

amici::SteadystateProblem  
::checkConvergence

writeSolution

getStateSensitivity

```
graph LR; A[amici::SteadystateProblem::checkConvergence] --> C[getStateSensitivity]; B[writeSolution] --> C;
```

The diagram illustrates a flow where two different functions or methods, 'amici::SteadystateProblem::checkConvergence' and 'writeSolution', both lead to the 'getStateSensitivity' function. The 'getStateSensitivity' function is highlighted with a gray background, indicating it is the final destination or a key component in this context.