

Learn R

As a Language

Second Edition

```
write_file()      pivot_wider()  var()
read_csv2()       geom_abline()  trimws()
scale_color_continuous() do.call() dimnames() as.character()
return() pnorm() contr.treatment() after stat() is.element() transmute()
unique() reshape() repeat stat_bin() grep()pivot_longer()ordered()
geom_ribbon() names()<-colnames() format() within() tibble list()
select() ggplot() cor() annotate() remove() POSIXlt matrix() levels()
sub() sort() geom_plot() cat() apply() attach() switch() vapply()geom_pointrange()
rowSums() logical subset()geom_line()numeric library() is.na()
geom_grob() mutate() length() I() lm() geom_text() while parse() cor.test()
pt() names() double anova()forprint()break() data.frame
ylim() stat_smooth() geom_point() detach() if ifelse()
any() dim() sprintf() geom_point() matrix
ceiling() attr() POSIXct tibble(summary())list order()trunc() xlim()
coef() mean() data.frame() str()aes()assign()rnorm()
save() attributes() factor()plot() integer with()log() glm()
split() nls() objects()AIC() geom_label() sd() lapply()character data() help()
stat_bin2d()facet_wrap() update()read.table() expression()theme_gray()
geom_path() sum() read.csv()aggregate() position_stack() aov() Inf
geom_smooth() formula geom_col() as.numeric()sapply()_colnames()<- terms()
read_table()stat_summary() geom_bar() stat_identity() diff()stat_fit_residuals()
scale_color_discrete()coord_flip()geom_table() geom_vline() density()
theme_bw() install.packages() predict() coord_polar() stat_count()
scale_color_identity() geom_area() geom_tile() stat_boxplot()
read_table2() smooth.spline()
scale_y_log10()
```

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