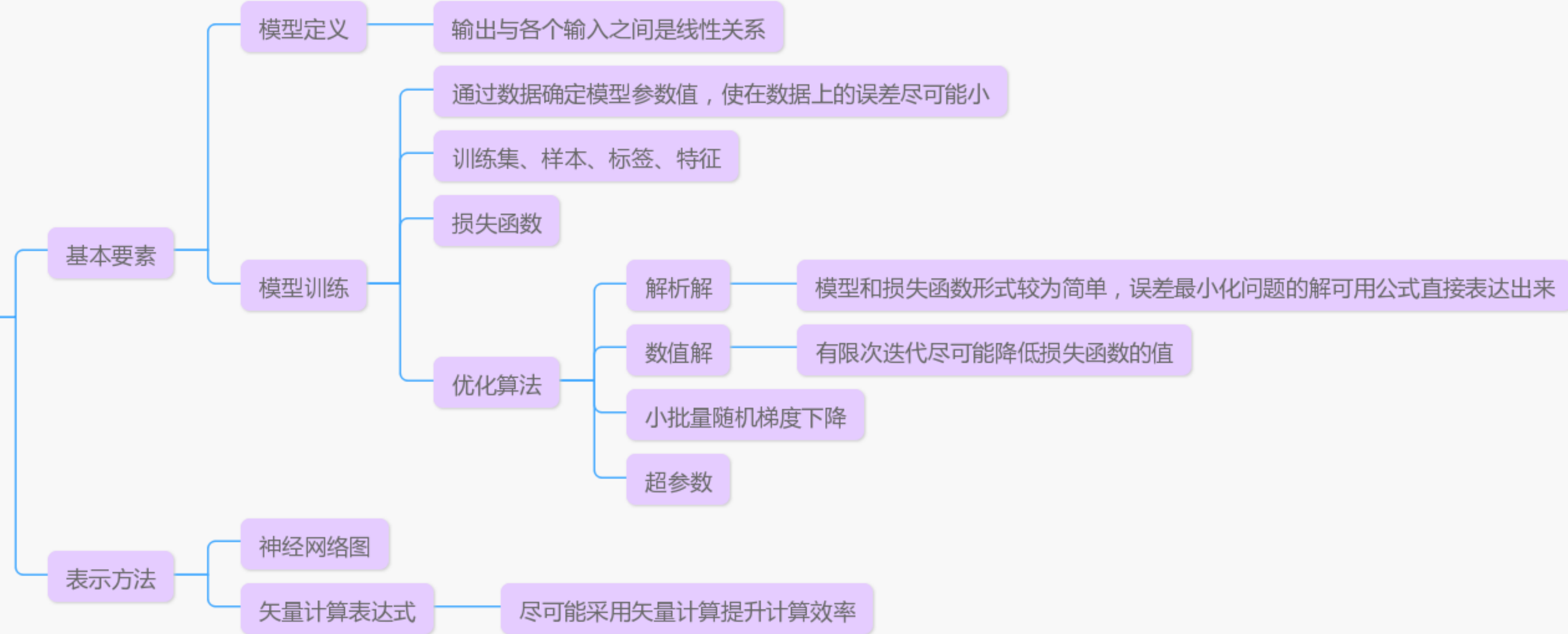
