system.find_filename.texlive@Posit.Cloud.Rmd

MHKim

June 17, 2024

Contents

```
1
 1
 1
 2
 9
 9
   9
                                                                 9
   9
      11
      11
      11
         11
         11
   12
   12
      12
      13
      13
      13
         13
        13
      13
      14
         14
         14
   14
   14
      14
      15
   15
   15
      15
      \% env1
env1\$info\$info\_system\_info\$machine\_nodename = "15687d125320" env1\$info\$info\_system\_info\$Sys.getlocale\$LC\_COLLATE = "en\_US.utf8" env1\$info\$Sys.getlocale\$LC\_COLLATE = "en\_US.utf8" env1\$info\$Sys.getlocale§US.utf8" env1\$info\$Sys.getlocale§US.utf8" env1\$info\$Sys.getlocale§US.utf8" env1\$info\$Sys.getlocale§US.utf8" env1\$info\$Sys.getlocale§US.utf8" env1\$info\$Sys.
#@@ START
\#\# @ whoami
Cf) Ctrl+Alt+Enter @ Rstudio
whoami
```

```
"whoami" |>
    system(intern = TRUE) |>
    cat("\n")
r149319
```

rstudio

echo \$PATH

```
status 1
c("/usr/share/doc/texlive",
    "/usr/share/texlive",
    "/usr/share/texlive/tlpkg/TeXLive",
    "/usr/share/texlive/texmf-dist/scripts/texlive",
    "/var/lib/tex-common/hyphen-cnf/texlive",
    "/var/lib/tex-common/fmtutil-cnf/texlive",
    "/var/lib/tex-common/fontmap-cfg/texlive")
```

c ("/usr/local/texlive", "/usr/local/texlive/tlpkg/TeXLive", "/usr/local/texlive/texmf-dist/tex/context/texlive", "/usr/local/texlive/texmf-dist/scripts/texlive", "/usr/local/texlive/texlive", "/usr/local/texlive/texlive", "/usr/local/texlive/texlive/texlive/texlive", "/usr/local/texlive/

find / -type d -iname texmf-dist

```
"find / -type d -iname texmf-dist" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
Warning in system("find / -type d -iname texmf-dist", intern = TRUE): running command 'find / -type d -iname
texmf-dist' had status 1
c("/usr/share/texlive/texmf-dist")
c("/usr/local/texlive/texmf-dist")
##@ find -type d packages
### find /usr/share/texlive -type d -iname "fontspec"
### find /usr/local/texlive -type d -iname "fontspec"
"find /usr/share/texlive -type d -iname \"fontspec\"" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
c("/usr/share/texlive/texmf-dist/tex/latex/fontspec")
"find /usr/local/texlive -type d -iname \"fontspec\"" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
Warning in system("find /usr/local/texlive -type d -iname \"fontspec\"", : running command 'find /usr/local/texlive
-type d -iname "fontspec" had status 1
c("")
```

 $c("/usr/share/texlive/texmf-dist/tex/latex/fontspec") \ c("/usr/local/texlive/texmf-dist/tex/latex/fontspec")$

