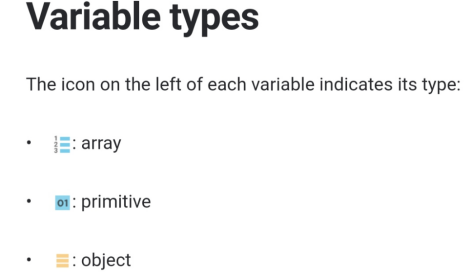
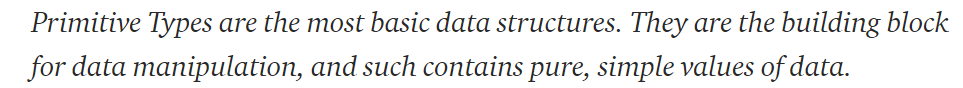
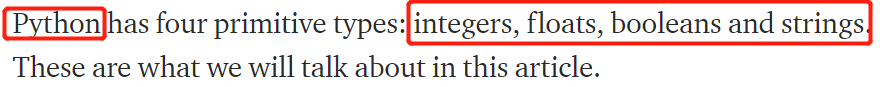
**Pycharm Debug符号解释:**



**Primitive 原始数据结构类型**





改造思路:

数据结构对齐训练模块所需数据格式

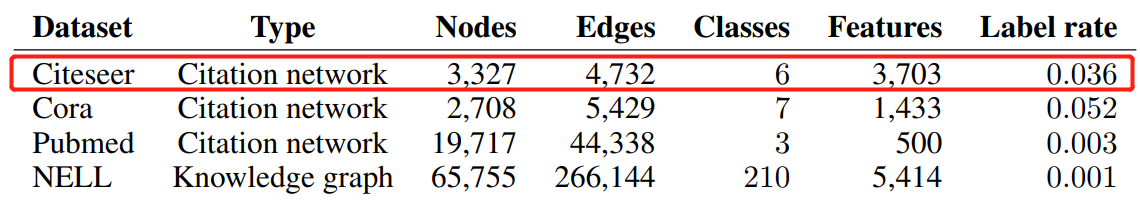
1.注意数据集划分

Reinforcement\_Learning\_NAS

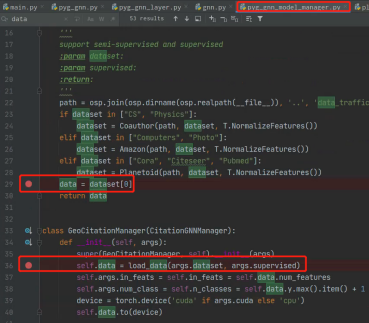
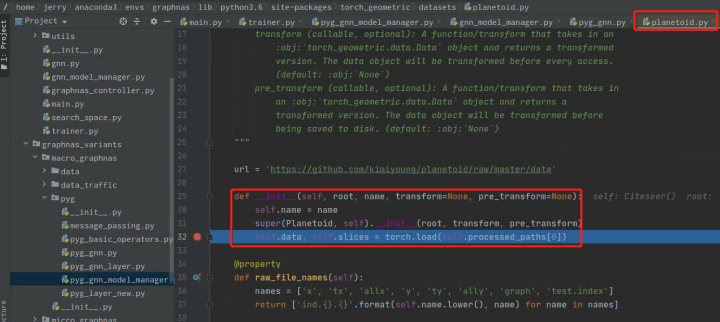
数据配置的重点

