

C\_ConditionalPvalue

```
graph LR; C_ConditionalPvalue --> C_maxabsConditionalPvalue; C_ConditionalPvalue --> C_quadformConditionalPvalue; C_ConditionalPvalue --> get_dimension; C_maxabsConditionalPvalue --> mvtdst;
```

The diagram illustrates a directed graph with five nodes. The node 'C\_ConditionalPvalue' is the starting point on the left, highlighted with a gray background. It has three outgoing arrows: one pointing to 'C\_maxabsConditionalPvalue' (top right), one pointing to 'C\_quadformConditionalPvalue' (middle right), and one pointing to 'get\_dimension' (bottom right). The node 'C\_maxabsConditionalPvalue' has a single outgoing arrow pointing to 'mvtdst' (far right). All nodes are rectangular boxes with black outlines and black text.

C\_maxabsConditionalPvalue

mvtdst

C\_quadformConditionalPvalue

get\_dimension