

class_diagnostics.Breush
PaganTest.breush_pagan
_quantile

class_diagnostics.Durbin
WatsonTest.durbin_watson
_quantile

class_diagnostics.Normality
Test.normality_test_quantile

class_diagnostics.Quantile
Residuals.quantile_residuals

```
graph LR; A["class_diagnostics.Breush PaganTest.breush_pagan_quantile"] --> D["class_diagnostics.Quantile Residuals.quantile_residuals"]; B["class_diagnostics.Durbin WatsonTest.durbin_watson_quantile"] --> D; C["class_diagnostics.Normality Test.normality_test_quantile"] --> D;
```

The diagram illustrates a relationship between three diagnostic test classes and a common Quantile Residuals class. On the left, three white boxes with black borders represent the source classes: `class_diagnostics.BreushPaganTest.breush_pagan_quantile`, `class_diagnostics.DurbinWatsonTest.durbin_watson_quantile`, and `class_diagnostics.NormalityTest.normality_test_quantile`. On the right, a gray box with a black border represents the target class: `class_diagnostics.QuantileResiduals.quantile_residuals`. Three blue arrows point from each of the three source boxes to the target box, indicating that these tests contribute to or are related to the quantile residuals.