R Toshikazu Masumura 2023-04-26 Contents 1 1 R 1 1 1.3 2 Python Python Python  $\mathbf{R}$ ( )  $\mathbf{R}$  $\mathbf{R}$ matutosi@gmail.com 1  $\mathbf{R}$  $\mathbf{R}$ 1.1 R <- ( %>% |> (R-4.1 )) = R = <- $\mathbf{R}$ 1 tidyverseFORTRAN Perl Ruby C C++ VBA Java Python JavaScript R  $\mathbf{R}$ JavaScrip-Python 1.2 1

1

reticulate Python R

rpy2

1

 $\mathbf{R}$ 

( )

R Python

R

CRAN

1.3

R ? R