

# Scorecard: pythonR 0.1.0

## MPN Scorecard

### Contents

Overview	1
Details	2
Documentation, Maintenance & Transparency	2
Testing	2
Traceability Matrix	3
Appendix	4
System Info	4
R CMD Check	6
Test coverage	8

## Overview

This document contains evidence and proof points for python 0.1.0 in support of Principles of Good Practice in Documentation, Testing, Maintenance & Stability, and Transparency & Community. Information about the system on which this assessment was performed is included in the System Info section near the bottom of this document.

### Package Risk Metrics Summary

Category	Category Score	Risk Level
Testing	0.79	Low Risk
Documentation	1.00	Low Risk
Maintenance	1.00	Low Risk
Transparency	1.00	Low Risk
Overall	0.91	Low Risk



# Details

# Documentation, Maintenance & Transparency

## Package Details

Criteria	Result	Risk	
Documentation	Documentation: Low Risk		
Has Vignettes	Yes	Low Risk	
Has Website	Yes	Low Risk	
Has News	Yes	Low Risk	
Maintenance: Low Risk			
Has Maintainer	Yes	Low Risk	
News Current	Yes	Low Risk	
Transparency: Low Risk			
Has Source Control	Yes	Low Risk	
Has Bug Reports URL	Yes	Low Risk	

# Testing

## Testing: Low Risk

Criteria	Result	Risk
R CMD CHECK	Passing (score: 0.9)	Low Risk
coverage	66.96%	Medium Risk



# Traceability Matrix

This table links all package functionality to the documentation which describes that functionality, as well as the testing code which confirms the functionality works as described.

### Traceability Matrix

Exported Function	Code File	Documentation	Test Files
check_py_pkgs_installed	R/setup-python-pkgs.R	man/check_py_pkgs_installed.Rd	test-import-py-pkgs.R test-setup-python-pkgs.R
get_conda_paths	R/setup-python-pkgs.R	man/setup_py_env.Rd	
get_py_example	R/examples.R	$man/pythonR\_examples.Rd$	test-examples.R
import_main_py	R/setup-python-pkgs.R	$man/import\_main\_py.Rd$	test-import-py-pkgs.R
import_py_pkgs	R/setup-python-pkgs.R	$man/import\_py\_pkgs.Rd$	test-import-py-pkgs.R
install_py_pkgs	R/setup-python-pkgs.R	$man/setup\_py\_env.Rd$	test-setup-python-pkgs.R
pythonR_examples	R/examples.R	$man/pythonR\_examples.Rd$	test-examples.R
python_is_installed	R/aaa.R	$man/python\_is\_installed.Rd$	helper-python.R
setup_py_env	R/setup-python-pkgs.R	$man/setup\_py\_env.Rd$	$\begin{array}{c} {\rm setup.R} \\ {\rm test-setup-python-pkgs.R} \end{array}$
shutdown_virtual_env	R/setup-python-pkgs.R	man/shutdown_virtual_env.Rd	

Testing directories: tests/testthat



# Appendix

# System Info

### Execution and Machine Information

Category	Value
Date	2024-04-10 19:37:02
Executor	barrettk
Sysname	Linux
Version	#105~18.04.1-Ubuntu SMP Mon Feb 13 17:50:57 UTC 2023
Release	5.4.0-1097-aws
Machine	x86_64
Metworx_version	22.09

### R Dependency Versions

Package	Version
backports	1.4.1
brio	1.1.4
callr	3.7.6
checkmate	2.3.1
cli	3.6.2
crayon	1.5.2
$\operatorname{desc}$	1.4.3
diffobj	0.3.5
digest	0.6.35
dplyr	1.1.4
evaluate	0.23
fansi	1.0.6
fs	1.6.3
generics	0.1.3



