

test

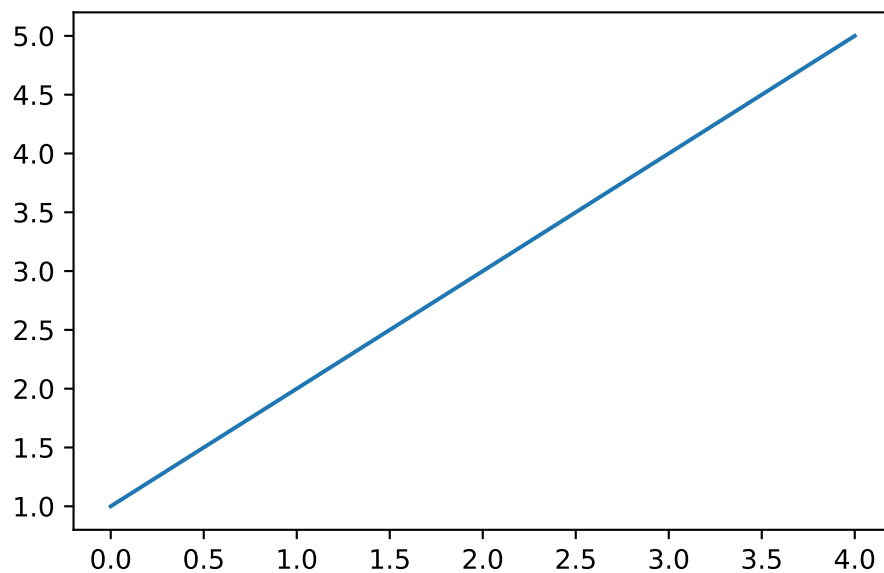
```
print(type(3))
```

```
<class 'int'>
```

```
import os  
print(os.environ['LD_LIBRARY_PATH'])
```

```
/usr/lib/R/lib:/usr/lib/x86_64-linux-gnu:/usr/lib/jvm/default-java/lib/server:/system/linux/...
```

```
import matplotlib.pyplot as plt  
plt.plot([1,2,3,4,5])  
plt.show()
```



```
1/3
2/3 [unnamed-chunk-1]
Error in `py_call_impl()` :
! ImportError: /system/linux/miniforge-3.12/lib/python3.12/site-packages/PIL/../../libtif
Run `reticulate::py_last_error()` for details.
Backtrace:
  1. global .main()
  2. execute(...)
  3. rmarkdown::render(...)
  4. knitr::knit(knit_input, knit_output, envir = envir, quiet = quiet)
  5. knitr::process_file(text, output)
     ...
 13. knitr (local) engine(options)
 14. reticulate::eng_python(options)
 15. reticulate::py_compile_eval(snippet, compile_mode)
 20. builtins$eval(compiled, globals, locals)
 21. reticulate::py_call_impl(callable, call_args$unnamed, call_args$named)
```