find /usr/share/texlive/texmf-dist/tex/latex -maxdepth 1 -type d -printf find /usr/local/texlive/texmf-dist/tex/latex -maxdepth 1 -type d -printf

```
"find /usr/share/texlive/texmf-dist/tex/latex -maxdepth 1 -type d -printf \"%f\n\"" |>
    system(intern = TRUE) |>
    sort() |>
    dput()
c("12many", "a0poster", "a4wide", "a5comb", "aastex", "abc",
"abnt", "abntex2", "abraces", "abstract", "academicons", "accanthis",
"accents", "accessibility", "accfonts", "accsupp", "achemso",
"acmart", "acmconf", "acro", "acronym", "acroterm", "active-conf",
"actuarialangle", "actuarialsymbol", "addfont", "addlines", "adfathesis",
"adforn", "adfsymbols", "adigraph", "adjmulticol", "adjustbox",
"adrconv", "adtrees", "advdate", "ae", "aecc", "aeguill", "afparticle",
"afthesis", "aguplus", "aiaa", "akktex", "akletter", "alegreya",
"alertmessage", "alg", "algobox", "algolrevived", "algorithm2e",
"algorithmicx", "algorithms", "algxpar", "aligned-overset", "allrunes",
"almendra", "alnumsec", "alterqcm", "altfont", "ametsoc", "amiri",
"amsaddr", "amscdx", "amscls", "amsfonts", "amsmath", "amsrefs",
"animate", "anonchap", "anonymouspro", "answers", "antiqua",
"antt", "anyfontsize", "anysize", "aobs-tikz", "aomart", "apa",
"apa6", "apa6e", "apa7", "apacite", "appendix", "appendixnumberbeamer",
"apptools", "apxproof", "arabi", "arabi-add", "arabicfront",
"arabtex", "aramaic-serto", "archaeologie", "archaic", "arcs",
"arev", "arimo", "armenian", "arraycols", "arraysort", "arsclassica",
"articleingud", "arydshln", "asaetr", "asapsym", "ascelike",
 ascii-font", "asciilist", "ascmac", "askinclude", "askmaps",
"asmeconf", "asmejour", "aspectratio", "assignment", "assoccnt",
"asyfig", "asypictureb", "attenddvi", "attachfile", "attachfile2",
"atveryend", "aucklandthesis", "augie", "auncial-new", "aurical",
"aurl", "authoraftertitle", "authorarchive", "authordate", "authorindex",
"auto-pst-pdf", "auto-pst-pdf-lua", "autoarea", "autobreak",
"autonum", "autopdf", "auxhook", "avantgar", "avremu", "awesomebox",
"axessibility", "axodraw2", "b1encoding", "babelbib", "background",
"backnaur", "bangorcsthesis", "bangorexam", "bangtex", "bankstatement",
"barcodes", "bardiag", "base", "bashful", "basicarith", "baskervald",
"baskervaldx", "baskervillef", "basque-book", "basque-date",
"bbding", "bbm-macros", "bbold", "bchart", "bclogo", "beamer",
"beamer-verona", "beamer2thesis", "beameraudience", "beamerauxtheme",
"beamercolorthemeowl", "beamerdarkthemes", "beamerposter", "beamersubframe",
"beamerswitch", "beamertheme-cuerna", "beamertheme-detlevcm",
"beamertheme-epyt", "beamertheme-focus", "beamertheme-light",
"beamertheme-metropolis", "beamertheme-npbt", "beamertheme-phnompenh",
"beamertheme-saintpetersburg", "beamertheme-upenn-bc", "beamerthemejltree",
"beamerthemenirma", "bearwear", "begingreek", "begriff", "beilstein",
"bengali", "bera", "berenisadf", "betababel", "beton", "beuron",
```

```
"bewerbung", "bez123", "bgreek", "bgteubner", "bguq", "bhcexam",
"bibarts", "biblatex", "biblatex-abnt", "biblatex-anonymous",
"biblatex-apa", "biblatex-apa6", "biblatex-archaeology", "biblatex-arthistory-bonn",
"biblatex-bookinarticle", "biblatex-bookinother",
"biblatex-bwl", "biblatex-caspervector", "biblatex-chem", "biblatex-chicago",
"biblatex-claves", "biblatex-dw", "biblatex-enc", "biblatex-ext",
"biblatex-fiwi", "biblatex-gb7714-2015", "biblatex-gost", "biblatex-historian",
"biblatex-ieee", "biblatex-ijsra", "biblatex-iso690", "biblatex-jura2",
"biblatex-juradiss", "biblatex-lni", "biblatex-luh-ipw", "biblatex-manuscripts-philology",
"biblatex-mla", "biblatex-morenames", "biblatex-multiple-dm", 
"biblatex-musuos", "biblatex-nature", "biblatex-nejm", "biblatex-nottsclassic",
"biblatex-opcit-booktitle", "biblatex-oxref", "biblatex-philosophy",
"biblatex-phys", "biblatex-publist", "biblatex-realauthor", "biblatex-sbl",
"biblatex-science", "biblatex-shortfields", "biblatex-socialscienceshuberlin",
"biblatex-source-division", "biblatex-subseries", "biblatex-swiss-legal",
"biblatex-trad", "biblatex-true-citepages-omit", "bibleref",
"bibleref-french", "bibleref-german", "bibleref-lds", "bibleref-mouth",
"bibleref-parse", "bibletext", "biblist", "bibtopic", "bibtopicprefix",
"bibunits", "bigfoot", "bigints", "binarytree", "binomexp", "biochemistry-colors",
"biocon", "bitpattern", "bitter", "bizcard", "blacklettert1",
"blindtext", "blkarray", "blochsphere", "block", "bloques", "blowup",
"blox", "bnumexpr", "bodegraph", "bohr", "boisik", "boites",
"bold-extra", "boldtensors", "bondgraph", "bondgraphs", "bookcover",
"bookest", "bookhands", "booklet", "bookman", "bookmark", "booktabs",
"boolexpr", "boondox", "bophook", "bosisio", "boxedminipage",
"boxedminipage2e", "boxhandler", "bpchem", "br-lex", "bracketkey",
"braids", "braille", "braket", "brandeis-dissertation", "brandeis-problemset",
"brandeis-thesis", "breakcites", "breakurl", "bredzenie", "breqn", "bropd", "brushscr", "bullcntr", "bundledoc", "burmese", "bussproofs",
"bussproofs-extra", "bxbase", "bxcalc", "bxcjkjatype", "bxdpx-beamer",
"bxdvidriver", "bxeepic", "bxenclose", "bxghost", "bxjaholiday",
"bxjalipsum", "bxjaprnind", "bxjatoucs", "bxjscls", "bxnewfont",
"bxorigcapt", "bxpapersize", "bxpdfver", "bxtexlogo", "bxwareki",
"bytefield", "cabin", "cachepic", "caladea", "calcage", "calctab",
"calculation", "calculator", "callouts", "calrsfs", "cals", "calxxxx-yyyy",
"cancel", "canoniclayout", "cantarell", "capt-of", "captcont",
"captdef", "caption", "carbohydrates", "carlisle", "carlito",
"cascade", "cascadilla", "cases", "casyl", "catchfilebetweentags",
"catechis", "catoptions", "cbcoptic", "cbfonts-fd", "ccaption",
"ccfonts", "ccicons", "cclicenses", "cd", "cd-cover", "cdpbundl",
"cell", "cellprops", "cellspace", "celtic", "censor", "centeredline",
"cesenaexam", "cfr-initials", "cfr-lm", "changebar", "changelayout",
"changelog", "changepage", "changes", "chappg", "chapterfolder",
"chbibref", "cheatsheet", "checkend", "checklistings", "chemarrow",
"chemcompounds", "chemcono", "chemexec", "chemformula", "chemgreek",
"chemmacros", "chemnum", "chemplants", "chemschemex", "chemsec",
"chemstyle", "cherokee", "chess", "chess-problem-diagrams", "chessboard",
"chessfss", "chet", "chextras", "chicago", "childdoc", "chivo",
"chkfloat", "chklref", "chletter", "chngcntr", "chordbars", "chordbox",
"chronology", "chs-physics-report", "chscite", "churchslavonic",
"cinzel", "circ", "circledsteps", "circuit-macros", "circuitikz",
"cite", "citeall", "citeref", "cje", "cjhebrew", "cjk-ko", "cjkpunct",
"clara", "classics", "classicthesis", "classpack", "cleanthesis",
"clearsans", "clefval", "cleveref", "clipboard", "clock", "clojure-pamphlet",
"clrdblpg", "clrscode", "clrscode3e", "clrstrip", "cm-lgc", "cmap",
"cmbright", "cmdstring", "cmdtrack", "cmll", "cmpj", "cmsd",
"cmsrb", "cmtiup", "cmupint", "cnbwp", "cnltx", "cntformats",
"cntperchap", "cochineal", "codeanatomy", "codedoc", "codepage",
"codesection", "codicefiscaleitaliano", "coelacanth", "collcell",
"collectbox", "collref", "colophon", "colordoc", "colorinfo",
"coloring", "colorspace", "colortbl", "colorwav", "colorweb",
"colourchange", "combelow", "combine", "combinedgraphics", "comfortaa",
"comicneue", "comma", "commath", "commedit", "comment", "compactbib",
"competences", "complexity", "computational-complexity", "concepts",
"concmath", "concprog", "confproc", "constants", "conteq", "continue",
"contour", "contracard", "conv-xkv", "cooking", "cooking-units",
"cookingsymbols", "cool", "coollist", "coolstr", "coolthms",
"cooltooltips", "coordsys", "copyedit", "copyrightbox", "cormorantgaramond",
"correctmathalign", "coseoul", "countriesofeurope", "counttexruns",
"courier", "courier-scaled", "courseoutline", "coursepaper",
"coverpage", "covington", "cprotect", "cquthesis", "crbox", "crimson",
"crimsonpro", "crop", "crossreference", "crossreftools", "crossrefware",
"crossword", "crosswrd", "cryptocode", "csbulletin", "csquotes",
"css-colors", "csvmerge", "csvsimple", "ctable", "ctex", "ctib",
"cuisine", "currum", "currency", "currfile", "currvita", "curve",
"curve2e", "curves", "custom-bib", "cutwin", "cv", "cv4tw", "cweb-latex",
"cyber", "cybercic", "cyklop", "cyrillic", "dantelogo", "dashbox",
"dashrule", "dashundergaps", "dataref", "datatool", "dateiliste",
"datenumber", "datetime", "datetime2", "datetime2-bahasai", "datetime2-basque",
"datetime2-breton", "datetime2-bulgarian", "datetime2-catalan",
"datetime2-croatian", "datetime2-czech", "datetime2-danish",
"datetime2-dutch", "datetime2-en-fulltext", "datetime2-english",
"datetime2-esperanto", "datetime2-estonian", "datetime2-finnish",
"datetime2-french", "datetime2-galician", "datetime2-german",
"datetime2-greek", "datetime2-hebrew", "datetime2-icelandic",
"datetime2-irish", "datetime2-it-fulltext", "datetime2-italian",
"datetime2-latin", "datetime2-lsorbian", "datetime2-magyar",
"datetime2-norsk", "datetime2-polish", "datetime2-portuges",
"datetime2-romanian", "datetime2-russian", "datetime2-samin",
```

```
"datetime2-scottish", "datetime2-serbian", "datetime2-slovak",
"datetime2-slovene", "datetime2-spanish", "datetime2-swedish",
"datetime2-turkish", "datetime2-ukrainian", "datetime2-usorbian",
"datetime2-welsh", "dblfloatfix", "dccpaper", "ddphonism", "decimal",
"decorule", "dejavu", "dejavu-otf", "delim", "delimseasy", "delimset",
"delimtxt", "denisbdoc", "derivative", "dhua", "diadia", "diagbox",
