

R_split

```
graph LR; R_split[R_split] --> C_split[C_split]; R_split --> ncol[ncol]; R_split --> nrow[nrow]; C_split --> get_tol[get_tol];
```

A flowchart illustrating a data processing pipeline. The process begins with a black rectangular node labeled 'R_split'. From this node, three arrows branch out to three separate white rectangular nodes: 'C_split' (top), 'ncol' (middle), and 'nrow' (bottom). The 'C_split' node then has an arrow pointing to a final white rectangular node labeled 'get_tol'.

C_split

get_tol

ncol

nrow