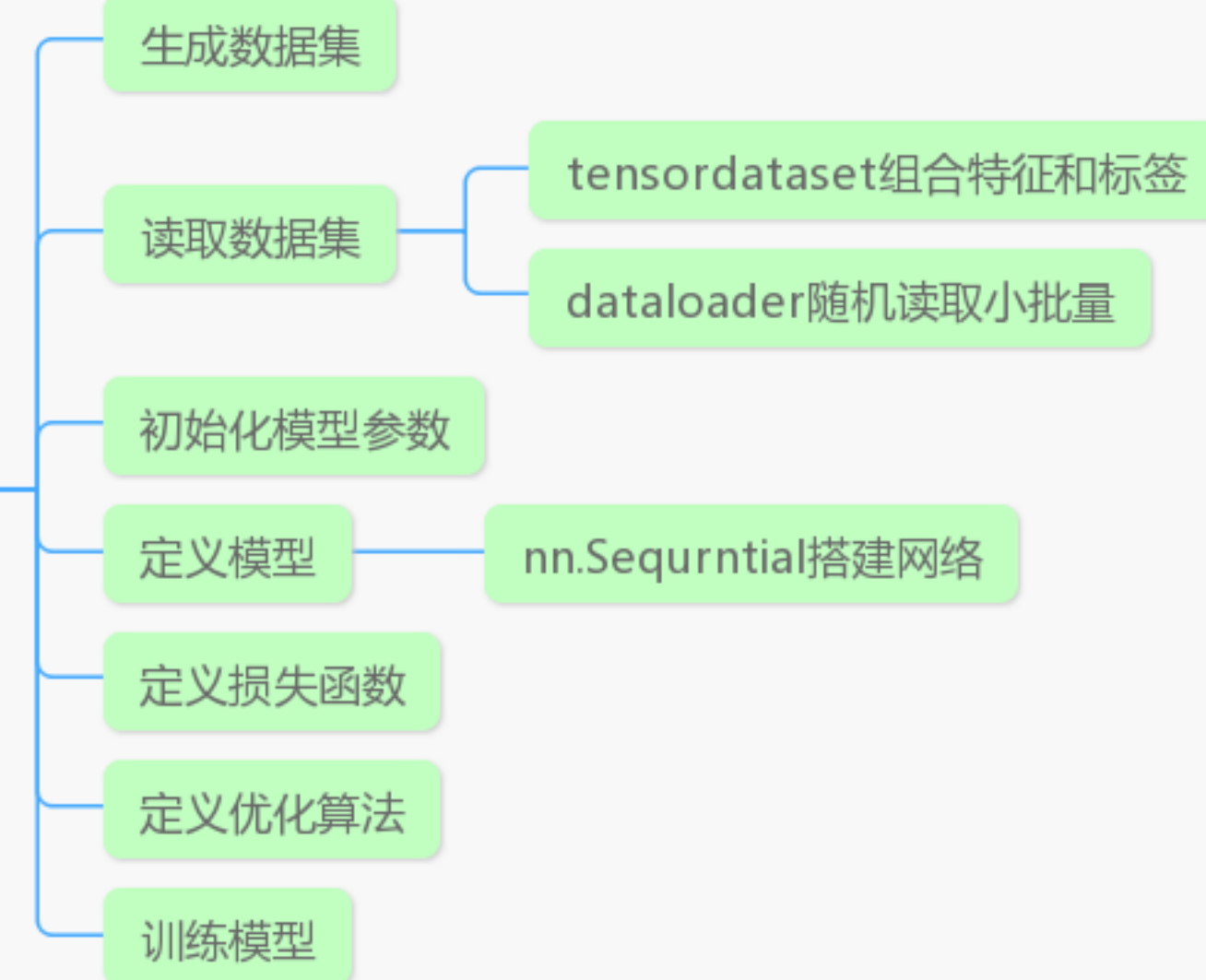


