

Module::dfdx

MODULENEWTON::solve

main

```
graph RL; main --> MODULENEWTON_solve[MODULENEWTON::solve]; MODULENEWTON_solve --> Module_dfdx[Module::dfdx];
```

The diagram illustrates a call graph with three nodes arranged horizontally from right to left. The rightmost node is a white rectangle labeled 'main'. A dark blue arrow points from 'main' to the middle node, which is a white rectangle labeled 'MODULENEWTON::solve'. Another dark blue arrow points from 'MODULENEWTON::solve' to the leftmost node, which is a gray rectangle labeled 'Module::dfdx'. All nodes have a black border.