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Steps: VAR modelling of CCRI coffee rust disease data.

1. Data pre-processing
2. Variable Selection
3. Checking for non-stationarity
4. Model order selection criteria (4 are there) using VARselect
5. Parameters of the model, cointegrating relationships?
6. Estimate the model using VAR. How to choose p? and other parameters.
7. Run Diagnostic tests
8. Predictions
9. Cross Validation
10. Accuracy Measures for forecasts and rationale behind their selection. What do they show?
11. Integration with the platform