

source code:  
for i\_0 in range(2):

2

range(2)



```
graph TD; A(2) --> B(range(2))
```

The diagram illustrates the evaluation of the range function. It consists of three ovals. The top-left oval contains the source code snippet 'for i\_0 in range(2):'. To its right, there is a vertical flow. The top-right oval contains the number '2'. A downward-pointing arrow connects this oval to the bottom-right oval, which contains the expression 'range(2)'. This visualizes the process where the argument '2' is passed to the 'range' function.