"diagmac2", "diagnose", "dialogl", "dichokey", "dictsym", "diffcoeff",
"digiconfigs", "dijkstra", "dinbrief", "dingbat", "directory",
"dirtytalk", "disser", "ditaa", "dithesis", "dk-bib", "dlfltxb",
"dnaseq", "doclicense", "docmfp", "docmute", "doctools", "documentation",
"doi", "doipubmed", "domitian", "dot2texi", "dotarrow", "dotlessi",
"dotseqn", "dottex", "doublestroke", "download", "dox", "dozenal",
"dpfloat", "dprogress", "drac", "draftcopy", "draftfigure", "draftwatermark",
"dramatist", "drawmatrix", "drawstack", "drm", "droid", "droit-fr",
"drs", "dsptricks", "dsserif", "dtk", "dtxdescribe", "ducksay",
"duckuments", "duerer-latex", "duotenzor", "dutchcal", "dvdcoll",
"dvgloss", "dynamicnumber", "dynblocks", "dynkin-diagrams", "dyntree",
"ean13isbn", "easy", "easy-todo", "easyfig", "easyformat", "easylist",
"easyreview", "ebezier", "ebgaramond", "ebgaramond-maths", "ebook",
"ebproof", "ebsthesis", "ecclesiastic", "ecgdraw", "ecltree",
"eco", "ecobiblatex", "econometrics", "economic", "ecv", "ed",
"edfnotes", "edmargin", "ednotes", "eemeir", "eepic", "efbox",
"egameps", "egplot", "ehhline", "eiad", "eiad-ltx", "ejpecp",
"ekaia", "elbioimp", "electrum", "eledform", "eledmac", "elegantbook",
"elegantnote", "elegantpaper", "elements", "ellipse", "ellipsis",
"elmath", "elocalloc", "elpres", "els-cas-templates", "elsarticle",
"elteikthesis", "eltex", "elzcards", "emarks", "embedall", "embedfile",
"embrac", "emf", "emisa", "emp", "emptypage", "emulateapj", "encxvlna",
"endfloat", "endheads", "endiagram", "endnotes", "endnotesj",
"endofproofwd", "engpron", "engrec", "engtlc", "enigma", "enotez",
"enumitem", "enumitem-zref", "envbig", "environ", "envlab", "epigrafica",
"epigraph", "epiolmec", "epsdice", "epspdfconversion", "epstopdf-pkg",
"eqell", "eqexpl", "eqlist", "eqnalign", "eqname", "eqnarray",
"eqnnumwarn", "eqparbox", "erdc", "erewhon", "erewhon-math",
"errata", "erw-13", "esami", "esdiff", "ESIEEcv", "esindex",
"esint", "esk", "eskd", "eskdx", "eso-pic", "esrelation", "esstix",
"estcpmm", "esvect", "etaremune", "etex-pkg", "etextools", "ethiop",
"etoc", "etoolbox", "etsvthor", "euclideangeometry", "euenc",
"euflag", "eukdate", "euler", "eulerpx", "eulervm", "euro", "europasscv",
"europecv", "eurosym", "everyhook", "everypage", "exam", "exam-n",
"exam-randomizechoices", "examdesign", "example", "examplep",
"exceltex", "excludeonly", "exercise", "exercisebank", "exercisepoints",
"exercises", "exframe", "exp-testopt", "expdlist", "expkv", "export",
"exsheets", "exsol", "extarrows", "extpfeil", "extract", "extsizes",
"facsimile", "factura", "faktor", "fancybox", "fancyhandout",
"fancyhdr", "fancylabel", "fancynum", "fancypar", "fancyref",
"fancyslides", "fancytabs", "fancytooltips", "fancyvrb", "fascicules",
"fast-diagram", "fbb", "fbithesis", "fbox", "fc", "fcavtex",
"fcltxdoc", "fcolumn", "fdsymbol", "fduthesis", "fei", "fetamont",
"fetchcls", "feupphdteses", "fewerfloatpages", "feyn", "feynmp-auto",
"ffslides", "fge", "fgruler", "fibeamer", "fifo-stack", "figbib",
"figsize", "filecontents", "filecontentsdef", "filedate", "filehook",
"fileinfo", "filemod", "fink", "finstrut", "fira", "firamath-otf",
"fitbox", "fithesis", "fix2col", "fixcmex", "fixfoot", "fixltxhyph",
"fixme", "fixmetodonotes", "fjodor", "flabels", "flacards", "flagderiv",
"flashcards", "flashmovie", "flipbook", "flippdf", "float", "floatflt",
"floatrow", "flowchart", "flowfram", "fmp", "fmtcount", "fn2end",
"fnbreak", "fncychap", "fncylab", "fnpara", "fnpct", "fnspe",
"fnumprint", "foekfont", "foilhtml", "fonetika", "fontawesome",
"fontawesome5", "fontaxes", "fontinst", "fontmfizz", "fonts-tlwg",
"fontsetup", "fontspec", "fonttable", "footbib", "footmisc",
"footmisx", "footnotebackref", "footnotehyper", "footnoterange",
"footnpag", "forarray", "foreign", "forest", "forloop", "forms16be",
"formular", "forum", "fouridx", "fourier", "fouriernc", "fp",
"fragments", "framed", "francais-bst", "frankenstein", "frcursive",
"frege", "frenchmath", "frletter", "frontespizio", "ftc-notebook",
"ftcap", "ftnxtra", "fullblck", "fullminipage", "fullwidth",
"functan", "fundus-calligra", "fundus-cyr", "fundus-sueterlin",
"fvextra", "fwlw", "g-brief", "gaceta", "galois", "gamebook",
"gammas", "gastex", "gatech-thesis", "gatherenum", "gauss", "gb4e",
"gbt7714", "gcard", "gchords", "gcite", "gender", "gene-logic"
"genealogytree", "genmpage", "gentium-tug", "gentombow", "geometry",
"germbib", "germkorr", "geschichtsfrkl", "getfiledate", "getitems",
"getmap", "gfsartemisia", "gfsbaskerville", "gfsbodoni", "gfscomplutum",
"gfsdidot", "gfsneohellenic", "gfsneohellenicmath", "gfsporson",
"gfssolomos", "ghab", "ghsystem", "gillcm", "gillius", "gincltex",
"gindex", "ginpenc", "gitfile-info", "gitinfo", "gitinfo2", "gitlog",
"gitver", "globalvals", "glosmathtools", "gloss", "glossaries",
"glossaries-danish", "glossaries-dutch", "glossaries-english",
"glossaries-estonian", "glossaries-extra", "glossaries-finnish",
"glossaries-french", "glossaries-german", "glossaries-irish",
"glossaries-italian", "glossaries-magyar", "glossaries-polish",
"glossaries-portuges", "glossaries-serbian", "glossaries-slovene",
"glossaries-spanish", "gmdoc", "gmdoc-enhance", "gmiflink", "gmp",
"gmutils", "gmverb", "gmverse", "gnuplottex", "go", "gofonts",
"gotoh", "grabbox", "gradientframe", "gradstudentresume", "grafcet",
"grant", "graph35", "graphbox", "graphics", "graphics-cfg", "graphics-def",
"graphicx-psmin", "graphicxbox", "graphicxpsd", "graphviz", "grayhints",
"greek-fontenc", "greek-inputenc", "greekdates", "greektex",
```

```
"greektonoi", "grfext", "grffile", "grfpaste", "grid", "grid-system",
"gridset", "gridslides", "grotesq", "grundgesetze", "GS1", "gsemthesis",
"gtrcrd", "gtrlib-largetrees", "gu", "guitar", "guitarchordschemes",
"guitartabs", "guitlogo", "gzt", "h2020proposal", "HA-prosper",
"hackthefootline", "hacm", "hagenberg-thesis", "halloweenmath",
"handin", "handout", "hang", "hanging", "har2nat", "hardwrap",
"harmony", "harnon-cv", "harpoon", "harvard", "harveyballs",
"hausarbeit-jura", "havannah", "hc", "he-she", "hecthese", "helvetic",
"hep", "hep-paper", "hepnames", "hepparticles", "hepthesis",
"hepunits", "here", "heuristica", "hexgame", "hf-tikz", "hfoldsty",
"hhtensor", "histogr", "historische-zeitschrift", "hitec", "hithesis",
"hletter", "hobby", "hobete", "hobsub", "horoscop", "hpsdiss",
"hrefhide", "hrlatex", "hu-berlin-bundle", "hulipsum", "hustthesis",
"hvfloat", "hvindex", "hvqrurl", "hycolor", "hypdvips", "hyper",
"hyperbar", "hypernat", "hyperref", "hyperxmp", "hyphenat", "ibycus-babel",
"icite", "icsv", "identkey", "idxcmds", "idxlayout", "IEEEconf",
"ieeepes", "IEEEtran", "iffont", "ifmslide", "ifmtarg", "ifnextok",
"ifoddpage", "ifplatform", "ifsym", "ifthenx", "iitem", "ijmart",
"ijsra", "imac", "image-gallery", "imakeidx", "imfellenglish",
"impnattypo", "import", "imtekda", "incgraph", "includernw",
"inconsolata", "index", "indextools", "initials", "inkpaper",
"inline-images", "inlinebib", "inlinedef", "inputenx", "inputtrc",
"inriafonts", "interactiveworkbook", "interfaces", "interval",
"intopdf", "inversepath", "invoice", "invoice-class", "invoice2"
"iodhbwm", "ionumbers", "ipaex-type1", "iscram", "iso", "iso10303",
"isodate", "isodoc", "isomath", "isonums", "isopt", "isorot",
"isotope", "issuulinks", "istgame", "itnumpar", "iwhdp", "iwona",
"jacow", "jamtimes", "jigsaw", "jkmath", "jknapltx", "jlabels",
"jlreq", "jmb", "jmlr", "jneurosci", "jnuexam", "jpsj", "jslectureplanner",
"jumplines", "junicode", "jura", "juraabbrev", "jurabib", "juramisc",
"jurarsp", "jvlisting", "kalendarium", "kantlipsum", "karnaugh",
"karnaugh-map", "karnaughmap", "kblocks", "kdgdocs", "kerkis",
"kerntest", "ketcindy", "keycommand", "keyfloat", "keyindex",
"keyreader", "keystroke", "keyval2e", "keyvaltable", "kix", "kluwer",
"knitting", "knittingpattern", "knowledge", "koma-moderncvclassic",
"koma-script", "koma-script-sfs", "komacv", "komacv-rg", "kotex-oblivoir",
"kotex-utf", "kpfonts", "ksp-thesis", "ktv-texdata", "ku-template",
"kurier", "kvmap", "kvoptions", "l3backend", "l3build", "l3experimental",
"13kernel", "13packages", "labbook", "labels", "labels4easylist",
"labelschanged", "labyrinth", "ladder", "lapdf", "lastpackage",
"lastpage", "latex", "latex-make", "latex-uni8", "latex2man",
"latexbangla", "latexbug", "latexcolors", "latexconfig", "latexdemo",
"latexfileinfo-pkgs", "latexgit", "latino-sine-flexione", "lato",
"layaureo", "layouts", "lazylist", "lccaps", "lcd", "lcg", "lcyw",
"leading", "leadsheets", "leaflet", "lectures", "ledmac", "leftidx",
"leipzig", "lengthconvert", "letltxmacro", "letterswitharrows",
"lettre", "lettrine", "lewis", "lexend", "lexikon", "lexref",
"lgreek", "lh", "lhcyr", "lhelp", "libertine", "libertinegc",
"libertinus", "libertinus-otf", "libertinus-type1", "libertinust1math",
"libgreek", "librebaskerville", "librebodoni", "librecaslon",
"librefranklin", "libris", "lie-hasse", "limap", "limecv", "linearA",
"linegoal", "lineno", "ling-macros", "linguex", "linguisticspro",
"linop", "lion-msc", "lipsum", "lisp-on-tex", "listbib", "listing",
"listings", "listings-ext", "listingsutf8", "listlbls", "listliketab",
"listofsymbols", "lithuanian", "liturg", "lkproof", "llncsconf",
"lmake", "lni", "lobster2", "locality", "localloc", "logbox",
"logical-markup-utils", "logicproof", "logicpuzzle", "logix",
