#### 数据预处理

1. 数据问题
2. 训练集数据存在拆分：

1）训练集中如下三条轨迹：

a. [[-7.8129, 41.144166], [-7.812873, 41.144076], [-7.813098, 41.143437], [-7.813521, 41.142888]]

b. [[-7.81371, 41.142807], [-7.814529, 41.142654], [-7.815222, 41.142168], [-7.81632, 41.141817], [-7.817409, 41.141277], [-7.817661, 41.14116], [-7.817643, 41.141151]]

c. [[-7.817634, 41.14116], [-7.817634, 41.14116], [-7.817643, 41.141169], [-7.817643, 41.141169], [-7.817643, 41.141169], [-7.817634, 41.141169], [-7.817625, 41.14116], [-7.817607, ……… [-8.620479, 41.147784], [-8.620749, 41.149062], [-8.62065, 41.149683], [-8.620146, 41.149755], [-8.620218, 41.149737]]

这三条轨迹组合才是一条真正轨迹

2）轨迹中数据点漂移