

amici::NewtonSolver
::computeNewtonSensis

flatten_to_vector

at

```
graph LR; A["amici::NewtonSolver  
::computeNewtonSensis"] --> D[at]; B[flatten_to_vector] --> D;
```

The diagram illustrates a control flow or data dependency. Two rectangular boxes on the left represent functions: the top one is 'amici::NewtonSolver::computeNewtonSensis' and the bottom one is 'flatten_to_vector'. Two blue arrows originate from the right side of these boxes and converge on a small gray rectangular box on the right labeled 'at'. This suggests that both functions contribute to or update the state of 'at'.