# Chapter3 深度学习基础

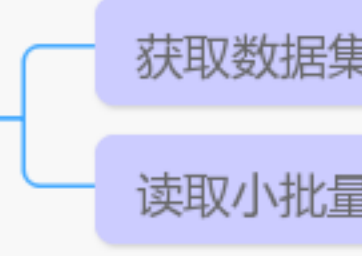
## 3.1 线性回归



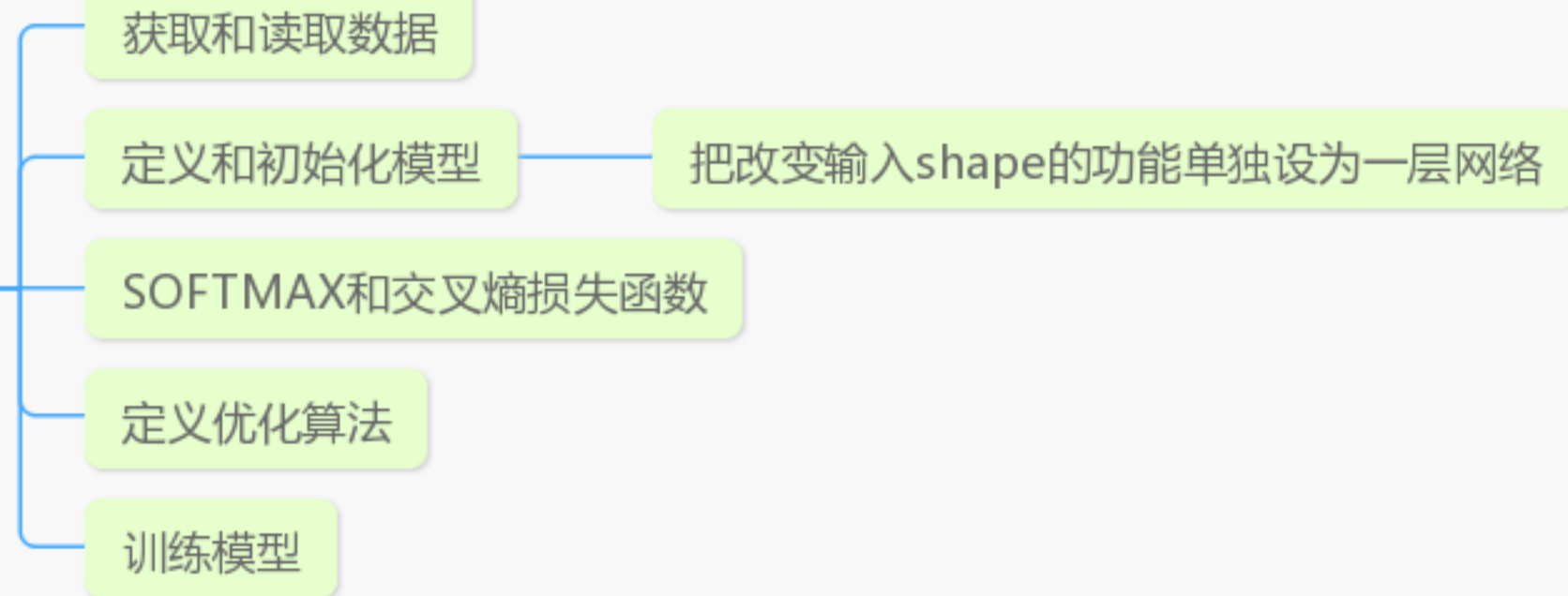
