

amici::Model_ODE::writeSteadystateJB

amici::Model_DAE::writeSteadystateJB

```
graph LR; A[amici::Model_ODE::writeSteadystateJB] --> D(( )); B[amici::Model_DAE::writeSteadystateJB] --> D; D --> C[scale];
```

scale

The diagram illustrates a flow where two distinct functions, 'amici::Model_ODE::writeSteadystateJB' and 'amici::Model_DAE::writeSteadystateJB', both contribute to a single target labeled 'scale'. This is represented by two blue arrows originating from the function boxes and converging on a central point, from which a single arrow points to the 'scale' box.