**1.图数据的节点编号要从0开始**

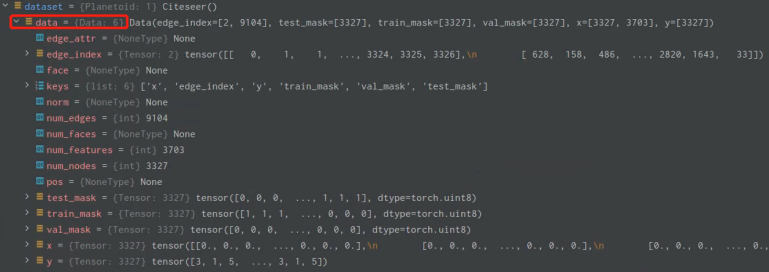
原始数据集信息：Citeseer



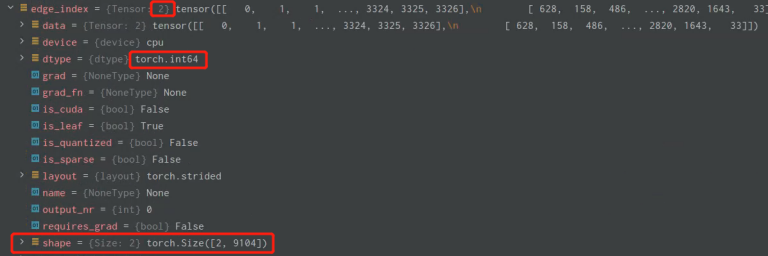
1.数据获模块

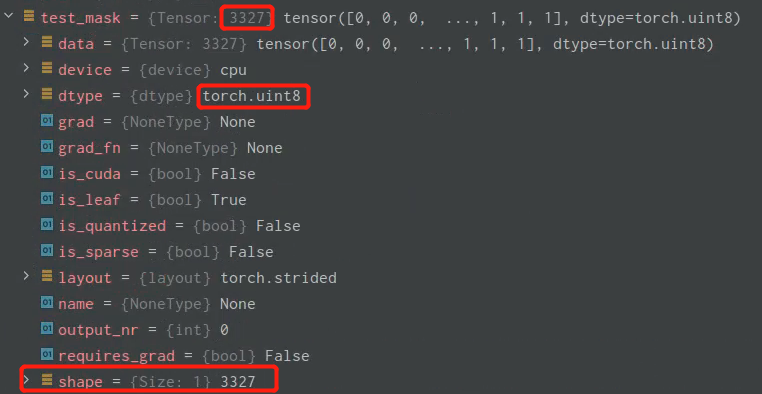
**1.1.data数据结构：**



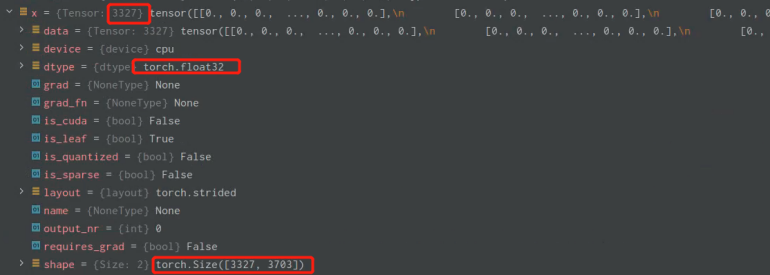
1.1.1.Edge\_index结构：