## 3.3 线性回归的简洁实现



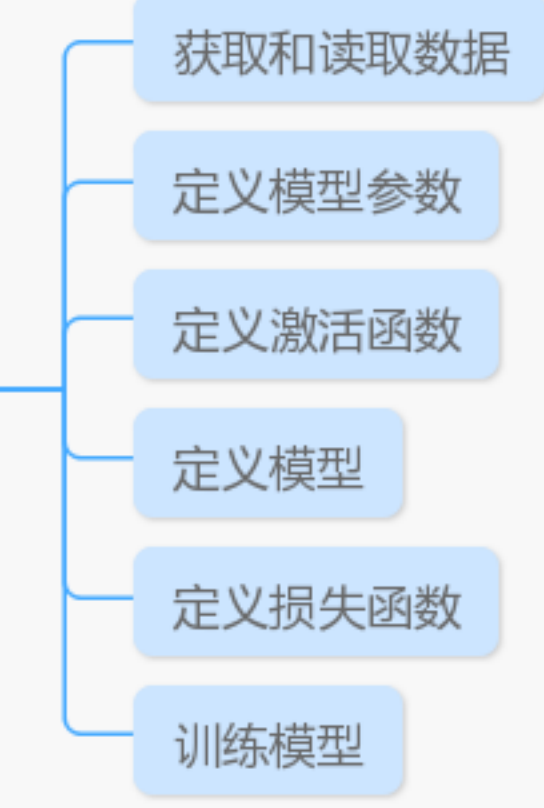
## 3.5 图像分类数据集FASHION-MNIST



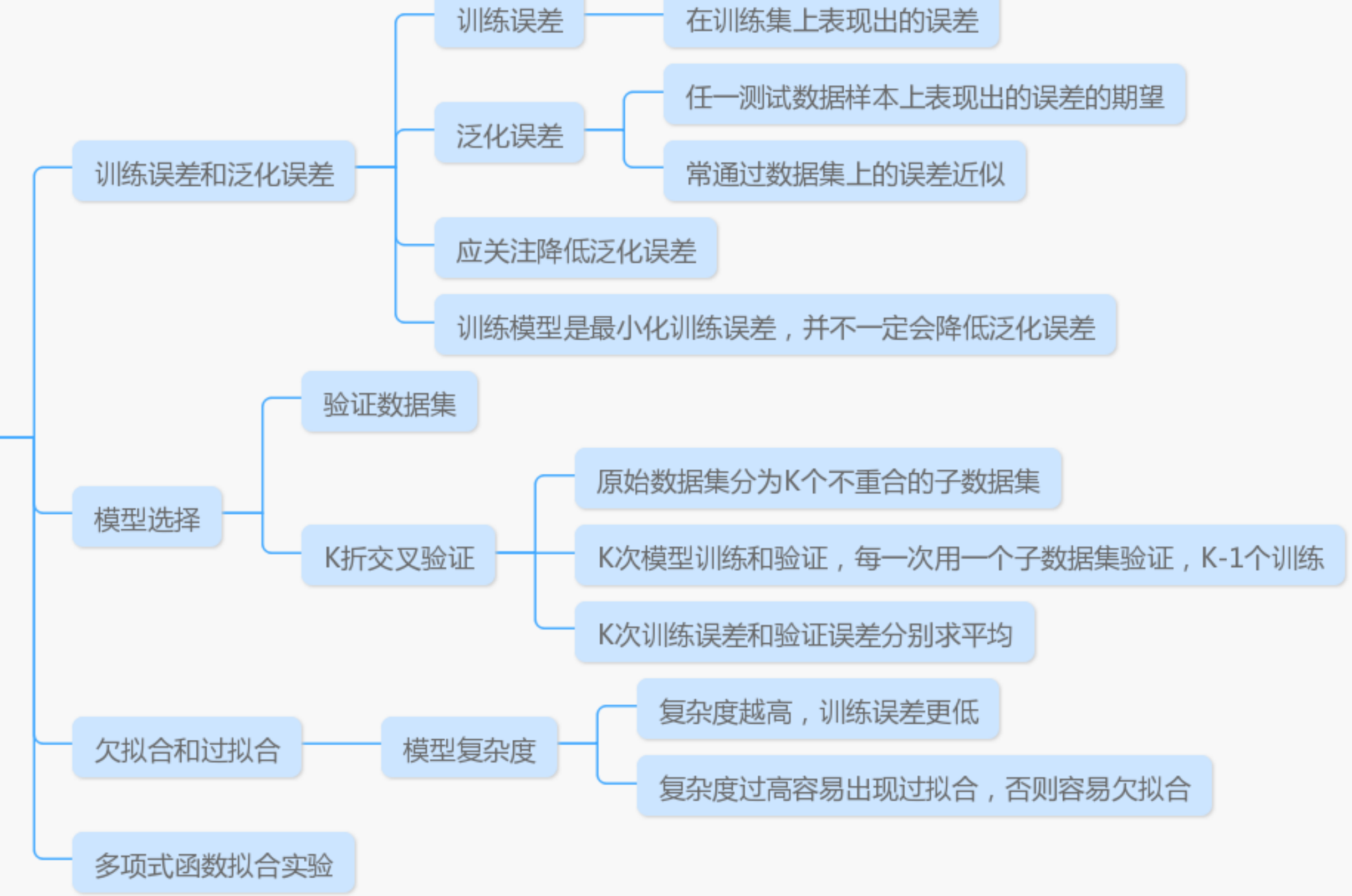
