

sc_dt::sc_fxnum::cast

sc_dt::sc_fxnum::is
_normal

sc_dt::sc_fxval::is
_normal

sc_dt::scfx_rep::is
_normal

```
graph LR; A[sc_dt::sc_fxnum::cast] --> D[sc_dt::scfx_rep::is_normal]; B[sc_dt::sc_fxnum::is_normal] --> D; C[sc_dt::sc_fxval::is_normal] --> D;
```

The diagram illustrates a dependency or inheritance relationship. Three white rectangular boxes on the left represent source functions: 'sc_dt::sc_fxnum::cast', 'sc_dt::sc_fxnum::is_normal', and 'sc_dt::sc_fxval::is_normal'. Three blue arrows point from each of these boxes to a single gray rectangular box on the right, which represents the target function 'sc_dt::scfx_rep::is_normal'.