# Import raw data

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#### Brief description of the script

This R markdown document imports and formats the output of the resulting CSV file from the computing ISO 25178-2 parameters in ConfoMap. These data is part of the manuscript: Dubreuil et al. A 'family of wear': Exploring use-wear patterns on ad hoc smoothing, burnishing/polishing tool

The script includes three steps:

- 1. Reads in the original CSV-file
- 2. Formats the data
- 3. Writes an XLSX-file and save an R object ready for further analysis in R

This R project and respective scripts follow the procedures described by Marwick et al. 2017.

The authors would like to thank Ivan Calandra and Lisa Schunk for their help and contribution on several chunks of code included here in the script (pieces of code are also adapted from Calandra et al. 2019, Pedergnana et al. 2020a, 2020b).

To compile this markdown document do not delete or move files from their original folders.

For any questions, comments and inputs, please contact:

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# Load libraries

```
library(openxlsx)
library(tools)
library(R.utils)
library(chron)

dir_in <- "analysis/raw_data/"
dir_out <- "analysis/derived_data/"</pre>
```

# Get file names, path and info

```
data_file <- list.files(dir_in, pattern = "\\.csv$", full.names = TRUE)
md5_in <- md5sum(data_file)</pre>
```

# Import and read the original CSV-file

```
imp_data <- read.csv(data_file, header = FALSE, na.strings = "*****", encoding = "latin1")</pre>
str(imp_data)
             33 obs. of 105 variables:
'data.frame':
$ V1 : chr "#" "#" "#" "2021/04/15" ...
$ V2 : chr "#" "#" "#" "14:06:02" ...
\ V4 \ : chr "OPERATOR:1" "X-axis rotation angle" "°" "1.389601332" \ldots
 $ V5 : chr "OPERATOR:1" "Y-axis rotation angle" "°" "-3.540040607" ...
 $ V6 : chr "OPERATOR:2" "a0" "μm" "-3.327279468" ...
            "OPERATOR:2" "ax" "µm" "-0.007136344206" ...
 $ V7 : chr
 $ V8 : chr "OPERATOR:2" "ax2" "μm" "6.08357491E-06" ...
 $ V9 : chr "OPERATOR:2" "ax3" "μm" "-1.075360198E-09" ...
 $ V10 : chr "OPERATOR:2" "ay" "pm" "0.004476105667" ...
$ V11 : chr
            "OPERATOR:2" "axy" "µm" "6.779964383E-07" ...
 $ V12 : chr "OPERATOR:2" "ax2y" "µm" "-1.114150037E-09" ...
$ V13 : chr "OPERATOR:2" "ay2" "μm" "2.420272666E-06" ...
            "OPERATOR:2" "axy2" "µm" "5.305851231E-10" ...
 $ V14 : chr
 $ V15 : chr "OPERATOR:2" "ay3" "μm" "-1.457157799E-09" ...
 $ V16 : chr "6" "Name" "<no unit>" "Kremasti4_LSM_50x_natural_a_Topo" ...
$ V18 : chr "6" "Studiable type" "<no unit>" "Surface" ...
$ V19 : chr "6" "Axis name - X" "<no unit>" "X" ...
 $ V20 : chr "6" "Axis length - X" "μm" "255.4748064" ...
$ V21 : chr
            "6" "Axis size - X" "points" "3000" ...
            "6" "Axis spacing - X" "nm" "85.18666436" ...
 $ V22 : chr
 $ V23 : chr "6" "Axis name - Y" "<no unit>" "Y" ...
$ V24 : chr "6" "Axis length - Y" "µm" "255.4748064" ...
$ V25 : chr "6" "Axis size - Y" "points" "3000" ...
 $ V26 : chr
            "6" "Axis spacing - Y" "nm" "85.18666436" ...
 $ V27 : chr "6" "Axis name - Z" "<no unit>" "Z" ...
 $ V28 : chr "6" "Layer type - Z" "<no unit>" "Topography" ...
            "6" "Axis length - Z" "µm" "40.71166716" ...
 $ V29 : chr
            "6" "Axis size - Z" "digits" "65532" ...
 $ V30 : chr
 $ V31 : chr "6" "Axis spacing - Z" "nm" "0.6212486596" ...
            "6" "NM-points ratio - Z" "%" "0" ...
 $ V32 : chr
 $ V33 : chr
            "15" "Name" "<no unit>" "Kremasti4_LSM_50x_natural_a_Topo > Leveled (LS-plane) > Form rem
$ V34 : chr "15" "Created on" "<no unit>" "4/15/2021 10:24:41 AM" ...
$ V35 : chr "15" "Studiable type" "<no unit>" "Surface" ...
$ V36 : chr "15" "Axis name - X" "<no unit>" "X" ...
 $ V37 : chr "15" "Axis length - X" "\u00e4m" "255.4748064" ...
 $ V38 : chr "15" "Axis size - X" "points" "3000" ...
```

```
$ V39 : chr "15" "Axis spacing - X" "nm" "85.18666436" ...
$ V40 : chr "15" "Axis name - Y" "<no unit>" "Y" ...
\ \ V41 : chr "15" "Axis length - Y" "µm" "255.4748064" ...
                    "15" "Axis size - Y" "points" "3000" ...
$ V42 : chr
$ V43 : chr
                    "15" "Axis spacing - Y" "nm" "85.18666436" ...
"15" "Layer type - Z" "<no unit>" "Topography" ...