## 3.7 SOFTMAX回归的简洁实现



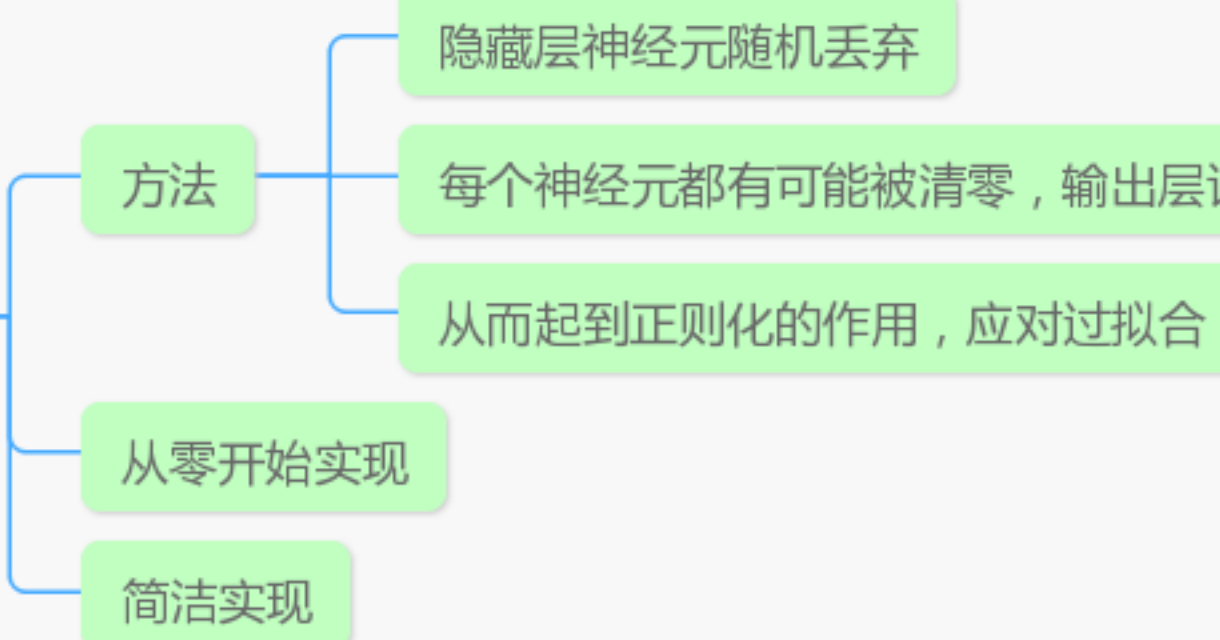
## 3.9 多层感知机从零开始实现



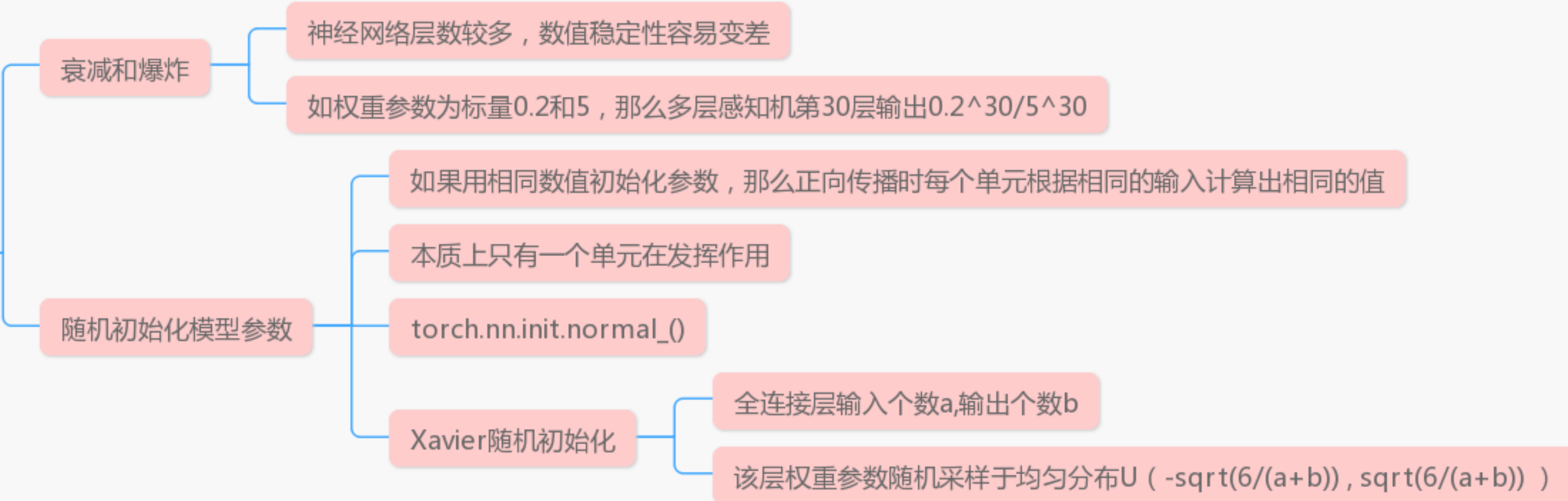
