑回归模型





#### WHAT ABOUT LOGISTIC REGRESSION



## THANKYOU

Please give me feedbacks

**ThoughtWorks®**