

analysis.formulaic  
\_analysis.FormulaicdAnalyzer.  
\_generate\_formula\_summary

```
graph LR; A[analysis.formulaic_analysis.FormulaicdAnalyzer._generate_formula_summary] --> B[analysis.formulaic_analysis.FormulaicdAnalyzer._calculate_avg_correlation_strength_from_empirical]; A --> C[analysis.formulaic_analysis.FormulaicdAnalyzer._categorize_formulas];
```

analysis.formulaic  
\_analysis.FormulaicdAnalyzer.  
\_calculate\_avg\_correlation  
\_strength\_from\_empirical

analysis.formulaic  
\_analysis.FormulaicdAnalyzer.  
\_categorize\_formulas