## R Dependency Versions

Package	Version
glue	1.7.0
here	1.0.1
jsonlite	1.8.8
lattice	0.22-6
lifecycle	1.0.4
magrittr	2.0.3
Matrix	1.6-5
pillar	1.9.0
pkgbuild	1.4.4
pkgconfig	2.0.3
pkgload	1.3.4
png	0.1-8
praise	1.0.0
processx	3.8.4
ps	1.7.6
purrr	1.0.2
R6	2.5.1
rappdirs	0.3.3
Rcpp	1.0.12
RcppTOML	0.2.2
${ m rematch}2$	2.1.2
reticulate	1.35.0
rlang	1.1.3
rprojroot	2.0.4
testthat	3.2.1
tibble	3.2.1
tidyselect	1.2.1
utf8	1.2.4



#### R Dependency Versions

Package	Version
vctrs	0.6.5
waldo	0.5.2
withr	3.0.0
xfun	0.43

#### R CMD Check

\* checking Rd metadata ... OK

\* checking Rd cross-references ... OK

```
* using log directory '/tmp/Rtmpwzn2tg/file420657863c39/pythonR.Rcheck'
* using R version 4.1.3 (2022-03-10)
* using platform: x86_64-pc-linux-gnu (64-bit)
* using session charset: UTF-8
* using option '--no-manual'
* checking for file 'pythonR/DESCRIPTION' ... OK
* this is package 'pythonR' version '0.1.0'
* package encoding: UTF-8
* checking package namespace information ... OK
* checking package dependencies ... OK
* checking if this is a source package ... OK
* checking if there is a namespace ... OK
* checking for executable files ... OK
* checking for hidden files and directories ... OK
* checking for portable file names ... OK
* checking for sufficient/correct file permissions ... OK
* checking whether package 'pythonR' can be installed ... NOTE
Found the following notes/warnings:
 Non-staged installation was used
See '/tmp/Rtmpwzn2tg/file420657863c39/pythonR.Rcheck/00install.out' for details.
* checking installed package size ... OK
* checking package directory ... OK
* checking 'build' directory ... OK
* checking DESCRIPTION meta-information ... OK
* checking top-level files ... OK
* checking for left-over files ... OK
* checking index information ... OK
* checking package subdirectories ... OK
* checking R files for non-ASCII characters ... OK
* checking R files for syntax errors ... OK
* checking whether the package can be loaded ... OK
* checking whether the package can be loaded with stated dependencies ... OK
* checking whether the package can be unloaded cleanly ... OK
* checking whether the namespace can be loaded with stated dependencies ... OK
st checking whether the namespace can be unloaded cleanly ... OK
* checking loading without being on the library search path ... OK
* checking dependencies in R code ... OK
* checking S3 generic/method consistency ... OK
* checking replacement functions ... OK
* checking foreign function calls ... OK
* checking R code for possible problems ... OK
* checking Rd files ... OK
```



```
* checking for missing documentation entries ... OK
* checking for code/documentation mismatches \dots OK
* checking Rd \usage sections ... OK
* checking Rd contents ... OK
st checking for unstated dependencies in examples ... OK
* checking installed files from 'inst/doc' ... OK
* checking files in 'vignettes' \dots OK
* checking examples ... OK
* checking for unstated dependencies in 'tests' \dots OK
* checking tests ...
 Running 'testthat.R'
st checking for unstated dependencies in vignettes ... OK
* checking package vignettes in 'inst/doc' ... OK
* checking running R code from vignettes ...
  'getting-started.Rmd' using 'UTF-8'... OK
st checking re-building of vignette outputs ... OK
* DONE
Status: 1 NOTE
See
  '/tmp/Rtmpwzn2tg/file420657863c39/pythonR.Rcheck/00check.log'
for details.
```



## Test coverage

Test Coverage

R Script	Test Coverage
R/aaa.R	85.71%
R/examples.R	100%
R/setup-python-pkgs.R	67.49%
R/zzz.R	42.86%

Test coverage is calculated per script, rather than per function. See Traceability Matrix for function-to-test-file mapping.