$ V45 : chr
                    "15" "Axis length - Z" "µm" "12.32495216" ...
$ V46 : chr
$ V47 : chr
                    "15" "Axis size - Z" "digits" "198390" ...
                    "15" "Axis spacing - Z" "nm" "0.06212486596" ...
$ V48 : chr
$ V49 : chr
                    "15" "NM-points ratio - Z" "%" "0" ...
                    "17" "Sq" "µm" "1.584021467" ...
$ V50 : chr
                    "17" "Ssk" "<no unit>" "-0.6095035235" ...
$ V51 : chr
                    "17" "Sku" "<no unit>" "4.87649139" ...
$ V52 : chr
$ V53 : chr
                    "17" "Sp" "µm" "5.465869957" ...
                    "17" "Sv" "µm" "6.859082201" ...
$ V54 : chr
$ V55 : chr "17" "Sz" "μm" "12.32495216" ...
                    "17" "Sa" "µm" "1.125056973" ...
$ V56 : chr
$ V57 : chr
                    "17" "Smr (c = 1 µm below highest peak)" "%" "0.4839345421" ...
                    "17" "Smc (p = 10%)" "\mum" "1.693314186" ...
$ V58 : chr
$ V59 : chr "17" "Sxp (p = 50% q = 97.5%)" "μm" "3.99094246" ...
$ V60 : chr
                    "17" "Sal (s = 0.2)" "µm" "19.51575135" ...
$ V61 : chr
                    "17" "Str (s = 0.2)" "<no unit>" "0.480092466" ...
$ V62 : chr "17" "Std (Reference angle = 0°)" "°" "42.24936206" ...
$ V63 : chr "17" "Sdq" "<no unit>" "0.3826728109" ...
$ V64 : chr
                    "17" "Sdr" "%" "6.003094867" ...
$ V65 : chr
                    "17" "Vm (p = 10%)" "\mum³/\mum²" "0.08953456587" ...
                    "17" "Vv (p = 10%)" "\mu m^3 / \mu m^2" "1.782866126" ...
$ V66 : chr
                    "17" "Vmp (p = 10\%)" "\mum<sup>3</sup>/\mum<sup>2</sup>" "0.08953456587" ...
$ V67 : chr
                    "17" "Vmc (p = 10% q = 80%)" "\mu m^3 / \mu m^2" "1.129500923" ...
$ V68 : chr
                    "17" "Vvc (p = 10% q = 80%)" "\mum<sup>3</sup>/\mum<sup>2</sup>" "1.496020162" ...
$ V69 : chr
$ V70 : chr "17" "Vvv (p = 80%)" "\mum³/\mum²" "0.2868459635" ...
                    "18" "Maximum depth of furrows" "µm" "7.217169929" ...
$ V71 : chr
$ V72 : chr
                    "18" "Mean depth of furrows" "\mum" "1.568997462" ...
                    "18" "Mean density of furrows" "cm/cm2" "3750.457168" \dots
$ V73 : chr
$ V74 : chr
                    "19" "First direction" "°" "89.9771993" ...
$ V75 : chr
                    "19" "Second direction" "°" "45.01151178" ...
$ V76 : chr
                    "19" "Third direction" "°" "179.9901922" ...
                    "20" "Texture isotropy" "%" "73.9724373" ...
$ V77 : chr
$ V78 : chr "21" "Length-scale anisotropy (Sfrax) (epLsar)" "<no unit>" NA ...
                    "21" "Length-scale anisotropy (NewEplsar)" "<no unit>" NA ...
$ V79 : chr
$ V80 : chr
                    "22" "Fractal complexity (Asfc)" "<no unit>" "9.933672877" ...
                    "22" "Scale of max complexity (Smfc)" "nm2" "6281984.839" ...
$ V81 : chr
                    "22" "HAsfc9 (HAsfc9)" "<no unit>" "0.5388613394" ...
$ V82 : chr
                    "22" "HAsfc81 (HAsfc81)" "<no unit>" "0.8700496629" ...
$ V83 : chr
                    "128" "Name" "<no unit>" "Kremasti4_LSM_50x_natural_a_Topo > Leveled (LS-plane) > Form real results and the state of the s
$ V84 : chr
                    "128" "File path" "<no unit>" "D:\\Dropbox\\jmmarreiros_dropbox\\Work\\Papers and article
$ V85 : chr
$ V86 : chr
                    "128" "Created on" "<no unit>" "4/15/2021 10:24:41 AM" ...
                    "128" "Studiable type" "<no unit>" "Surface" ...
$ V87 : chr
                    "128" "Axis name - X" "<no unit>" "X" ...
$ V88 : chr
$ V89 : chr "128" "Axis length - X" "µm" "255.4748064" ...
$ V90 : chr "128" "Axis size - X" "points" "3000" ...
$ V91 : chr "128" "Axis spacing - X" "nm" "85.18666436" ...
$ V92 : chr "128" "Axis offset - X" "µm" "0" ...
```

```
$ V93 : chr "128" "Axis name - Y" "<no unit>" "Y" ...
$ V94 : chr "128" "Axis length - Y" "µm" "255.4748064" ...
$ V95 : chr "128" "Axis size - Y" "points" "3000" ...
$ V96 : chr "128" "Axis spacing - Y" "nm" "85.18666436" ...
$ V97 : chr "128" "Axis offset - Y" "µm" "-255.4748064" ...
$ V98 : chr "128" "Axis name - Z" "<no unit>" "Z" ...
$ V99 : chr "128" "Layer type - Z" "<no unit>" "Topography" ...
[list output truncated]
```

