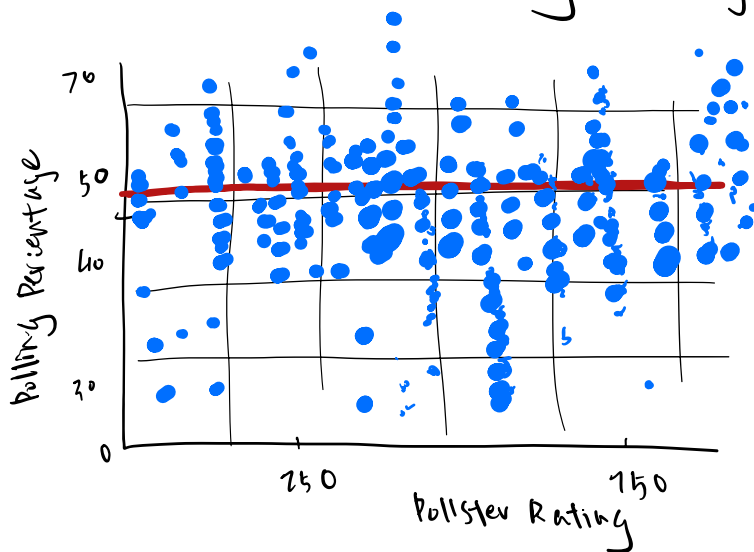


1. Process Overview

- Flowchart Steps:
 - Step ①: Data Collection
 - Step ②: Data Cleaning (Filter for Harris...)
 - Step ③: Model Development (linear regression model,
Indicate $\text{lm}(pct \sim \text{pollster_rating_id})$)
 - Step ④: Model Evaluation (Residual Analysis and
predictive checks)
 - Step ⑤: Results and Findings

2. Key Findings

- Actual vs Predicted Polling Percentage



- summary(harris_polls & pollster_rating_id)

Min	1st Qu	Median	Mean	3rd Qu	Max
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- summary(model)

```
model <- lm(pct ~ pollster_rating_id,  
data = harris_polls)
```