**isview() — Whether matrix is view**

**Syntax**

```
real scalar isview(transmorph matrix X)
```

**Description**

`isview(X)` returns 1 if `X` is a view and 0 otherwise.


**Remarks and examples**

View matrices are created by `st_view();` see [M-5] `st_view()`.

**Conformability**

`isview(X):
X: r × c
result: 1 × 1`

**Diagnostics**

None.

**Also see**

[M-5] `elts()` — Element type and organizational type of object

[M-4] `utility` — Matrix utility functions