

C\_ConditionalPvalue

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

C\_maxabsConditionalPvalue

mvtdst

C\_quadformConditionalPvalue

get\_dimension