## 3.11 模型选择、欠拟合、过拟合



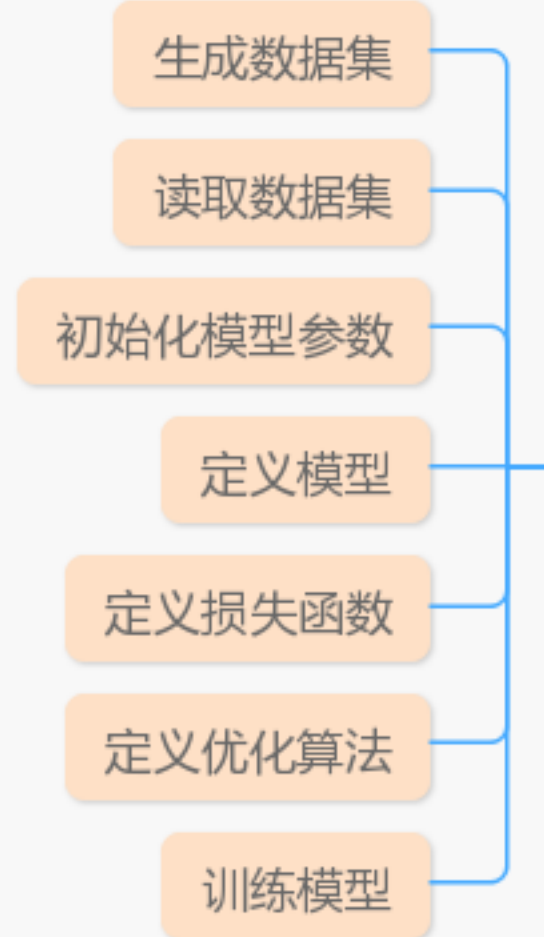
## 3.13 丢弃法



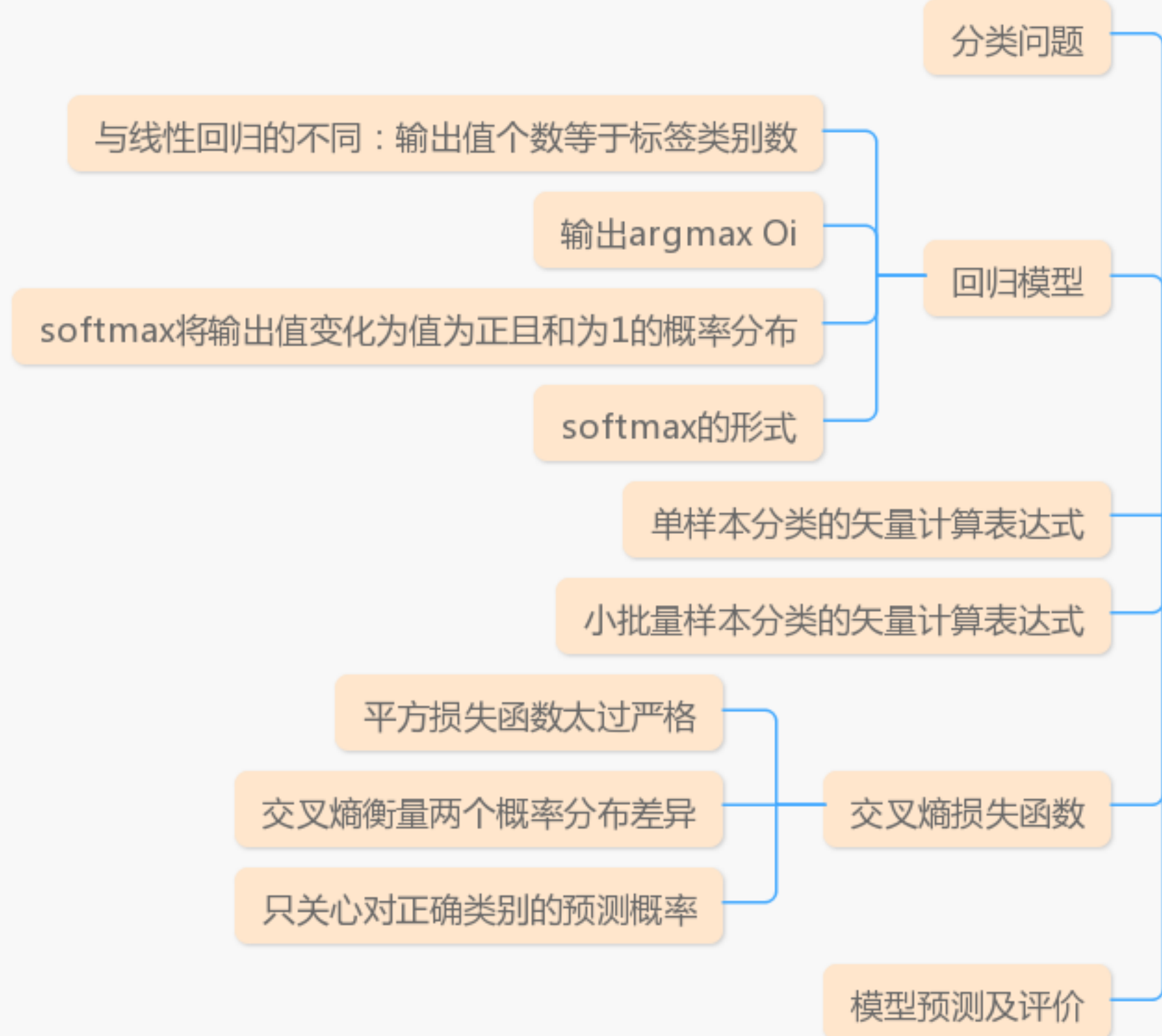
## 3.15 数值稳定性和模型初始化



## 