Date Created: 07/19/2024

Rebecca Jiaxiu Liu

## Top Priorities (Week 2: 07/15/2024 - 07/19/2024)

1. *Read papers on Financial Distress in the Shipping Industry*
2. *Read up on shipping law and industry information*
3. *Familiarise with Yen and github features, uploading tasks*
4. *Notes for estimation of random-coefficients logit models of demand (*[*https://www.overleaf.com/read/ngywnvvzdzgp#b188eb*](https://www.overleaf.com/read/ngywnvvzdzgp#b188eb)*)*

## Projected Time Commitment

|  | Planned Time | Actual Time | **Notes** | |
| --- | --- | --- | --- | --- |
|  |  |  |
| 1. *Task 1* | 20% | 5 hours |  | * Understood the papers tests and data analysis |
| 1. *Task 2* | 30% | 10 hours |  | * Read chapters on Collision, general average, maritime pollution, to be continued. |
| 1. *Task 3* | 30% | 10 hours |  | * Attended sessions on uploading tasks to Yen servers, understood the best practices of code |
| 1. *Task 4* | 20% | 5 hours |  | * Made notes for the paper with Latex. |

## FYIs

1. I would be very happy to replicate some results for the Secular bank lending paper next week to prepare for my future tasks. I hope to apply my learning from the bootcamp with some empirical tasks. Would Prof Seru recommend a specific graph or result I should look at? Thanks!
2. Will look over the data under Yen banking sector over the weekend and schedule a meeting with Yiyang early next week.