### Format data

# Keep only interesting columns and rows

```
# keeps only the columns and rows of interest for the analysis
data_keep_col <- c(1:2, 16:17, 20:22, 24:26, 29:32, 50:83)
data_keep_rows <- which(imp_data[[1]] != "#")
data_keep <- imp_data[data_keep_rows, data_keep_col]</pre>
```

#### Add headers

```
head_data_keep <- unlist(imp_data[2, data_keep_col])
colnames(data_keep) <- gsub("\\.+", "\\.", make.names(head_data_keep))
colnames(data_keep) <- gsub("\\.$", "", colnames(data_keep))</pre>
```

#### Identify results using frame numbers

```
# combines the results from the different analysis based on the column numbers
# (ID from MountainsMAp)
frames <- as.numeric(unlist(imp_data[1, data_keep_col]))</pre>
```

Warning: NAs introduced by coercion

```
ID <- which(frames == 6)[-(1:2)]
ISO <- which(frames == 17)
furrow <- which(frames == 18)
diriso <- which(frames %in% 19:20)
SSFA <- which(frames %in% 21:22)</pre>
```

### Shorten the names for parameters

```
# keeps only the important information of the headers
colnames(data_keep)[ISO] <- sapply(strsplit(names(data_keep)[ISO], ".", fixed = TRUE), `[[`, 1)
colnames(data_keep)[SSFA] <- gsub("^([A-Za-z0-9]+\\.)+", "", colnames(data_keep)[SSFA])</pre>
```

### Save units

```
# takes the units which were part of the headers and separates them; creates a data frame
var_num <- c(ID, ISO, furrow, diriso, SSFA)
# extracts 'unit' line for considered columns
units_var <- unlist(imp_data[3, data_keep_col])[var_num]
# gets names associated to the units
names(units_var) <- head_data_keep[var_num]
# puts all of it into a data.frame
units_var_table <- data.frame(variable = names(units_var), unit = units_var)</pre>
```

