

eq\_utilities::transf  
\_deriv::transf\_deriv  
\_3\_arr\_2d

```
graph LR; A["eq_utilities::transf  
_deriv::transf_deriv  
_3_arr_2d"] --> B["num_utilities::is_sym"]; A --> C["num_utilities::c"];
```

A diagram showing a node on the left with a light gray background and a black border. This node contains the text "eq\_utilities::transf", "\_deriv::transf\_deriv", and "\_3\_arr\_2d" stacked vertically. Two blue arrows point from the right side of this node to two separate white nodes on the right. The top white node contains the text "num\_utilities::is\_sym" and the bottom white node contains the text "num\_utilities::c". Both white nodes have black borders.

num\_utilities::is\_sym

num\_utilities::c