

```
graph LR; In(( )) --> S1[po("select", ¬X)]; In --> S2[po("select", X)]; S1 --> O1[po(op1)]; S2 --> O2[po(op2)]; O1 --> OU[po("featureunion")]; O2 --> OU; OU --> Out(( ))
```

`po("select", $\neg X$)`

`po(op1)`

`po("select", X)`

`po(op2)`

`po("featureunion")`