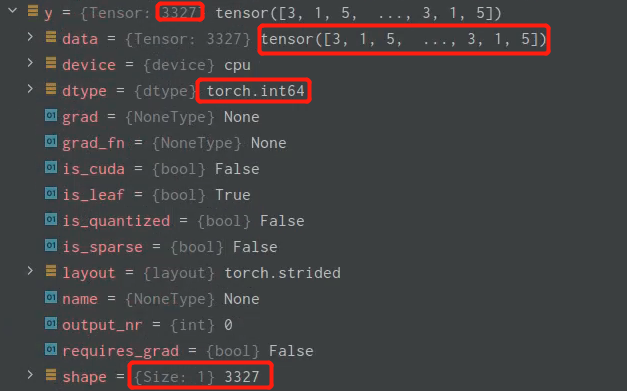
1.1.2.test\_mask数据结构



1.1.3.x数据结构

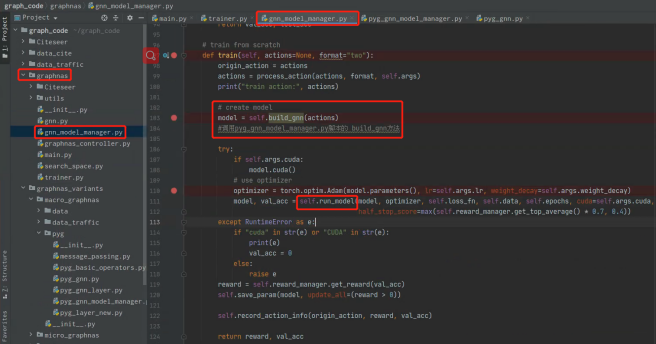


1.1.4.y数据结构



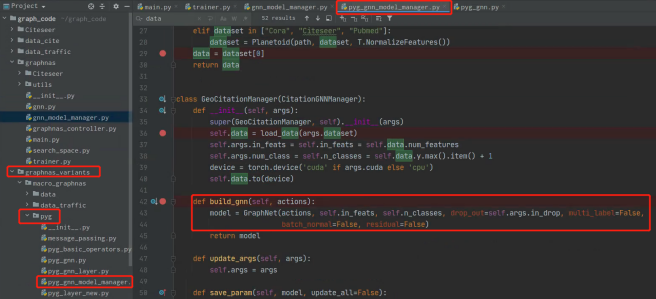
2.训练模块

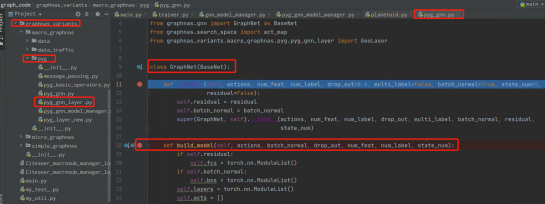
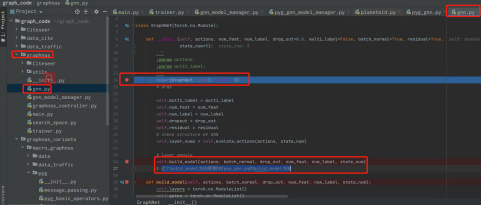
2.1.模型训练主控逻辑：



模型构建：

入口:

