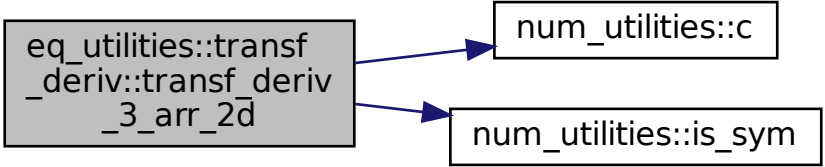


eq_utilities::transf
_deriv::transf_deriv
_3_arr_2d



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

num_utilities::c

num_utilities::is_sym