"logpap", "logreq", "longdivision", "longfbox", "longfigure",
"longnamefilelist", "loops", "lpic", "lplfitch", "lps", "lroundrect",
"lsc", "lstaddons", "lstbayes", "lstfiracode", "lt3graph", "ltablex",
"ltabptch", "ltb2bib", "ltxdockit", "ltxguidex", "ltxindex",
"ltxkeys", "ltxmisc", "ltxnew", "ltxtools", "luacolor", "lwarp",
"lxfonts", "ly1", "m-tx", "macros2e", "macroswap", "mafr", "magaz",
"mailing", "mailmerge", "makebarcode", "makebase", "makebox",
"makecell", "makecmds", "makedtx", "makeglos", "makeplot", "maker",
"makerobust", "makeshape", "mandi", "manfnt", "manuscript", "manyind",
"marcellus", "margbib", "marginfit", "marginfix", "marginnote",
"markdown", "marvosym", "matc3", "matc3mem", "mathalpha", "mathastext",
"mathcommand", "mathcomp", "mathdesign", "mathexam", "mathfam256",
"mathfixs", "mathfont", "mathpartir", "mathpunctspace", "mathspic",
"mathtools", "matlab-prettifier", "matrix-skeleton", "mattens"
"maybemath", "mcaption", "mceinleger", "mcexam", "mcite", "mciteplus",
"mcmthesis", "mdframed", "mdputu", "mdsymbol", "mdwtools", "media9",
"medstarbeamer", "meetingmins", "memexsupp", "memoir", "memory",
"memorygraphs", "mensa-tex", "mentis", "menu", "menukeys", "merriweather",
"metalogo", "metalogox", "metastr", "method", "metre", "metrix",
"mfirstuc", "mflogo", "mfnfss", "mfpic4ode", "mftinc", "mgltex",
"mhchem", "mhequ", "mi-solns", "miama", "microtype", "midpage",
"miller", "milog", "milsymb", "minibox", "minidocument", "minipage-marginpar",
"miniplot", "minitoc", "minorrevision", "minted", "mintspirit",
"minutes", "mismath", "missaali", "mla-paper", "mlacls", "mlist",
"mltex", "mmap", "mnotes", "mnras", "mnsymbol", "modeles-factures-belges-assocs",
"moderncv", "modernposter", "moderntimeline", "modiagram", "modref",
"modroman", "modular", "mongolian-babel", "monofill", "montex",
"montserrat", "moodle", "moreenum", "morefloats", "morehype", % \left( \frac{1}{2}\right) =\frac{1}{2}\left( \frac{1
"moresize", "moreverb", "morewrites", "morisawa", "movie15",
"mparhack", "mpgraphics", "mpostinl", "ms", "msc", "msg", "mslapa",
"msu-thesis", "mtgreek", "mucproc", "mugsthesis", "multenum",
"multiaudience", "multibbl", "multibib", "multibibliography",
```

```
"multicap", "multicolrule", "multidef", "multido", "multienv",
"multilang", "multiobjective", "multirow", "musicography", "musikui",
"musixguit", "musixtex", "musuos", "muthesis", "mversion", "mwcls",
"mwe", "mweights", "mxedruli", "mychemistry", "mycv", "mylatexformat",
"nag", "nameauth", "namespc", "nanumtype1", "natbib", "natded",
"nath", "nature", "navydocs", "ncclatex", "ncctools", "ncntrsbk",
"nddiss", "ndsu-thesis", "needspace", "nestquot", "neuralnetwork",
"nevelok", "newenviron", "newfile", "newfloat", "newlfm", "newpx",
"newspaper", "newtx", "newtxsf", "newtxtt", "newunicodechar",
"newvbtm", "newverbs", "nextpage", "nfssext-cfr", "nicefilelist",
"niceframe", "nicematrix", "nicetext", "nidanfloat", "nih", "nihbiosketch",
"nimbus15", "njurepo", "nlctdoc", "nmbib", "noconflict", "noindentafter",
"noitcrul", "nolbreaks", "nomencl", "nomentbl", "nonfloat", "nonumonpart",
"nopageno", "normalcolor", "nostarch", "notes", "notes2bib",
"notespages", "notestex", "noto", "notoccite", "nowidow", "nox",
"nrc", "ntgclass", "ntheorem", "nuc", "nucleardata", "numberedblock",
"numberpt", "numericplots", "numname", "numnameru", "numprint",
"numspell", "nwejm", "oberdiek", "objectz", "obnov", "ocg-p",
"ocgx", "ocgx2", "ocr-latex", "octave", "octavo", "old-arrows",
"oldstandard", "oldstyle", "onedown", "onlyamsmath", "onrannual",
"opcit", "opensans", "oplotsymbl", "opteng", "optidef", "optional",
"options", "ordinalpt", "oscola", "ot-tableau", "othello", "othelloboard",
"otibet", "outline", "outliner", "outlines", "outlining",
"overlays", "overlock", "overpic", "pacioli", "padcount", "pagecolor",
"pagecont", "pagenote", "pagerange", "pageslts", "palatino",
"paper", "papercdcase", "papermas", "papertex", "paracol", "parades",
"paralist", "parallel", "paratype", "paresse", "parnotes", "parrun",
"parselines", "parskip", "pas-cours", "pas-crosswords", "pas-cv",
"pas-tableur", "patchcmd", "pauldoc", "pawpict", "pax", "pb-diagram",
"pbox", "pbsheet", "pdf14", "pdfcolmk", "pdfcomment", "pdfcprot",
"pdflscape", "pdfmarginpar", "pdfoverlay", "pdfpagediff", "pdfpages",
"pdfpc-movie", "pdfprivacy", "pdfreview", "pdfscreen", "pdfslide",
"pdfsync", "pdftexcmds", "pdftricks", "pdftricks2", "pdfwin",
"pdfx", "pecha", "penrose", "perfectcut", "perltex", "permute",
"petiteannonce", "pfarrei", "pgf", "pgf-blur", "pgf-cmykshadings",
"pgf-soroban", "pgf-spectra", "pgf-umlcd", "pgf-umlsd", "pgfgantt",
"pgfkeyx", "pgfmorepages", "pgfopts", "pgfornament", "pgfornament-han",
"pgfplots", "phaistos", "phffullpagefigure", "phfnote", "phfparen",
"phfqit", "phfquotetext", "phfsvnwatermark", "phfthm", "philex",
"philosophersimprint", "phonenumbers", "phonetic", "phonrule",
"photo", "physconst", "physics", "physunits", "piano", "picinpar",
"pict2e", "pictex2", "picture", "piff", "pigpen", "pinlabel",
"pinoutikz", "pittetd", "pixelart", "pkgloader", "pkuthss", "placeins",
"plantslabels", "plari", "plates", "platex-tools", "plautopatch",
"play", "playfair", "plex", "plex-otf", "plweb", "pm-isomath",
"pmboxdraw", "pmgraph", "pmhanguljamo", "poemscol", "poetry",
"poetrytex", "poiretone", "polexpr", "polski", "poltawski", "polyglossia",
"polynom", "polynomial", "polytable", "postage", "postcards",
"powerdot", "powerdot-fuberlin", "powerdot-tuliplab", "ppr-prv",
"pracjourn", "practicalreports", "preprint", "prerex", "pressrelease",
"prettyref", "prftree", "printlen", "proba", "probsoln", "procIAGssymp",
"prodint", "productbox", "program", "progress", "progressbar",
"proof-at-the-end", "proofread", "prooftrees", "properties",
"proposal", "prosper", "protex", "protocol", "prtec", "przechlewski-book",
"psbao", "pseudo", "pseudocode", "psfrag", "psfragx", "psgo",
"pslatex", "psnfss", "pspicture", "pst-2dplot", "pst-3d", "pst-3dplot",
"pst-abspos", "pst-am", "pst-antiprism", "pst-arrow", "pst-asr", "pst-bar", "pst-barcode", "pst-bezier", "pst-blur", "pst-bspline",
"pst-calculate", "pst-calendar", "pst-cie", "pst-circ", "pst-coil",
"pst-contourplot", "pst-cox", "pst-dart", "pst-dbicons", "pst-diffraction",
"pst-electricfield", "pst-eps", "pst-eucl", "pst-exa", "pst-feyn",
"pst-fill", "pst-fit", "pst-fr3d", "pst-fractal", "pst-fun",
"pst-func", "pst-gantt", "pst-geo", "pst-geometrictools", "pst-ghsb",
"pst-gr3d", "pst-grad", "pst-infixplot", "pst-intersect", "pst-jtree",
"pst-knot", "pst-labo", "pst-layout", "pst-lens", "pst-light3d",
"pst-lsystem", "pst-magneticfield", "pst-marble", "pst-math",
"pst-mirror", "pst-moire", "pst-node", "pst-ob3d", "pst-ode", "pst-optexp", "pst-optic", "pst-osci", "pst-ov1", "pst-pad",
"pst-pdf", "pst-pdgr", "pst-perspective", "pst-platon", "pst-plot",
"pst-poker", "pst-poly", "pst-pulley", "pst-qtree", "pst-rputover", "pst-rubans", "pst-shell", "pst-sigsys", "pst-slpe", "pst-solarsystem",
"pst-solides3d", "pst-soroban", "pst-spectra", "pst-spinner",
"pst-spirograph", "pst-stru", "pst-text", "pst-thick", "pst-tools",
"pst-tree", "pst-turtle", "pst-tvz", "pst-uml", "pst-vectorian",
"pst-vehicle", "pst-venn", "pst-vowel", "pst-vue3d", "pstool",
"pstricks", "pstricks-add", "pstring", "ptolemaicastronomy",
"ptptex", "punk-latex", "pxcjkcat", "pxfonts", "pxgreeks", "pxjodel",
"pxpgfmark", "pxtatescale", "pxtxalfa", "pxufont", "python",
"pythonhighlight", "pythontex", "qcircuit", "qcm", "qobitree",
"qrcode", "qsharp", "qstest", "qsymbols", "qtree", "quantikz",
"quantumarticle", "quattrocento", "quicktype", "quiz2socrative",
"quotchap", "quoting", "quotmark", "r_und_s", "ragged2e", "raleway",
"ran_toks", "randbild", "randomwalk", "randtext", "rank-2-roots",
"rccol", "rcs", "rcs-multi", "rcsinfo", "readarray", "realboxes",
"realhats", "realscripts", "rec-thy", "recipe", "recipebook",
"recipecard", "rectopma", "recycle", "refcheck", "refcount",
"refenums", "reflectgraphics", "refman", "refstyle", "regcount",
"regexpatch", "register", "regstats", "reledmac", "relenc", "relsize",
"reotex", "repeatindex", "repltext", "rerunfilecheck", "resphilosophica",
```

```
"returntogrid", "revquantum", "revtex", "revtex4", "rgltxdoc",
"ribbonproofs", "rjlparshap", "rmathbr", "rmpage", "roboto",
"robustcommand", "robustindex", "romanbar", "romanbarpagenumber",
"romande", "romanneg", "romannum", "rosario", "rotfloat", "rotpages",
"roundbox", "rrgtrees", "rsc", "rsfso", "rterface", "rtkinenc",
"rtklage", "rubik", "rulerbox", "rulercompass", "russ", "rutitlepage",
"rviewport", "rvwrite", "ryersonsgsthesis", "ryethesis", "sa-tikz",
"sageep", "sanitize-umlaut", "sanskrit", "sansmath", "sansmathaccent",
"sansmathfonts", "sapthesis", "sasnrdisplay", "sauerj", "sauterfonts",
"savefnmark", "savesym", "savetrees", "scale", "scalebar", "scalerel",
"scanpages", "schedule", "schemabloc", "scholax", "schule", "schulmathematik",
"schulschriften", "schwalbe-chess", "scientific-thesis-cover",
"sciposter", "sclang-prettifier", "scontents", "scratch", "scratch3",
"scratchx", "screenplay", "screenplay-pkg", "scrjrnl", "scrlttr2copy",
"scsnowman", "sdaps", "sdrt", "sduthesis", "secdot", "secnum",
"section", "sectionbox", "sectionbreak", "sectsty", "seealso",
"selectp", "selinput", "semantic", "semantic-markup", "semaphor",
"seminar", "semioneside", "semproc", "sepfootnotes", "sepnum",