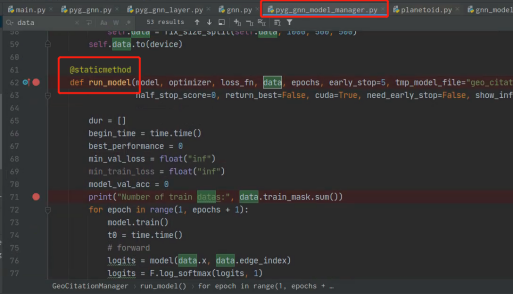


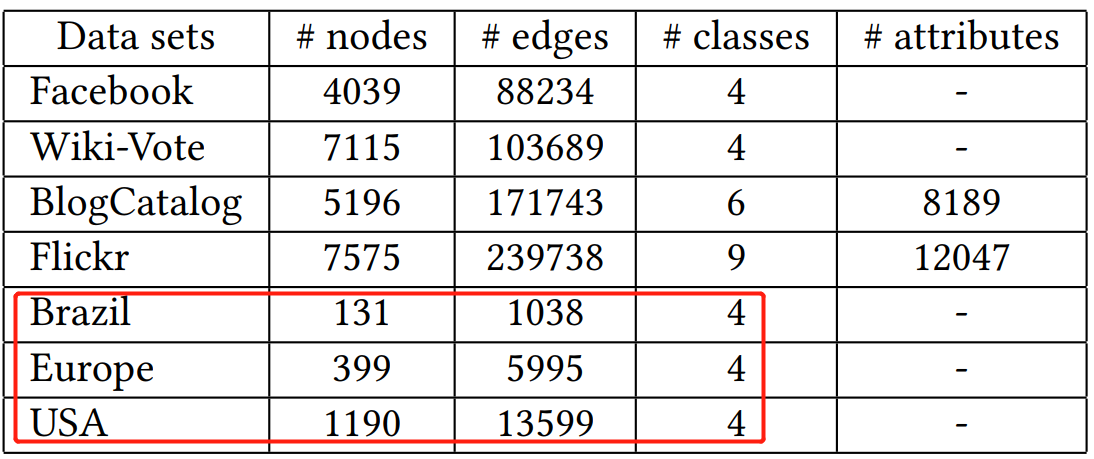
 

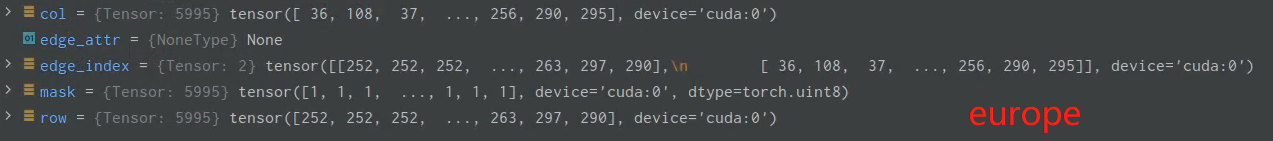
1.super方法调用父类GraphNet的\_\_init\_\_方法

