

R_GlobalTest

```
graph LR; R_GlobalTest --> C_GlobalTest; R_GlobalTest --> get_ninputs; C_GlobalTest --> C_ExpectCovarInfluence; C_GlobalTest --> get_nobs; C_GlobalTest --> get_transformation; C_GlobalTest --> ncol;
```

The diagram illustrates a hierarchical or dependency structure. It starts with a black box labeled 'R_GlobalTest' on the left. Two arrows originate from its right side: one points down to a white box labeled 'C_GlobalTest', and the other points up and to the right to a white box labeled 'get_ninputs'. From the right side of the 'C_GlobalTest' box, four arrows branch out to the right: one points up to 'C_ExpectCovarInfluence', one points down to 'get_nobs', one points down to 'get_transformation', and one points down to 'ncol'. All boxes are rectangular with black outlines. The 'R_GlobalTest' box is filled black with white text, while the others are white with black text.

get_ninputs

C_ExpectCovarInfluence

C_GlobalTest

get_nobs

get_transformation

ncol