**IntelliGame Lab组会日志**

**时间：**2022年06月16日

**地点：**创新中心B-318

**主讲人：**杨顺吉

**记录人：**袁伟民

**组会内容摘要：**

1、Time series forecasting tasks has a unique problem of shifting distribution, which means non-stationary data varies along with time. Because of this problem, models failed to capture valuable information and unable to perform forecasting in the long run. RevIN aims at processing time-series data with shifting distribution using a normalization technique. Instead of normalizing the input data as a whole in the pre-processing stage, RevIN modified the normalization process as an encoder and decoder structure and in an instance-wise level, achieving significant improvement in relevant tasks.

**重要事务进展：**

1. Smp论文（ddl：6.24）
2. 双创比赛（负责人：王虓一）
3. 智慧武侯项目（负责人：庄岩）
4. Bu老师项目

**重要会议链接**

微信大数据挑战赛： <https://algo.weixin.qq.com/>

COLING2022 workshop: https://healthlanguageprocessing.org/smm4h-2022/