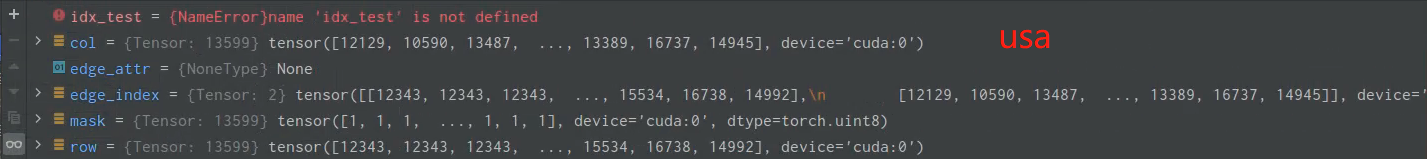
2.GraphNet中的self.build\_model调用子类(GraphNe(BaseNet))自己的build\_model方法

模型训练模块：

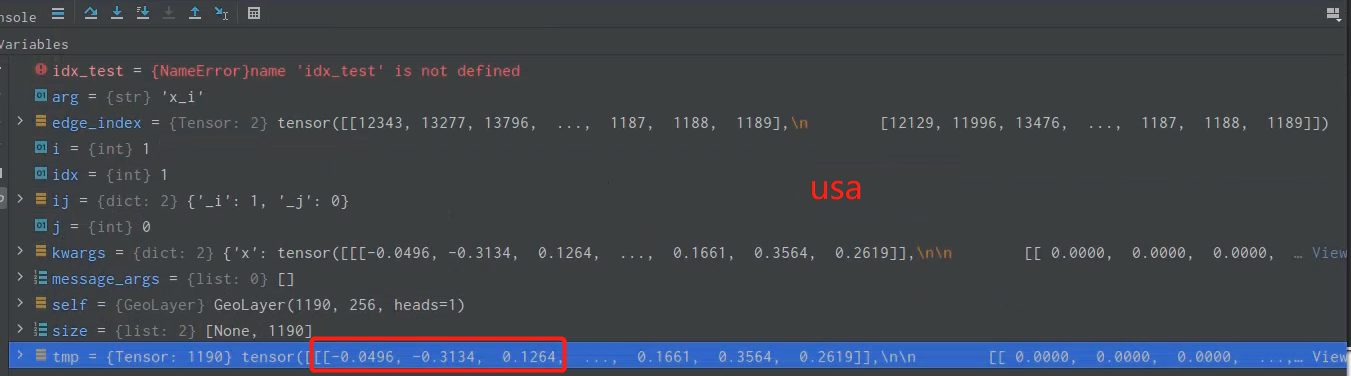
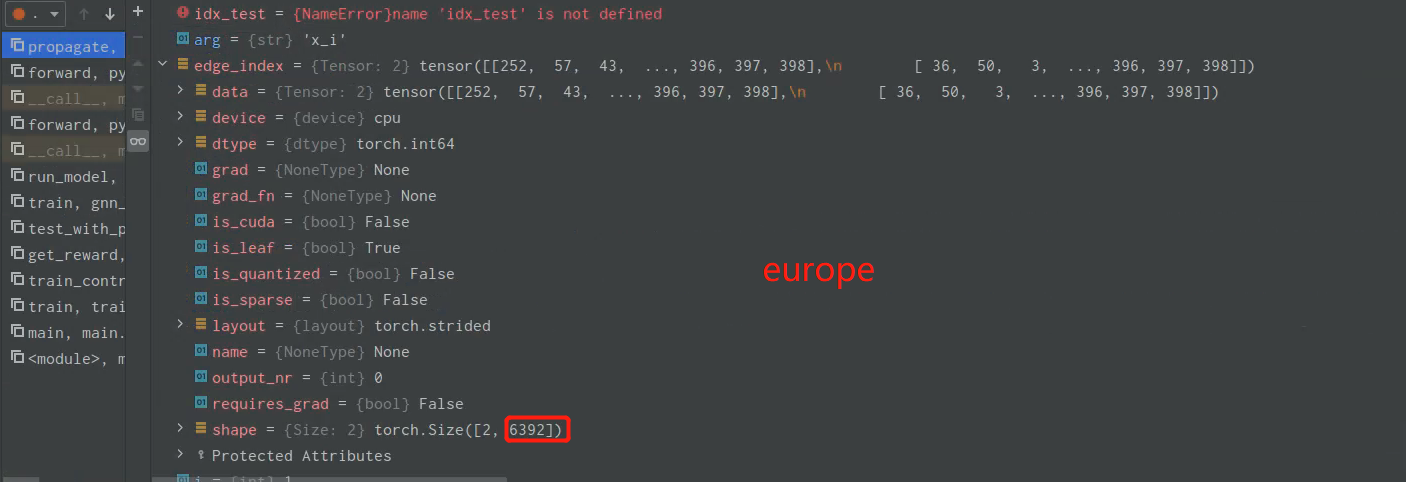


