

src.copyToDialog1.copyTo
Dialog1.remove

src.copyToDialog1.copyTo
Dialog1.select

src.copyToDialog1.copyTo
Dialog1.displaySize

```
graph LR; A["src.copyToDialog1.copyTo<br/>Dialog1.remove"] --> C["src.copyToDialog1.copyTo<br/>Dialog1.displaySize"]; B["src.copyToDialog1.copyTo<br/>Dialog1.select"] --> C;
```

The diagram illustrates a flow from two source nodes to a single target node. The source nodes are located on the left, and the target node is on the right. Two blue arrows point from the source nodes to the target node. The top source node contains the text 'src.copyToDialog1.copyTo' followed by 'Dialog1.remove' on a new line. The bottom source node contains the text 'src.copyToDialog1.copyTo' followed by 'Dialog1.select' on a new line. The target node contains the text 'src.copyToDialog1.copyTo' followed by 'Dialog1.displaySize' on a new line. The target node is shaded gray, while the source nodes are white with black borders.