Predicting prices for used cars

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I. Introduction

Introduce the project context and motivation. What problem are you addressing and why is it important?

II. GOALS

Describe your specific objectives. What do you aim to accomplish with this project?

III. APPROACH

Detail your methodology and techniques. Include any theoretical background, algorithms, tools or frameworks used.

IV. MILESTONES

Break down the key stages or checkpoints in your project timeline. For example:

- Literature review
- Prototype implementation
- Testing and iteration
- Final deployment

V. EXPERIMENTAL SETUP

Describe the experimental environment:

- Hardware and software used
- Datasets or simulations
- Parameters or configurations

VI. RESULTS AND EVALUATION

Present your findings:

- Quantitative results in tables/graphs
- Qualitative insights
- Comparison with baseline or existing methods

VII. DISCUSSION

Interpret your results. What do they mean? Any surprising findings?

VIII. CONCLUSION AND FUTURE WORK

Summarize your project outcomes and propose what could be improved or continued in future research.