"seqsplit", "serbian-apostrophe", "serbian-date-lat", "serbian-def-cyr",
"serbian-lig", "sesamanuel", "sesstime", "setdeck", "setspace",
"seuthesix", "sf298", "sffms", "sfg", "sfmath", "sgame", "shadethm",
"shadow", "shadowtext", "shdoc", "shipunov", "shorttoc", "show2e",
"showcharinbox", "showdim", "showexpl", "showlabels", "showtags",
"shuffle", "sidecap", "sidenotes", "sides", "signchart", "silence",
"simplebnf", "simplecd", "simplecv", "simpleinvoice", "simpleoptics",
"simpler-wick", "simplewick", "SIstyle", "sitem", "SIunits",
"siunitx", "skak", "skb", "skdoc", "skeycommand", "skeyval",
"skmath", "skrapport", "skull", "slantsc", "smalltableof", "smartdiagram",
"smartref", "smartunits", "snapshot", "snotez", "songbook", "songs",
"soton", "soul", "soulpos", "soup", "sourcecodepro", "sourcesanspro",
"sourceserifpro", "spacingtricks", "spalign", "spanish-mx", "spark-otf",
"sparklines", "spath3", "spectralsequences", "sphack", "sphdthesis",
"spie", "splitbib", "splitindex", "spot", "spotcolor", "spreadtab",
"spverbatim", "sr-vorl", "srbook-mem", "srcltx", "srdp-mathematik",
"sseq", "sslides", "stack", "stackengine", "stage", "standalone",
"stanli", "starfont", "statex", "statex2", "statistics", "statistik",
"statmath", "staves", "stdclsdv", "stdpage", "stealcaps", "steinmetz",
"stellenbosch", "step", "stex", "stickstoo", "stix", "stix2",
"stmaryrd", "storebox", "storecmd", "stringstrings", "struktex",
"sttools", "stubs", "studenthandouts", "subdepth", "subdocs",
"subeqn", "subeqnarray", "subfig", "subfigmat", "subfigure",
"subfiles", "subfloat", "substances", "substitutefont", "substr",
"subsupscripts", "subtext", "sudoku", "sudokubundle", "suftesi",
"sugconf", "superiors", "supertabular", "susy", "svg", "svgcolor"
"svn", "svn-multi", "svn-prov", "svninfo", "svrsymbols", "swimgraf",
"syllogism", "symbol", "synproof", "syntax", "syntrace", "synttree",
"t-angles", "t2", "Tabbing", "tabfigures", "table-fct", "tableaux",
"tablefootnote", "tableof", "tablestyles", "tablists", "tablor",
"tabls", "tablvar", "tabriz-thesis", "tabstackengine", "tabto-ltx",
"tabu", "tabularborder", "tabularcalc", "tabularew", "tabulary",
"tabvar", "tagging", "tagpair", "tagpdf", "talk", "tamefloats",
"tasks", "tcldoc", "tcolorbox", "tdclock", "tdsfrmath", "technics",
"ted", "templatetools", "tempora", "tengwarscript", "tensind",
"tensor", "termcal", "termcal-de", "termlist", "testhyphens",
"testidx", "teubner", "tex-label", "tex-locale", "tex4ebook",
"texilikechaps", "texilikecover", "texlogos", "texmate", "texments",
"texosquery", "texpower", "texshade", "textcase", "textfit",
"textglos", "textgreek", "textopo", "textpath", "textpos", "textualicomma",
"texvc", "tfrupee", "thaienum", "thaispec", "thalie", "theanodidot",
"theanomodern", "theanooldstyle", "theoremref", "thesis-ekf",
"thesis-gwu", "thesis-titlepage-fhac", "thinsp", "thmbox", "thmtools",
"threadcol", "threeparttable", "threeparttablex", "thuaslogos",
"thucoursework", "thumb", "thumbs", "thumby", "thuthesis", "ticket",
"ticollege", "tikz-3dplot", "tikz-bayesnet", "tikz-cd", "tikz-dependency",
"tikz-dimline", "tikz-feynhand", "tikz-feynman", "tikz-imagelabels",
"tikz-inet", "tikz-kalender", "tikz-karnaugh", "tikz-ladder",
"tikz-layers", "tikz-nef", "tikz-network", "tikz-opm", "tikz-optics",
"tikz-page", "tikz-palattice", "tikz-qtree", "tikz-relay", "tikz-sfc",
"tikz-timing", "tikz-trackschematic", "tikz-truchet", "tikzcodeblocks",
"tikzducks", "tikzinclude", "tikzlings", "tikzmark", "tikzmarmots",
"tikzorbital", "tikzpagenodes", "tikzpeople", "tikzpfeile", "tikzposter",
"tikzscale", "tikzsymbols", "timbreicmc", "times", "timing-diagrams",
"tinos", "tipfr", "titlecaps", "titlefoot", "titlepic", "titleref",
"titlesec", "titling", "tkz-base", "tkz-berge", "tkz-doc", "tkz-euclide",
"tkz-fct", "tkz-graph", "tkz-kiviat", "tkz-linknodes", "tkz-orm",
"tkz-tab", "tlc-article", "tocbibind", "tocdata", "tocloft",
"tocvsec2", "todo", "todonotes", "tokenizer", "toolbox", "tools",
"topfloat", "topiclongtable", "topletter", "toptesi", "totcount",
"totpages", "tpslifonts", "tqft", "tracklang", "trajan", "tram",
"translations", "translator", "transparent", "tree-dvips", "trfsigns",
"trimspaces", "trivfloat", "trsym", "truncate", "tsemlines",
"tucv", "tuda-ci", "tudscr", "tufte-latex", "tugboat", "tui",
"turabian", "turabian-formatting", "turkmen", "turnstile", "turnthepage",
"twoinone", "twoup", "txfonts", "txfontsb", "txgreeks", "txuprcal",
"type1cm", "typed-checklist", "typeface", "typehtml", "typicons",
"typoaid", "typogrid", "uaclasses", "uafthesis", "uantwerpendocs",
"uassign", "ucalgmthesis", "ucbthesis", "ucdavisthesis", "ucharcat",
"ucs", "ucsmonograph", "ucthesis", "udesoftec", "uebungsblatt",
"uestcthesis", "uhhassignment", "uhrzeit", "uiucredborder", "uiucthesis",
```

```
"ulqda", "ulthese", "umbclegislation", "umich-thesis", "uml",
"umlaute", "umoline", "umthesis", "unam-thesis", "unamthesis",
"underlin", "underoverlap", "underscore", "undolabl", "uni-wtal-ger",
"uni-wtal-lin", "unicode-alphabets", "unicode-math", "unifith",
"unitn-bimrep", "units", "unitsdef", "universa", "universalis",
"univie-ling", "unizgklasa", "unravel", "unswcover", "uothesis",
"uowthesis", "uowthesistitlepage", "upmethodology", "uppunctlm",
"upquote", "urcls", "uri", "url", "urwchancal", "usebib", "ushort",
"uspace", "uspatent", "ut-thesis", "utexasthesis", "uwmslide",
"uwthesis", "variablelm", "varindex", "varsfromjobname", "varwidth",
"vdmlisting", "velthuis", "venndiagram", "venturis", "venturis2",
"venturisadf", "venturisold", "venturissans", "venturissans2",
"verbasef", "verbatimbox", "verbatimcopy", "verbdef", "verbments",
"verifica", "verse", "version", "versions", "versonotes", "vertbars",
"vgrid", "vhistory", "vmargin", "vntex", "vocaltract", "volumes",
"vpe", "vruler", "vtable", "vwcol", "wallpaper", "warning", "warpcol",
"was", "wasysym", "webquiz", "widetable", "widows-and-orphans",
"williams", "windycity", "withargs", "wnri-latex", "wordcount",
"wordlike", "worksheet", "wrapfig", "wsemclassic", "wsuipa",
"wtref", "xargs", "xassoccnt", "xbmks", "xcharter", "xcite",
"xcjk2uni", "xcntperchap", "xcolor", "xcolor-material", "xcolor-solarized",
"xcookybooky", "xcpdftips", "xdoc", "xduthesis", "xebaposter",
"xecyrmongolian", "xellipsis", "xfakebold", "xfor", "xhfill",
"xifthen", "xindex", "xkcdcolors", "xkeyval", "xltabular", "xmpincl",
"xnewcommand", "xoptarg", "xpatch", "xpeek", "xpiano", "xpicture",
"xpinyin", "xprintlen", "xpunctuate", "xq", "xsavebox", "xsim",
"xskak", "xtab", "xtuthesis", "xurl", "xwatermark", "xyling",
"xymtex", "xytree", "yafoot", "yagusylo", "yaletter", "yathesis",
"ycbook", "ydoc", "yfonts", "yhmath", "york-thesis", "youngtab",
"yplan", "ytableau", "zapfchan", "zapfding", "zebra-goodies",
"zed-csp", "zhlineskip", "zhlipsum", "zhmetrics", "zhnumber",
"ziffer", "zlmtt", "zref", "zwgetfdate", "zwpagelayout", "zxjafbfont",
"zxjafont", "zxjatype")
"find /usr/local/texlive/texmf-dist/tex/latex -maxdepth 1 -type d -printf \"%f\n\"" |>
    system(intern = TRUE) |>
    sort() |>
Warning in system("find /usr/local/texlive/texmf-dist/tex/latex -maxdepth 1 -type d -printf \"%f\n\"", : running command 'find /usr/local/texlive/texmf
"' had status 1
character(0)
c("ae", "amsfonts", "amsmath", "atveryend", "auxhook", "base", "bookmark", "cascadia-code", "cjk", "cjk-ko", "epstopdf-pkg", "etoolbox", "euenc", "fancyvrb", "fira",
"firstaid", "fonts-tlwg", "fontspec", "framed", "geometry", "graphics", "graphics-cfg", "graphics-def", "hycolor", "hyperref", "inconsolata", "koma-script", "kvoptions",
"kvsetkeys", "l3backend", "l3backend", "l3packages", "latex", "latexconfig", "letltxmacro", "listings", "lm", "mdwtools", "parskip", "refcount", "rerunfilecheck", "roboto",
"stmaryrd", "tex-ini-files", "tikzfill", "tipa", "tools", "unicode-math", "url", "xcolor", "xkeyval", "xpatch", "zapfding")
find /usr/share/texlive -type d -iname "roboto"
find /usr/local/texlive -type d -iname "roboto"
"find /usr/share/texlive -type d -iname \"roboto\"" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
c("/usr/share/texlive/texmf-dist/fonts/type1/google/roboto",
  "/usr/share/texlive/texmf-dist/fonts/enc/dvips/roboto",
  "/usr/share/texlive/texmf-dist/fonts/vf/google/roboto",
  "/usr/share/texlive/texmf-dist/fonts/map/dvips/roboto",
  "/usr/share/texlive/texmf-dist/fonts/opentype/google/roboto",
  "/usr/share/texlive/texmf-dist/fonts/truetype/google/roboto",
  "/usr/share/texlive/texmf-dist/fonts/tfm/google/roboto",
  "/usr/share/texlive/texmf-dist/tex/latex/roboto")
"find /usr/local/texlive -type d -iname \"roboto\"" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
Warning in system("find /usr/local/texlive -type d -iname \"roboto\"", intern = TRUE): running command 'find
/usr/local/texlive -type d -iname "roboto" ' had status 1
find /usr/share/texlive -type d -iname "cascadia*code"
find /usr/local/texlive -type d -iname "cascadia*code"
"find /usr/share/texlive -type d -iname \"cascadia*code\"" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
c("")
"find /usr/local/texlive -type d -iname \"cascadia*code\"" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
Warning in system("find /usr/local/texlive -type d -iname \"cascadia*code\"", : running command 'find
/usr/local/texlive -type d -iname "cascadia*code" ^{\prime} had status 1
c("")
##@ find -type d fonts
```

