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Executive Summary

- We built and compared two models: **Lin**
- **RandomForest (mean imputation)** achieved
 - MAE \approx 100
 - RMSE \approx 140
- **Linear Regression** performed worse but
- Subgroup analysis by **Region** showed p

Key Results

Overall Metrics

➡ **RandomForest (mean impute)** is the best

Subgroup Results (Region-Level)