- Powerpoint (classic font + slide num. + prefer picture/table plus conclusion sent. in each page)
- Code file (pdf+ result)
- ZIP file (original code file + data dictionary/feature definition + original data (CSV, or a picture folder))

Forecast the Daily Set50 Index for Short_term Investment Strategy

Agenda/ Content

- Project description and Research question
- Methodology (Classification/Regression/Clustering...)
- Data collection (how and when did you collect the dataset + codebook)
- Data Analysis Procedure (load, explore, preprocessing model, validate)
- Data Exploration and Preprocessing (descriptive statistics of your datasets)
- Data Analysis Results
- Conclusion and Future Research (how the results guide the implementation, future research(Limitation))

Data Collection

[1990.1.1-2022.4.1] records=...

| Features | Definition | Resources | Other |
|-------------------|------------|---------------|-------|
| SET50_open daily | | | |
| SET50_close daily | | | |
| SET50_max daily | | | |
| SET50_min daily | | | |
| Volumn% daily | | | |
| Gold price daily | | Yahoo.finance | |

- Use more figure or table
- For Table: use screenshot less
- Slide Num
- Do not use fancy fonts and designs
- 5 mins