

```
amici::NewtonSolver  
::computeNewtonSensis
```



```
graph LR; A["amici::NewtonSolver  
::computeNewtonSensis"] --> B["fdxdotdp"]
```

A diagram showing a call to the function `amici::NewtonSolver::computeNewtonSensis` in a white box, with a blue arrow pointing to a gray box labeled `fdxdotdp`.

```
fdxdotdp
```