

data\_analysis.Statistics.equal  
\_false\_positive\_negative\_authentication  
\_percentage

```
graph LR; A["data_analysis.Statistics.equal_false_positive_negative_authentication_percentage"] --> B["data_analysis.Statistics.false_positive_percentage"]; A --> C["data_analysis.Statistics.false_negative_percentage"];
```

The diagram consists of three rectangular boxes. A central box on the left, with a light gray background, contains the text 'data\_analysis.Statistics.equal\_false\_positive\_negative\_authentication\_percentage'. Two blue arrows originate from the right side of this central box. The top arrow points to a white box on the right containing 'data\_analysis.Statistics.false\_positive\_percentage'. The bottom arrow points to another white box on the right containing 'data\_analysis.Statistics.false\_negative\_percentage'.

data\_analysis.Statistics.false  
\_positive\_percentage

data\_analysis.Statistics.false  
\_negative\_percentage