3.2 从零开始实现线性回归



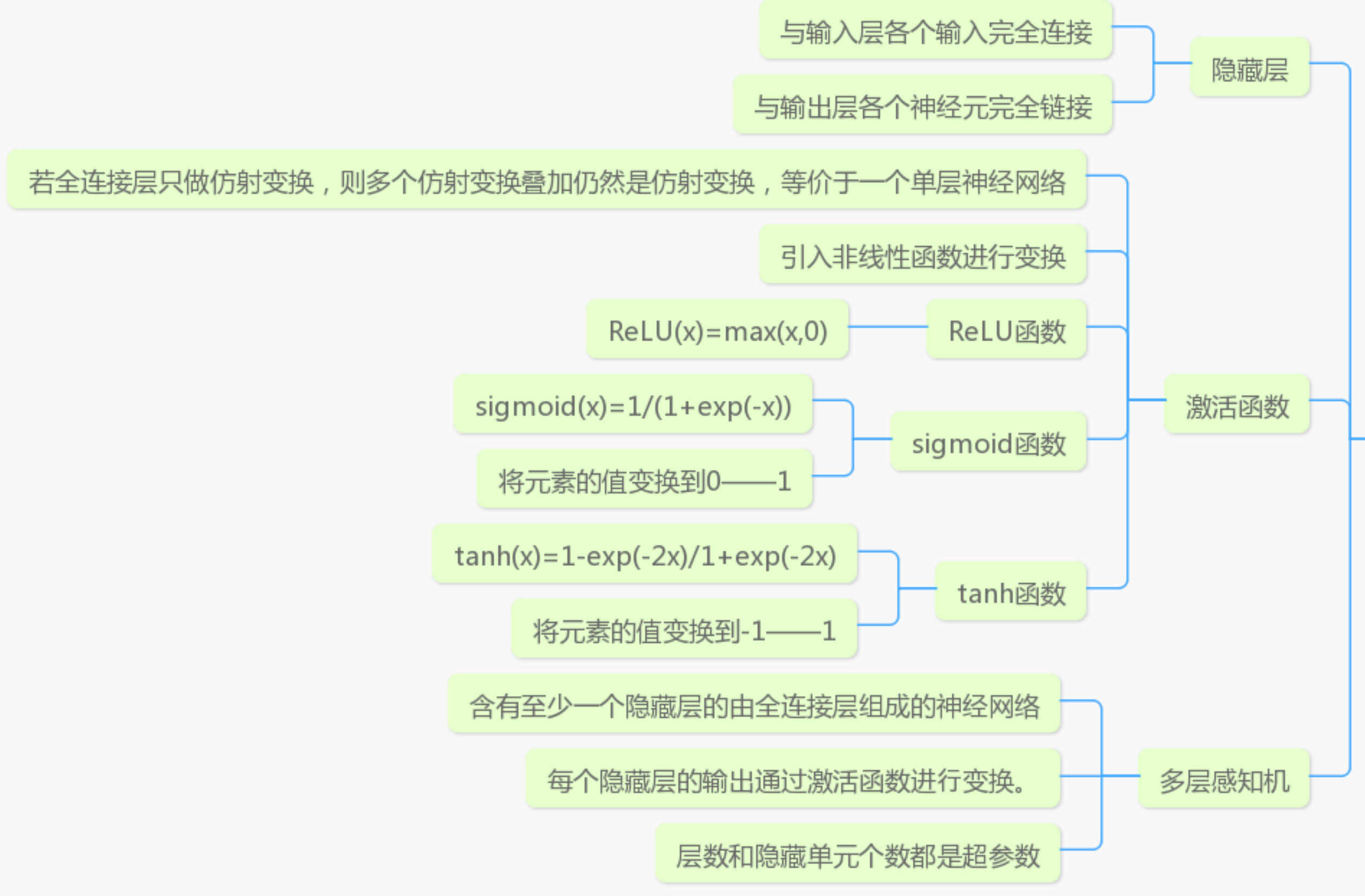
## 3.4 SOFTMAX回归



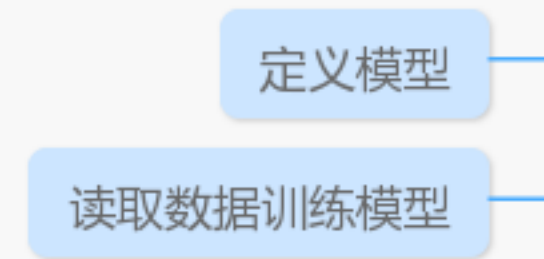
