

minimum\_distance\_line  
\_test\_suite::point\_3d\_test

```
graph LR; A["minimum_distance_line_test_suite::point_3d_test"] --> B["eli::geom::intersect::minimum_distance"]; A --> C["eli::util::tolerance::approximately_equal"]
```

The diagram illustrates a dependency relationship. A central box on the left, representing a test suite, has two arrows pointing to boxes on the right, representing utility functions. The top arrow points to the 'eli::geom::intersect::minimum\_distance' function, and the bottom arrow points to the 'eli::util::tolerance::approximately\_equal' function.

eli::geom::intersect  
::minimum\_distance

eli::util::tolerance  
::approximately\_equal