

sdmay23-35: Learning the Popularity Prediction in Information Cascades

Week 1 Report

September 25 - September 30

Team MembersWill Postler — *Client Interaction*Ian Johnson — *Team Organization*Paul Brinkmann — *Component Design*Evan Gossling — *Component Design*Bailey Gorlewski — *Testing***Summary of Progress this Report**

Completion of Design Document Part 1: User Needs

Project overview and scope with Dr. Trajcevski and went over relevant research papers

Pending Issues

N/A

Plans for Upcoming Reporting Period

Completion of Assignment Design Document: Requirements

Individual Contributions

Team Member	Contribution	Weekly Hours	Total Hours
Will Postler	Met with client/advisor, setup weekly meetings, worked on problem statement	2	
Ian Johnson	Worked on problem statement/intended users for user needs document. Recorded meeting minutes.	2	0
Paul Brinkmann	Worked on/revised problem statement.	2	0
Evan Gossling	Created user needs document, and laid initial framework/guidelines	2	0
Bailey Gorlewski	Contributed to user needs document, wrote status report 1.	2	0

Gitlab Activity Summary

Nothing to report.
