

dane::wylicz\_odchylenie

algorytm::test

main

```
graph RL; main --> algorytm::test; algorytm::test --> dane::wylicz_odchylenie;
```

The diagram illustrates a call stack with three frames. The frame on the left, labeled 'dane::wylicz\_odchylenie', is shaded gray and represents the current function being executed. The middle frame, labeled 'algorytm::test', is white and represents the function that called the current one. The frame on the right, labeled 'main', is also white and represents the initial caller. Blue arrows point from the right frame to the middle frame, and from the middle frame to the left frame, indicating the flow of control from the caller to the callee.