## 3.6 SOFTMAX回归的从零开始实现



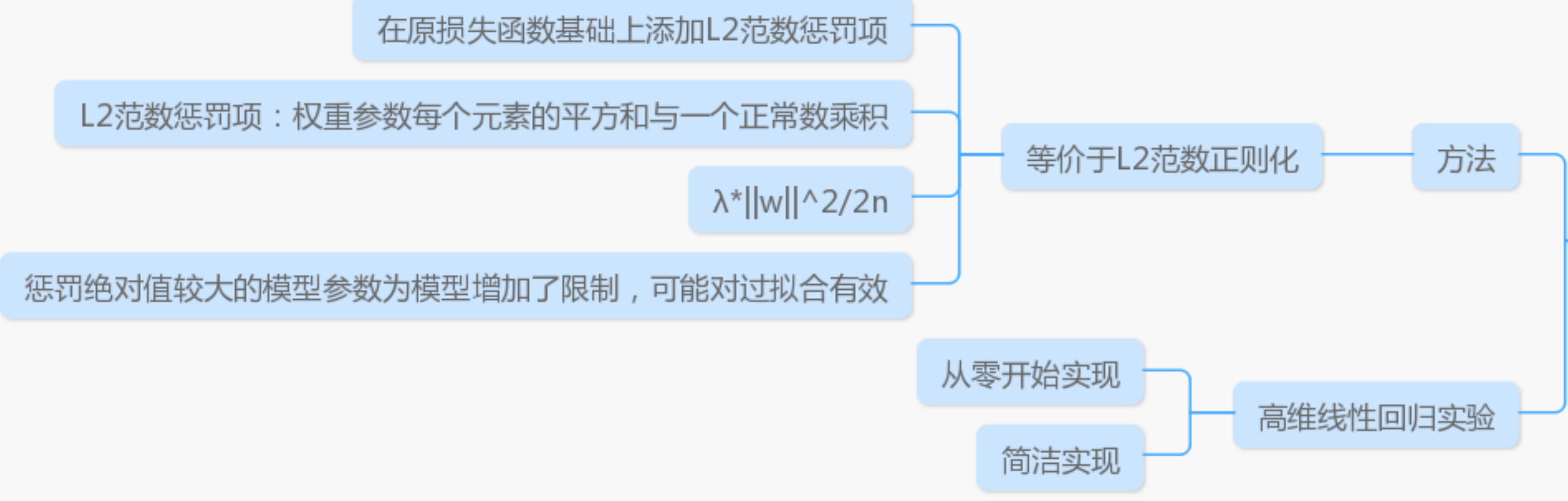
## 3.8 多层感知机



## 3.10 多层感知机的简洁实现



## 3.12 权重衰减



## 3.14 正向传播、反向传播、计算图

