

access log

Top 20 these days

2023/10/3

- sugiura-ken(7)
- PowerPoint(5)
- syntactic parsing(4)
- R.scripts(3)
- pull()(3)
- R.test(3)
- xyplot(3)
- sound recording(3)
- sessioninfo(3)
- Word.tips(3)
- R.tips(3)
- GoodNotes(3)
- WordQuiz(3)
- discriminantAnalysisSample(3)
- R.data(3)
- CLAN(3)
- SQLite(3)
- GoogleSlides(3)
- dispersion(3)
- grep.py(2)

2023/10/2

- GLMM(10)
- sugiura-ken(10)
- emmeans(8)
- BiberTagger(6)
- MI(5)
- R(5)
- Discord(4)
- Zotero(4)
- GoogleForm(4)
- common.py(4)
- Windows11(4)
- PowerPoint(4)
- Footer(3)
- NICE.tips(3)
- EyeLink(3)
- lsmeans(3)
- R.data(3)
- geom_bar(3)
- R.intro2015b(3)
- OrdinalLogisticRegression(3)

2023/10/1

- R.data(7)

- sugiura-ken(7)
- R.tips(5)
- access log(4)
- Excel.tips(4)
- GLMM(4)
- emmeans(4)
- BiberTagger(3)
- ggsignif(3)
- plot(3)
- LCR2020(3)
- R.intro2015b(3)
- facet(3)
- GoogleForm(3)
- Footer(3)
- Discord(3)
- R.graph(3)
- ggplot2(3)
- ownCloud(3)
- sound recording(3)

2023/9/30

- GLMM(9)
- barplot(6)
- EyeLink(6)
- Excel.tips(5)
- sugiura-ken(5)
- t.test(5)
- Windows11(5)
- Anaconda(5)
- GoogleDocument(4)
- aggregate()(4)
- R.test(4)
- オブジェクト(4)
- CALLbyHSP(4)
- 正規性の検定(4)
- KLogS(4)
- FSWiki(4)
- OrdinalLogisticRegression(4)
- ChatGPT(4)
- postoffice-sound-answer-time.hsp(3)
- TextForHSP06(3)

2023/9/29

- TeX(10)
- sugiura-ken(9)
- GLMM(9)
- 多重比較(8)
- ggplot2(7)
- Brunner-Munzel 検定(5)
- common.py(5)
- KLogS(5)
- leveneTest()(5)

- barplot(5)
- GoogleForm(5)
- 反応時間の分析 (5)
- EyeLink(5)
- HSP(5)
- R.graph(4)
- オブジェクト (4)
- postoffice-sound-answer.hsp(4)
- MicrosoftOffice(4)
- TextForHSP(4)
- PowerPoint(4)

2023/9/28

- GLMM(11)
- sugiura-ken(11)
- Zotero(10)
- TeX(7)
- RMarkdown(7)
- emmeans(7)
- Discord(7)
- GoogleSlides(6)
- OrdinalLogisticRegression(6)
- KLogS(5)
- common.py(5)
- ggplot2(5)
- LCR2021(5)
- CALLbyHSP(4)
- 交互作用 (4)
- sound recording(4)
- checkColor.hsp(4)
- 小テスト (4)
- postoffice01.hsp(4)
- TextForHSP03(4)

2023/9/27

- Discord(11)
- emmeans(10)
- sugiura-ken(9)
- GLMM(8)
- R.data(6)
- CALLbyHSP(6)
- EyeLink(5)
- Zotero(5)
- barplot(5)
- Excel.tips(5)
- stripchart()(5)
- common.py(5)
- Word.tips(5)
- R.package(5)
- PowerPoint(5)
- 一元配置分散分析 (4)
- rnd()(4)

- postoffice01.hsp(4)
 - xml2(4)
 - CLANdeNICER(4)
-

Top 100

- sugiura-ken (28181)
- R.intro2015b (17771)
- R.intro (11313)
- R.data (8978)
- HSP (7183)
- R.tips (6886)
- R.graph (6710)
- R (6306)
- GLMM (5676)
- old.R (5530)
- KLogS (5471)
- Zotero (5284)
- ggplot2 (5088)
- R.package (4568)
- WEKA (4541)
- Python (4450)
- boxplot (4326)
- common.py (4315)
- NUCT (4174)
- R.intro2015 (4078)
- Excel.tips (4020)
- VIF (3718)
- plot (3267)
- ks.test (3177)
- lexicalDecision (3029)
- 一元配置分散分析 (3022)
- CALLbyHSP (2983)
- Menu (2962)
- hist (2951)
- RStudio (2948)
- t.test (2929)
- TeX (2925)
- RMarkdown (2840)
- NICE.tips (2770)
- HSPintro (2724)
- R.scripts (2694)
- OrdinalLogisticRegression (2694)
- 正規性の検定 (2659)
- access log (2637)
- PythonIntro (2583)
- ノンパラメトリック検定 (2416)
- dplyr (2412)
- barplot (2357)
- Multiple Regression Analysis (2355)
- GoogleForm (2278)
- R.reg (2218)
- PythonSample (2189)
- FlashCardbyHSP (2175)

- TextForHSP (2077)
- Slack (2066)
- Anaconda (2024)
- FlashCardTypebyHSP (2007)
- emmeans (1999)
- stripchart() (1980)
- logDice (1974)
- Emacs (1921)
- copyDateTime2.hsp (1890)
- Stanford Parser (1883)
- MI (1879)
- qgraph (1865)
- quanteda2 (1835)
- Discord (1803)
- Jupyter Notebook (1785)
- sound (1777)
- TextForHSP06 (1771)
- SVM (1770)
- RipWiki (1733)
- Footer (1692)
- quanteda (1662)
- CLAN (1653)
- CHAT (1642)
- Decision Tree Analysis (1625)
- old.text (1605)
- sakura editor (1551)
- disclaimer (1550)
- MultimediaAnnotation (1540)
- PCA (1538)
- discriminantAnalysisSample (1478)
- ExpbyHSP (1451)
- R.test (1426)
- kruskal.test (1399)
- postoffice-sound-answer-time.hsp (1386)
- F検定 (1385)
- vim (1365)
- NICER (1364)
- postoffice01.hsp (1342)
- WordQuiz (1333)
- 相關のグラフ (1322)
- aggregate() (1304)
- rnd() (1292)
- Zoom (1284)
- PostOffice (1279)
- myAllTypes.R (1254)
- Windows10 (1240)
- RadioButton (1234)
- 等分散の検定 (1224)
- dagitty (1216)
- WordFreqList.R (1207)
- skimr (1204)
- rstatix (1173)