find /usr/share/texlive -type d -iname "font[s]"

c ("/usr/local/texlive/texmf-dist/tex/context/fonts", "/usr/local/texlive/texmf-dist/metapost/context/fonts", "/usr/local/texlive/texmf-dist/fonts")

ls -F /usr/share/texlive/texmf-dist/fonts

ls -F /usr/local/texlive/texmf-dist/fonts

```
"ls -F /usr/share/texlive/texmf-dist/fonts" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
c("afm/",
  "cmap/",
  "enc/",
  "lig/",
  "map/",
  "misc/",
  "ofm/",
  "opentype/",
  "ovf/",
  "ovp/",
  "pk/",
  "sfd/",
  "source/",
  "tfm/",
  "truetype/",
  "type1/",
  "type3/",
  "vf/")
"ls -F /usr/local/texlive/texmf-dist/fonts" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
Warning in system("ls -F /usr/local/texlive/texmf-dist/fonts", intern = TRUE): running command 'ls -F
/usr/local/texlive/texmf-dist/fonts' had status 2
c("")
```

c("afm/", "cid/", "cmap/", "enc/", "map/", "misc/", "opentype/", "pk/", "source/", "tfm/", "type1/", "vf/")

ls -F /usr/share/texlive/texmf-dist/fonts/opentype

ls -F /usr/local/texlive/texmf-dist/fonts/opentype

```
"ls -F /usr/share/texlive/texmf-dist/fonts/opentype" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
c("adobe/",
  "arkandis/",
  "gnome/",
  "google/",
  "gust/",
  "huerta/",
  "ibm/",
  "iginomarini/",
  "impallari/",
  "kosch/",
  "novel/",
  "nowacki/",
  "omnibus-type/",
  "public/",
  "rozynski/")
"ls -F /usr/local/texlive/texmf-dist/fonts/opentype" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
Warning in system("ls -F /usr/local/texlive/texmf-dist/fonts/opentype", : running command 'ls -F
/usr/local/texlive/texmf-dist/fonts/opentype' had status 2
c("")
```

 $c("google/",\,"public/")$

ls -F /usr/share/texlive/texmf-dist/fonts/opentype/public

```
"ls -F /usr/share/texlive/texmf-dist/fonts/opentype/public" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
c("Asana-Math/",
  "algolrevived/",
  "almfixed/",
  "antt/",
  "baskervaldx/",
  "baskervillef/",
  "beuron/",
  "ccicons/",
  "chivo/",
  "clara/",
  "cm-unicode/",
  "cochineal/",
  "coelacanth/",
  "countriesofeurope/",
  "cyklop/",
  "dantelogo/",
  "domitian/",
  "drm/",
  "ebgaramond/",
  "erewhon/",
  "erewhon-math/",
  "fandol/",
  "fbb/",
  "fdsymbol/",
  "fetamont/",
  "fira/",
  "firamath/",
  "fontawesome/",
  "fontawesome5/",
  "fonts-churchslavonic/",
  "fonts-tlwg/",
  "fourier/",
  "frederika2016/",
  "garamond-libre/",
  "garamond-math/",
  "gfsartemisia/",
  "gfsbaskerville/",
  "gfsbodoni/",
  "gfscomplutum/",
  "gfsdidot/",
  "gfsdidotclassic/",
  "gfsneohellenic/",
  "gfsneohellenicmath/",
  "gfsporson/",
  "gfssolomos/",
  "gnu-freefont/",
  "haranoaji/",
  "haranoaji-extra/",
  "heuristica/",
  "inconsolata/",
  "inriafonts/",
  "kerkis/",
  "libertine/",
  "libertinus-fonts/",
  "linguisticspro/",
  "logix/",
  "mdsymbol/",
  "miama/",
  "missaali/",
  "mnsymbol/",
  "montserrat/",
  "newcomputermodern/",
  "newpx/",
  "newtx/",
  "nimbus15/",
  "ocr-b-outline/",
  "oldstandard/",
  "phaistos/",
  "philokalia/",
  "playfair/",
  "punknova/",
  "qualitype/",
  "rosario/",
  "scholax/",
  "semaphor/",
  "shobhika/",
  "skaknew/",
  "step/",
  "stix/",
  "stix2-otf/",
  "svrsymbols/",
  "tempora/",
  "txfontsb/",
  "umtypewriter/",
  "xcharter/",
```

```
"xits/",
"yinit-otf/")

"ls -F /usr/local/texlive/texmf-dist/fonts/opentype/public" |>
        system(intern = TRUE) |>
        env1$f_vec.dput_line_by_line()

Warning in system("ls -F /usr/local/texlive/texmf-dist/fonts/opentype/public", : running command 'ls -F
/usr/local/texlive/texmf-dist/fonts/opentype/public' had status 2
c("")
```

