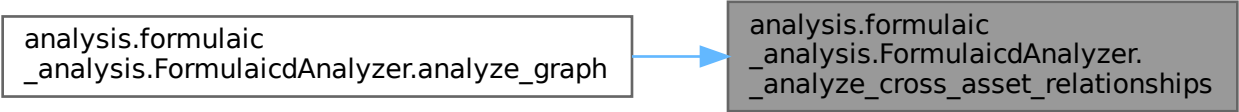


analysis.formulaic  
\_analysis.FormulaicdAnalyzer.analyze\_graph



```
graph LR; A["analysis.formulaic  
_analysis.FormulaicdAnalyzer.analyze_graph"] --> B["analysis.formulaic  
_analysis.FormulaicdAnalyzer.  
_analyze_cross_asset_relationships"]
```

The diagram consists of two rectangular boxes connected by a blue arrow pointing from left to right. The left box is white with a black border and contains the text 'analysis.formulaic' followed by '\_analysis.FormulaicdAnalyzer.analyze\_graph' on the next line. The right box is gray with a black border and contains the text 'analysis.formulaic' followed by '\_analysis.FormulaicdAnalyzer.' on the next line, and '\_analyze\_cross\_asset\_relationships' on the third line.

analysis.formulaic  
\_analysis.FormulaicdAnalyzer.  
\_analyze\_cross\_asset\_relationships