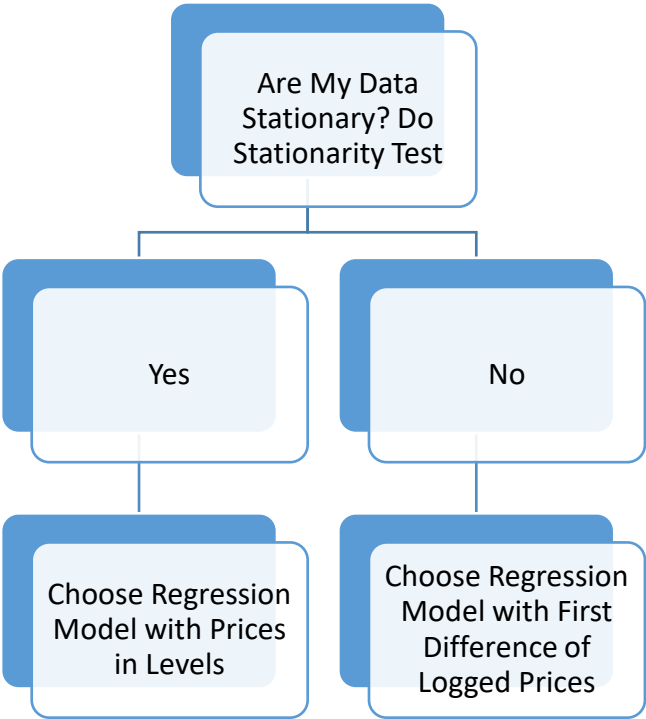


Are My Data
Stationary? Do
Stationarity Test



```
graph TD; A[Are My Data Stationary? Do Stationarity Test] --> B[Yes]; A --> C[No]; B --> D[Choose Regression Model with Prices in Levels]; C --> E[Choose Regression Model with First Difference of Logged Prices]
```

This flowchart provides a decision path for handling non-stationary data in regression analysis. It begins with a decision point: 'Are My Data Stationary? Do Stationarity Test'. If the answer is 'Yes', the recommended action is to 'Choose Regression Model with Prices in Levels'. If the answer is 'No', the recommended action is to 'Choose Regression Model with First Difference of Logged Prices'.

Yes

Choose Regression
Model with Prices
in Levels

No

Choose Regression
Model with First
Difference of
Logged Prices