ls -F /usr/local/texlive/texmf-dist/fonts/opentype/public c("cascadia-code/", "context-companion-fonts/", "fira/", "fonts-tlwg/", "inconsolata/", "lm/", "lm-math/")

ls -F /usr/share/texlive/texmf-dist/fonts/opentype/google

- ls -F /usr/local/texlive/texmf-dist/fonts/opentype/google c("roboto/")
- ls -F /usr/share/texlive/texmf-dist/fonts/opentype/google/roboto

```
"ls -F /usr/share/texlive/texmf-dist/fonts/opentype/google/roboto" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
c("Roboto-Black.otf",
  "Roboto-BlackItalic.otf",
  "Roboto-Bold.otf",
  "Roboto-BoldItalic.otf",
  "Roboto-Italic.otf",
  "Roboto-Light.otf",
  "Roboto-LightItalic.otf",
  "Roboto-Medium.otf",
  "Roboto-MediumItalic.otf",
  "Roboto-Regular.otf",
  "Roboto-Thin.otf",
  "Roboto-ThinItalic.otf",
  "RobotoCondensed-Bold.otf",
  "RobotoCondensed-BoldItalic.otf",
  "RobotoCondensed-Italic.otf",
  "RobotoCondensed-Light.otf",
  "RobotoCondensed-LightItalic.otf",
  "RobotoCondensed-Regular.otf",
  "RobotoMono-Bold.otf",
  "RobotoMono-BoldItalic.otf",
  "RobotoMono-Italic.otf",
  "RobotoMono-Light.otf",
  "RobotoMono-LightItalic.otf",
  "RobotoMono-Medium.otf",
  "RobotoMono-MediumItalic.otf",
  "RobotoMono-Regular.otf",
  "RobotoMono-Thin.otf",
  "RobotoMono-ThinItalic.otf",
  "RobotoSlab-Bold.otf",
  "RobotoSlab-Light.otf"
  "RobotoSlab-Regular.otf",
  "RobotoSlab-Thin.otf")
```

```
"ls -F /usr/local/texlive/texmf-dist/fonts/opentype/google/roboto" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
Warning in system("ls -F /usr/local/texlive/texmf-dist/fonts/opentype/google/roboto", : running command 'ls -F /usr/local/texlive/texmf-dist/fonts/opentype/google/roboto' had status 2
c("")
```

ls -F /usr/local/texlive/texmf-dist/fonts/opentype/google/roboto c("Roboto-BlackItalic.otf", "Roboto-Black.otf", "Roboto-BoldItalic.otf", "Roboto-

"RobotoSerif_Condensed-ExtraLightItalic.otf", "RobotoSerif_Condensed-ExtraLight.otf", "RobotoSerif_Condensed-LightItalic.otf", "RobotoSerif_Condensed-Light.otf", "RobotoSerif_Condensed-Medium.otf", "RobotoSerif_Condensed-Regular.otf", "RobotoSerif_Condensed-SemiBoldItalic.otf", "RobotoSerif_Condensed-ThinItalic.otf", "RobotoSerif_Condensed-ThinItalic.otf", "RobotoSerif_Condensed-ThinItalic.otf", "RobotoSerif_ExtraBoldItalic.otf", "RobotoSerif-ExtraLightItalic.otf", "RobotoSerif-ExtraLightItalic.otf", "RobotoSerif-Italic.otf", "RobotoSerif-Italic.otf", "RobotoSerif-Italic.otf", "RobotoSerif-Italic.otf", "RobotoSerif-SemiBoldItalic.otf", "RobotoSerif-SemiBoldItalic.otf", "RobotoSerif-SemiBoldItalic.otf", "RobotoSerif-SemiBold.otf", "RobotoSerif-Italic.otf", "Robot

ls -F /usr/share/texlive/texmf-dist/fonts/truetype

ls -F /usr/local/texlive/texmf-dist/fonts/truetype

```
"ls -F /usr/share/texlive/texmf-dist/fonts/truetype" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
c("aajohan/",
  "ascender/",
  "bh/",
  "catharsis/",
  "google/",
  "huerta/",
  "impallari/",
  "intel/",
  "muhafara/"
  "ndiscovered/",
  "paratype/",
  "public/",
  "sorkin/",
  "typoland/")
"ls -F /usr/local/texlive/texmf-dist/fonts/truetype" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
Warning in system("ls -F /usr/local/texlive/texmf-dist/fonts/truetype", : running command 'ls -F
/usr/local/texlive/texmf-dist/fonts/truetype' had status 2
c("")
c(" ")
```

ls -F /usr/share/texlive/texmf-dist/fonts/truetype/public

```
"ls -F /usr/share/texlive/texmf-dist/fonts/truetype/public" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
c("Asana-Math/",
  "academicons/",
  "alkalami/",
  "almendra/",
  "almfixed/",
  "amiri/",
  "anonymouspro/",
  "arphic-ttf/",
  "baekmuk/",
  "belleek/",
  "crimsonpro/",
  "cuprum/",
  "dejavu/",
  "fonetika/",
  "fontmfizz/",
  "fonts-churchslavonic/",
  "forum/",
  "gentium-tug/",
  "gnu-freefont/",
  "gregoriotex/",
  "hmtrump/",
  "inriafonts/"
  "ipaex/",
  "junicode/",
   'lato/"
  "lexend/",
  "logix/",
  "marcellus/",
  "padauk/",
  "poiretone/",
  "theanodidot/",
  "theanomodern/"
  "theanooldstyle/",
  "typicons/",
  "unfonts-core/"
  "unfonts-extra/")
```

```
"ls -F /usr/local/texlive/texmf-dist/fonts/truetype/public" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
Warning in system("ls -F /usr/local/texlive/texmf-dist/fonts/truetype/public", : running command 'ls -F
/usr/local/texlive/texmf-dist/fonts/truetype/public' had status 2
```

```
c("")
```

ls -F /usr/local/texlive/texmf-dist/fonts/truetype/public

ls -F /usr/share/texlive/texmf-dist/fonts/truetype/google

```
"ls -F /usr/share/texlive/texmf-dist/fonts/truetype/google" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
c("arimo/",
    "noto/",
    "roboto/",
    "tinos/")

"ls -F /usr/local/texlive/texmf-dist/fonts/truetype/google" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
Warning in system("ls -F /usr/local/texlive/texmf-dist/fonts/truetype/google", : running command 'ls -F /usr/local/texlive/texmf-dist/fonts/truetype/google' had status 2
c("")
```

- ls -F /usr/local/texlive/texmf-dist/fonts/truetype/google
- $ls \ \textbf{-} F \ / usr/share/texlive/texmf-dist/fonts/truetype/google/roboto$

```
"ls -F /usr/share/texlive/texmf-dist/fonts/truetype/google/roboto" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
c("Roboto-Black.ttf@",
  "Roboto-BlackItalic.ttf@",
  "Roboto-Bold.ttf@",
  "Roboto-BoldItalic.ttf@",
  "Roboto-Italic.ttf@",
  "Roboto-Light.ttf@",
  "Roboto-LightItalic.ttf@",
  "Roboto-Medium.ttf@",
  "Roboto-MediumItalic.ttf@",
  "Roboto-Regular.ttf@",
  "Roboto-Thin.ttf@",
  "Roboto-ThinItalic.ttf@",
  "RobotoCondensed-Bold.ttf@",
  "RobotoCondensed-BoldItalic.ttf@",
  "RobotoCondensed-Italic.ttf@",
  "RobotoCondensed-Light.ttf@",
  "RobotoCondensed-LightItalic.ttf@",
  "RobotoCondensed-Regular.ttf@")
"ls -F /usr/local/texlive/texmf-dist/fonts/truetype/google/roboto" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
Warning in system("ls -F /usr/local/texlive/texmf-dist/fonts/truetype/google/roboto", : running command 'ls -F
/usr/local/texlive/texmf-dist/fonts/truetype/google/roboto' had status 2
c("")
ls -F /usr/local/texlive/texmf-dist/fonts/truetype/google/roboto ##@ find -type d/f fontname
### find /usr/share/texlive -type d -iname "roboto"
### find /usr/local/texlive -type d -iname "roboto"
"find /usr/share/texlive -type d -iname \"*roboto*\"" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
c("/usr/share/texlive/texmf-dist/fonts/type1/google/roboto",
  "/usr/share/texlive/texmf-dist/fonts/enc/dvips/roboto",
  "/usr/share/texlive/texmf-dist/fonts/vf/google/roboto"
  "/usr/share/texlive/texmf-dist/fonts/map/dvips/roboto",
  "/usr/share/texlive/texmf-dist/fonts/opentype/google/roboto",
  "/usr/share/texlive/texmf-dist/fonts/truetype/google/roboto",
  "/usr/share/texlive/texmf-dist/fonts/tfm/google/roboto",
  "/usr/share/texlive/texmf-dist/tex/latex/roboto")
"find /usr/local/texlive -type d -iname \"*roboto*\"" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
Warning in system("find /usr/local/texlive -type d -iname \"*roboto*\"", : running command 'find /usr/local/texlive
-type d -iname "*roboto*"' had status 1
c("")
```