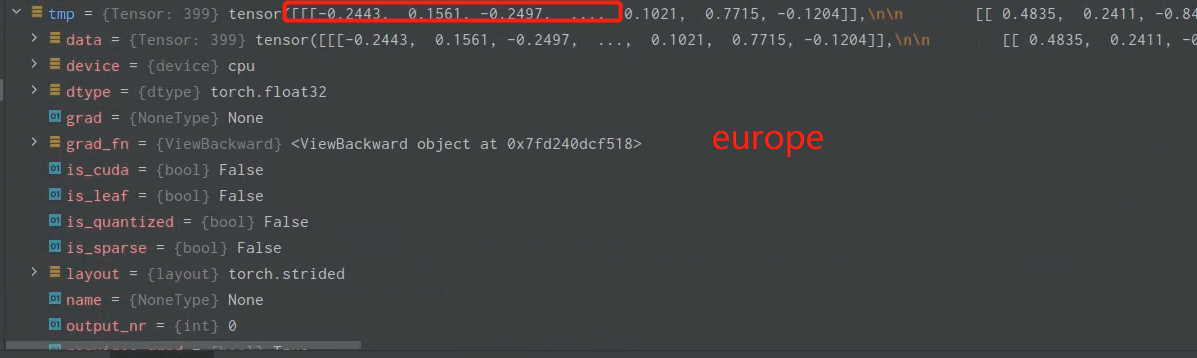




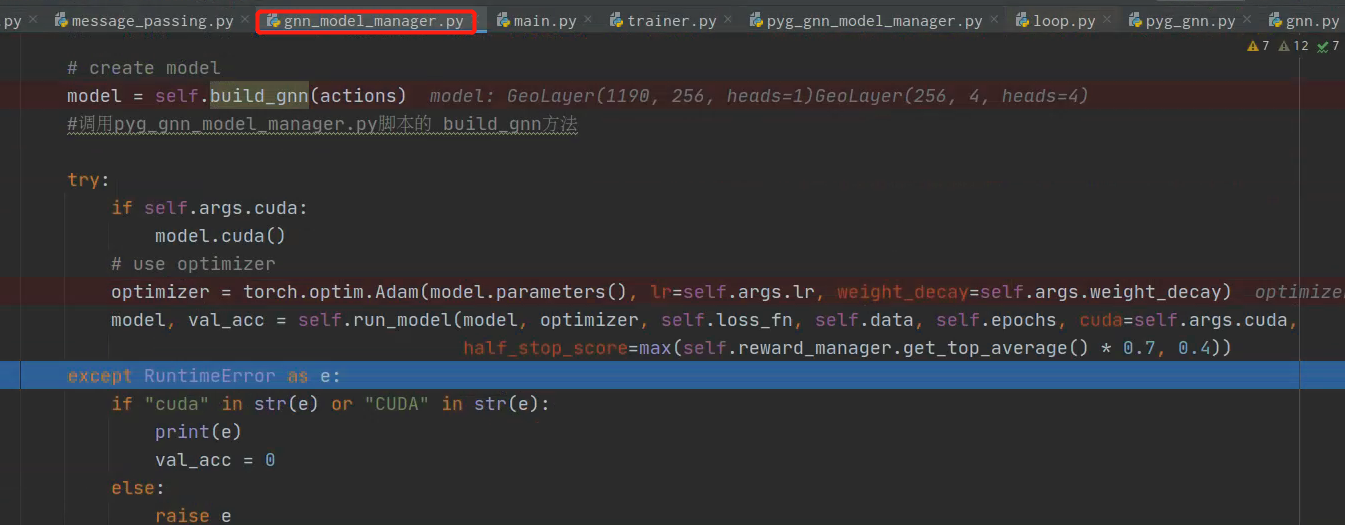


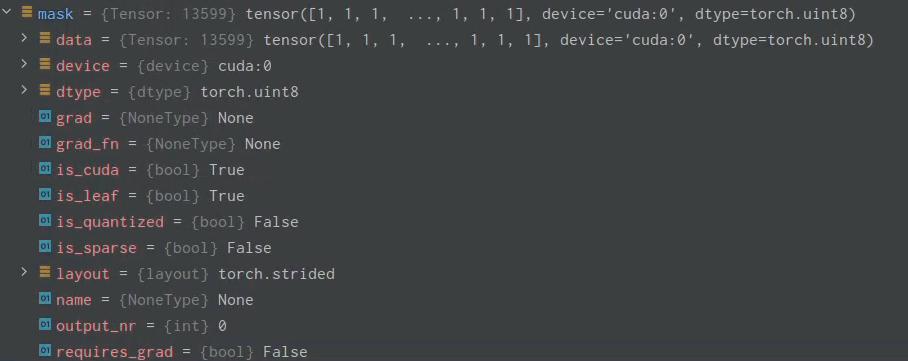


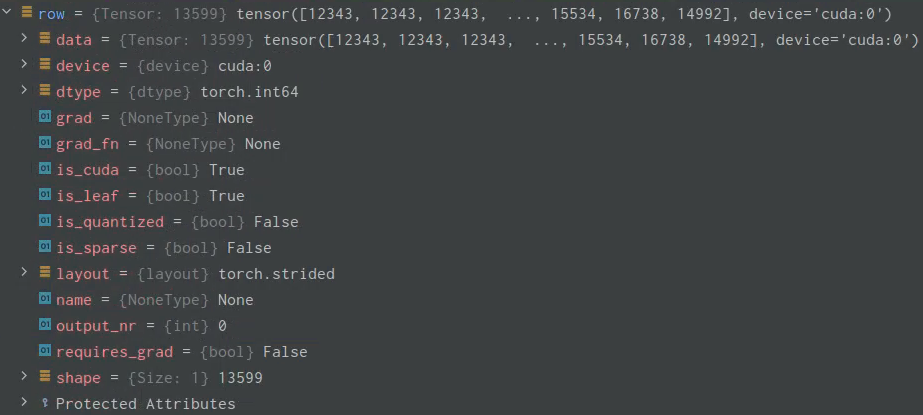




异常抛出







报错信息：

