

source code:
for i_1 in range(5):

5

range(5)

```
graph TD; A(5) --> B(range(5))
```

The diagram illustrates the evaluation of the argument 5 for the range function. It consists of three ovals. The top oval contains the number 5. A vertical arrow points from this oval down to a second oval containing the text range(5). To the left of this flow is a larger oval containing the source code snippet 'for i_1 in range(5):'.