

column

C (constant)

**const<sub>c</sub>**

```
graph TD; column[column] --> const_c((const_c)); C[C (constant)] --> const_c;
```

The diagram illustrates a flow where two inputs, 'column' and 'C (constant)', converge into a single output, 'const<sub>c</sub>'. 'column' is represented by a white rectangle at the top, and 'C (constant)' is a light green rounded rectangle on the left. Both have arrows pointing to 'const<sub>c</sub>', which is a light blue oval at the bottom right.