c ("/usr/local/texlive/texmf-dist/tex/latex/roboto", "/usr/local/texlive/texmf-dist/fonts/enc/dvips/roboto", "/usr/local/texlive/texmf-dist/fonts/map/dvips/roboto", "/usr/local/texlive/texmf-dist/fonts/type1/google/roboto", "/usr/local/texlive/texmf-dist/fonts/type1/google/roboto", "/usr/local/texlive/texmf-dist/fonts/opentype/google/roboto", "/usr/local/texlive/texmf-dist/fonts/tfm/google/roboto", "/usr/local/texlive/texmf-dist/fonts/tfm/google/roboto")

```
"find /usr/share/texlive -type d -iname \"*roboto*\"" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
c("/usr/share/texlive/texmf-dist/fonts/type1/google/roboto",
  "/usr/share/texlive/texmf-dist/fonts/enc/dvips/roboto",
  "/usr/share/texlive/texmf-dist/fonts/vf/google/roboto",
  "/usr/share/texlive/texmf-dist/fonts/map/dvips/roboto",
  "/usr/share/texlive/texmf-dist/fonts/opentype/google/roboto",
  "/usr/share/texlive/texmf-dist/fonts/truetype/google/roboto",
  "/usr/share/texlive/texmf-dist/fonts/tfm/google/roboto",
  "/usr/share/texlive/texmf-dist/tex/latex/roboto")
"find /usr/local/texlive -type d -iname \"*roboto*\"" |>
    system(intern = TRUE) |>
    env1$f vec.dput line by line()
Warning in system("find /usr/local/texlive -type d -iname \"*roboto*\"", : running command 'find /usr/local/texlive
-type d -iname "*roboto*"' had status 1
c("")
```

find /usr/local/texlive -type f -iname "roboto" c ("/usr/local/texlive/texmf-dist/tex/latex/roboto", "/usr/local/texlive/texmf-dist/fonts/enc/dvips/roboto", "/usr/local/texlive/texmf-dist/fonts/type1/google/roboto", "/usr/local/texlive/texmf-dist/fonts/vf/google/roboto", "/usr/local/texlive/texmf-dist/fonts/vf/google/roboto", "/usr/local/texlive/texmf-dist/fonts/tfm/google/roboto") ("/usr/local/texlive/texmf-dist/fonts/tfm/google/roboto") ("/usr/local/texlive/texmf-dist/fon

find /usr/share/texlive -type f -iname "robotomono*.?tf"

```
"find /usr/share/texlive -type f -iname \"*roboto*mono*.?tf\"" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
c("/usr/share/texlive/texmf-dist/fonts/opentype/google/roboto/RobotoMono-BoldItalic.otf",
  "/usr/share/texlive/texmf-dist/fonts/opentype/google/roboto/RobotoMono-LightItalic.otf",
  "/usr/share/texlive/texmf-dist/fonts/opentype/google/roboto/RobotoMono-ThinItalic.otf",
  "/usr/share/texlive/texmf-dist/fonts/opentype/google/roboto/RobotoMono-Medium.otf",
  "/usr/share/texlive/texmf-dist/fonts/opentype/google/roboto/RobotoMono-Light.otf",
  "/usr/share/texlive/texmf-dist/fonts/opentype/google/roboto/RobotoMono-Italic.otf",
  "/usr/share/texlive/texmf-dist/fonts/opentype/google/roboto/RobotoMono-Thin.otf",
  "/usr/share/texlive/texmf-dist/fonts/opentype/google/roboto/RobotoMono-Regular.otf",
  "/usr/share/texlive/texmf-dist/fonts/opentype/google/roboto/RobotoMono-Bold.otf",
  "/usr/share/texlive/texmf-dist/fonts/opentype/google/roboto/RobotoMono-MediumItalic.otf")
"find /usr/local/texlive -type f -iname \"*roboto*mono*.?tf\"" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
Warning in system("find /usr/local/texlive -type f -iname \"*roboto*mono*.?tf\"", : running command 'find
/usr/local/texlive -type f -iname "*roboto*mono*.?tf" | had status 1
c("")
```

find /usr/local/texlive-type f-iname "robotomono*.?tf" c("/usr/local/texlive/texmf-dist/fonts/opentype/google/roboto/RobotoMono-Light.otf", "/usr/local/texlive/texmf-dist/fonts/opentype/google/roboto/RobotoMono-Medium.otf", "/usr/local/texlive/texmf-dist/fonts/opentype/google/roboto/RobotoMono-Medium.otf", "/usr/local/texlive/texmf-dist/fonts/opentype/google/roboto/RobotoMono-Bold.otf", "/usr/local/texlive/texmf-dist/fonts/opentype/google/roboto/RobotoMono-ThinItalic.otf", "/usr/local/texlive/texmf-dist/fonts/opentype/google/roboto/RobotoMono-Regular.otf", "/usr/local/texlive/texmf-dist/fonts/opentype/google/roboto/RobotoMono-Thin.otf", "/usr/local/texlive/texmf-dist/fonts/opentype/google/roboto/RobotoMono-Italic.otf", "/usr/local/texlive/texmf-dist/fonts/opentype/google/roboto/RobotoMono-Italic.otf")

find /usr/share/texlive -type d -iname "inconsolata"

find /usr/local/texlive -type d -iname "inconsolata"

```
"find /usr/share/texlive -type d -iname \"*inconsolata*\"" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
c("/usr/share/texlive/texmf-dist/fonts/type1/public/inconsolata",
    "/usr/share/texlive/texmf-dist/fonts/enc/dvips/inconsolata",
    "/usr/share/texlive/texmf-dist/fonts/map/dvips/inconsolata",
    "/usr/share/texlive/texmf-dist/fonts/opentype/public/inconsolata",
    "/usr/share/texlive/texmf-dist/fonts/tfm/public/inconsolata",
    "/usr/share/texlive/texmf-dist/fonts/tfm/public/inconsolata",
    "/usr/share/texlive/texmf-dist/tex/latex/inconsolata")

"find /usr/local/texlive -type d -iname \"*inconsolata*\"" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
Warning in system("find /usr/local/texlive -type d -iname \"*inconsolata*\"", : running command 'find
/usr/local/texlive -type d -iname "*inconsolata*" had status 1
c("")
```

find /usr/share/texlive -type f -iname "inconsolata.?tf"

```
"find /usr/share/texlive -type f -iname \"*inconsolata*.?tf\"" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
c("/usr/share/texlive/texmf-dist/fonts/opentype/public/inconsolata/Inconsolatazi4-Regular.otf",
```

```
"/usr/share/texlive/texmf-dist/fonts/opentype/public/inconsolata/InconsolataN-Regular.otf",
    "/usr/share/texlive/texmf-dist/fonts/opentype/public/inconsolata/InconsolataN-Bold.otf",
    "/usr/share/texlive/texmf-dist/fonts/opentype/public/inconsolata/Inconsolatazi4-Bold.otf")

"find /usr/local/texlive -type f -iname \"*inconsolata*.?tf\"" |>
        system(intern = TRUE) |>
        env1$f_vec.dput_line_by_line()
Warning in system("find /usr/local/texlive -type f -iname \"*inconsolata*.?tf\"", : running command 'find /usr/local/texlive -type f -iname \"*inconsolata*.?tf\"", : running command 'find /usr/local/texlive -type f -iname \"*inconsolata*.?tf\" had status 1
    c("")
```

find /usr/local/texlive -type f -iname "inconsolata.?tf" c ("/usr/local/texlive/texmf-dist/fonts/opentype/public/inconsolata/Inconsolata/Inconsolata.?tf" c ("/usr/local/texlive/texmf-dist/fonts/opentype/public/inconsolata/InconsolataN-Bold.otf", "/usr/local/texlive/texmf-dist/fonts/opentype/public/inconsolata/InconsolataN-Regular.otf", "/usr/local/texlive/texmf-dist/fonts/opentype/public/inconsolata/Inconsolata/Inconsolata/Inconsolatai-Incon

find /usr/share/texlive -type d -iname "cascadia*code"

find /usr/local/texlive -type d -iname "cascadia*code"

```
"find /usr/share/texlive -type d -iname \"cascadia*code\"" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
c("")

"find /usr/local/texlive -type d -iname \"cascadia*code\"" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
Warning in system("find /usr/local/texlive -type d -iname \"cascadia*code\"", : running command 'find /usr/local/texlive -type d -iname "cascadia*code\"' had status 1
c("")
```

find /usr/share/texlive -type f -iname "cascadia.?tf"

```
"find /usr/share/texlive -type f -iname \"*cascadia*.?tf\"" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
c("")

"find /usr/local/texlive -type f -iname \"*cascadia*.?tf\"" |>
    system(intern = TRUE) |>
    env1$f_vec.dput_line_by_line()
Warning in system("find /usr/local/texlive -type f -iname \"*cascadia*.?tf\"", : running command 'find /usr/local/texlive -type f -iname "*cascadia*.?tf\"", : running command 'find /usr/local/texlive -type f -iname "*cascadia*.?tf\"", : running command 'find /usr/local/texlive -type f -iname "*cascadia*.?tf\" had status 1
c("")
```

find /usr/local/texlive -type f -iname "cascadia.?tf" #@@ END —