Analisis Descriptivo

Seomara Palominos - Leonardo Jofre 29 de junio de 2017

Estadisticos Descriptivos

n promedio suma std CV asimetria curtosis minimo maximo ncases 88 2.273 200 2.753 1.211 2.201 10.760 0 17 ncontrols 88 11.080 975 12.723 1.148 1.885 6.087 1 60 Q1 Q2 Q3 ncases 0.5 2.5 0.5 ncontrols 11.0 3.5 11.0

Matriz de Correlaciones

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered
factors
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered

factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors  \label{eq:warning} \text{Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors }
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors  \label{eq:condition} \text{Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors }
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

factors Warning factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered

factors Warning in Ops factors

- Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

factors

factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered

factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

factors

factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered
factors
```

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered

factors

factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered

factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered

factors

factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered

factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered

factors

factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
```

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

factors

- Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], promx): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors  \\ \text{Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered }
```

factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

factors

factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
```

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors
```

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(y[i], promy): '-' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors
- Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

```
Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(sum, x[i]): '+' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered factors

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

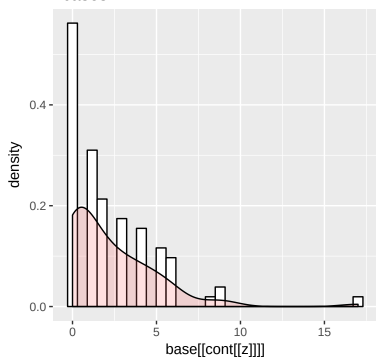
```
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
factors
Warning in Ops.ordered(x[i], prom): '-' is not meaningful for ordered
```

	agegp	alcgp	tobgp	ncases	ncontrols
agegp	NA	NA	NA	NA	NA
alcgp	NA	NA	NA	NA	NA
tobgp	NA	NA	NA	NA	NA
ncases	NA	NA	NA	1.0000000	0.3166918
ncontrols	NΑ	NA	NA	0.3166918	1.0000000

Histogramas

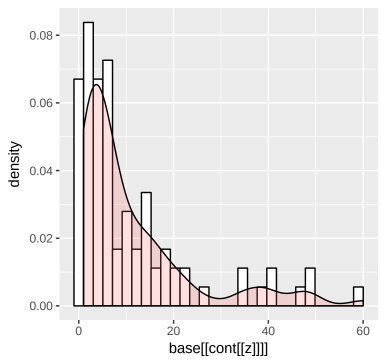
[1] "ncases"





[1] "ncontrols"

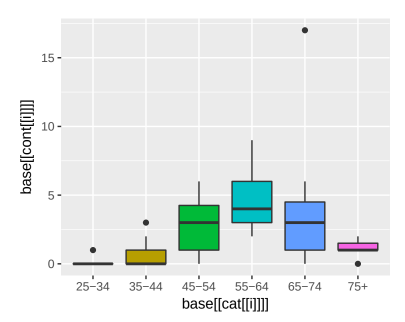
ncontrols



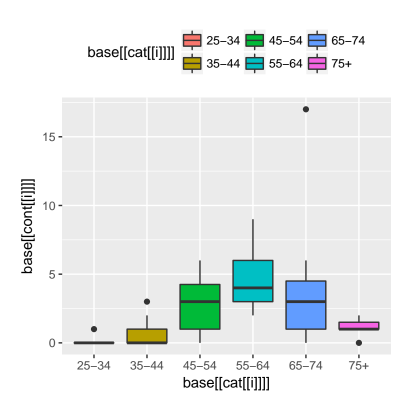
Graficas Box Plot

- [1] "ncases"
- [1] "agegp"





- [1] "ncases"
- [1] "alcgp"



- [1] "ncases" [1] "tobgp"

