

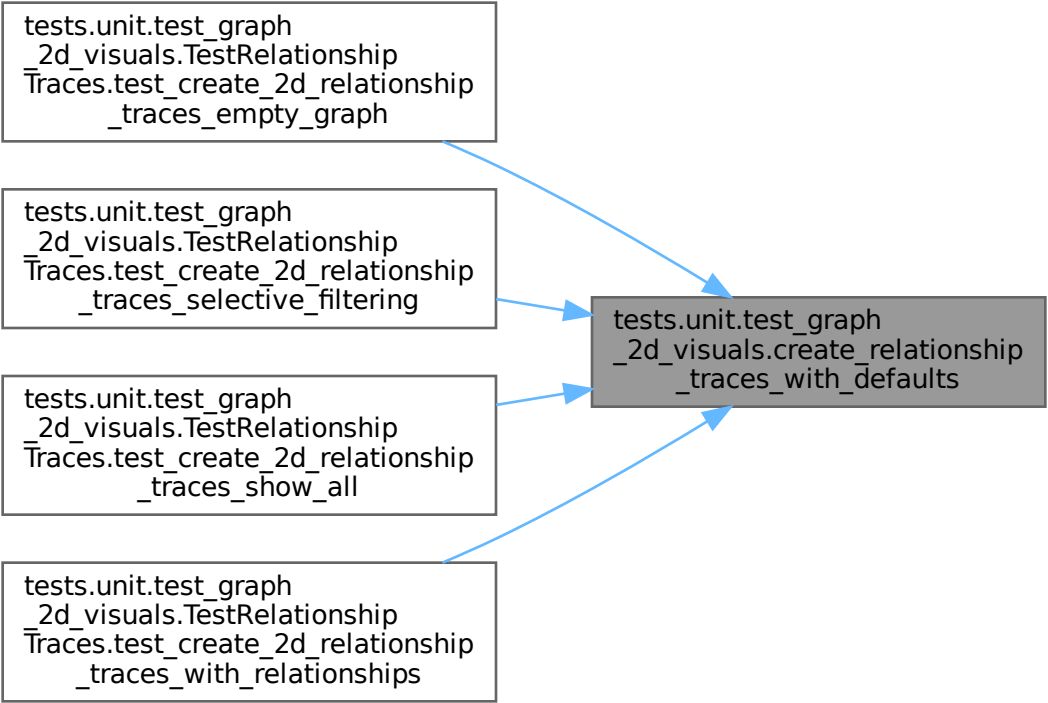
tests.unit.test_graph
_2d_visuals.TestRelationship
_Traces.test_create_2d_relationship
_traces_empty_graph

tests.unit.test_graph
_2d_visuals.TestRelationship
_Traces.test_create_2d_relationship
_traces_selective_filtering

tests.unit.test_graph
_2d_visuals.TestRelationship
_Traces.test_create_2d_relationship
_traces_show_all

tests.unit.test_graph
_2d_visuals.TestRelationship
_Traces.test_create_2d_relationship
_traces_with_relationships

tests.unit.test_graph
_2d_visuals.create_relationship
_traces_with_defaults



```
graph LR; A["tests.unit.test_graph<br/>_2d_visuals.TestRelationship<br/>_Traces.test_create_2d_relationship<br/>_traces_empty_graph"] --> D["tests.unit.test_graph<br/>_2d_visuals.create_relationship<br/>_traces_with_defaults"]; B["tests.unit.test_graph<br/>_2d_visuals.TestRelationship<br/>_Traces.test_create_2d_relationship<br/>_traces_selective_filtering"] --> D; C["tests.unit.test_graph<br/>_2d_visuals.TestRelationship<br/>_Traces.test_create_2d_relationship<br/>_traces_show_all"] --> D; E["tests.unit.test_graph<br/>_2d_visuals.TestRelationship<br/>_Traces.test_create_2d_relationship<br/>_traces_with_relationships"] --> D; style D fill:#ccc
```