

Details

| | |
|--------------|--|
| Date/Time | Sep 9th |
| Location | Zoom |
| Project Name | Can Global Machine Learning Models Improve the Accuracy of Small Area Age-Sex Population Forecasts |
| Subject | Data Science Project Pt2 MAST90107 |
| Attendees | Michael Kirley, Haitong Gao, Yuexin Li, Eric Luanzon, Meijun Yue, Chi Zhang |
| Facilitator | Chi Zhang |

Minutes

| | |
|--------------|--|
| Agenda topic | Main Points, Conclusions, Discussions, Decisions, Next Steps |
| Model | LSTM |
| Presentation | Presentation & Script |

Action Items

| Description | Assigned To | Due Date |
|--|-----------------------|----------|
| Model parameters that achieve early stopping (cont.) | Eric Luanzon | Sep 11th |
| Projection of 5 year gap (2006, 2011) (cont.) | Meijun Yue, Yuexin Li | Sep 11th |
| Extra features age (cont.) | Haitong Gao | Sep 11th |
| Draft presentation slide (cont.) | Chi Zhang | Sep 11th |

Next Meeting Agenda Topics

| Topic | Presenter |
|--------------------------|-------------|
| Weekly report with group | All members |

Next Meeting

| | |
|-----------------|---------------|
| Date | Sep 11th |
| Time | 5:00pm~6:00pm |
| Location | Zoom |
| Owner/Scheduler | Chi Zhang |