Quality - Clarity – and Completeness of the definition, design and delivery of the project

1. 3 ideas for the project, decide on one option, collect data, initial findings, update,
2. Business perspective, insights, deployment, estimation
3. Technical perspective, techniques used, pipeline, model validation results

Stock Price Prediction

Agenda;

* Bio
* Project context
* Define
* Design
* Deliver
* Summary, conclusions and next steps
* Appendix; supporting documents

Bio;

* Education
* Professional experience
* Data science learnings and experience
* Relevance to the project

Project context;

* Industry or domain
* Problem area
* Why is this area interesting
* Previous work in this area

Define;

* Business aspects; stakeholders, question, value
* Data science aspects; data question, required, sourced (description, volume, quality, how it’s generated, how it can be source in the future)

Design;

* Data exploration, analysis and visualisation
* Overall process flow used

Deliver;

* Feature engineering
* Machine Models, evaluation metrics, overall solution (who will use, when, how does it benefit the business)

Summary, conclusion and next steps

* Summary, brief recap
* Conclusions, achievement
* Nest steps, how to implement in real life