

sc_dt::sc_fxnum::operator-

sc_dt::sc_fxval::operator-

sc_dt::neg_scfx_rep

```
graph LR; A[sc_dt::sc_fxnum::operator-] --> C[sc_dt::neg_scfx_rep]; B[sc_dt::sc_fxval::operator-] --> C;
```

The diagram illustrates a design pattern where two different operator methods, `sc_dt::sc_fxnum::operator-` and `sc_dt::sc_fxval::operator-`, both delegate the operation to a single shared function, `sc_dt::neg_scfx_rep`. The source boxes are white with black borders, while the target box is gray with a black border. Blue arrows indicate the direction of the delegation from the operators to the shared function.