

College of Computing and Data Science

Streamsight

Modelling dynamic data communication in RecSys

Student: Ng Tze Kean

Supervisor: A/P Sun Aixin

Background:

Many current tools struggle with correctly handling time-based data, leading to inaccurate predictions and testing results.

Objectives:

Develop an easy-to-use tool for evaluating recommendation systems while considering the order of data and simulating real-world conditions.