#### Convert to numeric

```
for (i in var_num) data_keep[[i]] <- as.numeric(data_keep[[i]])</pre>
```

### Split the column 'Name' into several columns

```
# these lines extract the artefact ID out of the path name
stud_name <- gsub(".* --- ", "", data_keep[["Name"]])
split_name <- do.call(rbind, strsplit(stud_name, "_"))

# splits the ID in the separat information
data_final <- data.frame(split_name[,1], split_name[,2], split_name[,3], split_name[,4], split_name[,5]
colnames(data_final)[1:9] <- c("Sample.ID", "Microscope", "Objective", "PolishType", "Surface", "Topo",</pre>
```

### Check the result

```
str(data_final)
```

```
'data.frame': 30 obs. of 53 variables:
$ Sample.ID
                     : chr "Kremasti4" "Kremasti4" "Kremasti4" "Kremasti4" ...
                     : chr "LSM" "LSM" "LSM" "LSM" ...
$ Microscope
                     : chr "50x" "50x" "50x" "50x" ...
$ Objective
$ PolishType
                     : chr "natural" "natural" "natural" ...
                     : chr "a" "b" "c" "d" ...
$ Surface
$ Topo
                     : chr "Topo" "Topo" "Topo" "Topo" ...
                    : chr "2021/04/15" "2021/04/15" "2021/04/15" "2021/04/15" ...
$ Acquisition.Date
                    : chr "14:06:02" "14:08:39" "14:11:12" "14:13:40" ...
$ Analysis.Date
$ Analysis.Time
                     : chr "4/15/2021 10:24:41 AM" "4/15/2021 10:51:24 AM" "4/15/2021 11:45:47 A
                    : num 255 255 255 255 ...
$ Axis.length.X
$ Axis.size.X
                    $ Axis.spacing.X
                    : num 85.2 85.2 85.2 85.2 85.2 ...
$ Axis.length.Y
                     : num 255 255 255 255 ...
                     $ Axis.size.Y
$ Axis.spacing.Y
                    : num 85.2 85.2 85.2 85.2 85.2 ...
                     : num 40.7 49.9 92.6 31.8 29.3 ...
$ Axis.length.Z
```

```
$ Axis.size.Z
                                  65532 65532 65531 65532 65531 ...
                           : num
$ Axis.spacing.Z
                                  0.621 0.761 1.413 0.485 0.447 ...
                           : num
$ NM.points.ratio.Z
                           : num
                                  0 0 0 0 0 0 0 0 0 0 ...
                                 1.58 4.09 1.47 2.24 1.77
$ Sq
                           : num
$ Ssk
                           : num
                                  -0.61 -0.391 -0.274 -0.049 -0.929 ...
$ Sku
                                 4.88 2.53 6.23 3.44 5.87 ...
                           : num
                                 5.47 10.44 5.15 9.02 7.91 ...
$ Sp
                           : num
$ Sv
                                 6.86 12.48 8.2 7.06 8.52 ...
                           : num
$ Sz
                           : num
                                 12.3 22.9 13.4 16.1 16.4 ...
$ Sa
                                 1.13 3.4 1.08 1.77 1.25 ...
                           : num
$ Smr
                                 0.484 0.239 0.604 0.207 0.126
                           : num
                                 1.69 4.56 1.72 2.87 1.66 ...
$
 Smc
                           : num
$ Sxp
                                 3.99 9.02 2.67 4.65 4.7 ...
                           : num
                                 19.5 32.4 23.5 30.6 20.7 ...
$ Sal
$ Str
                                 0.48 NA NA 0.614 0.813 ...
                           : num
$ Std
                                  42.2 93.2 33 25.3 62 ...
$ Sdq
                                 0.383 0.658 0.521 0.403 0.403 ...
                           : num
$ Sdr
                                 6 15.94 8.53 6.73 6.56 ...
$ Vm
                          : num
                                 0.0895 0.1529 0.1057 0.0994 0.0945 ...
$ Vv
                                  1.78 4.72 1.82 2.97 1.75 ...
$ Vmp
                           : num
                                 0.0895 0.1529 0.1057 0.0994 0.0945 ...
$ Vmc
                                 1.13 4.14 1.09 1.84 1.28 ...
                           : num
$ Vvc
                                 1.5 4.24 1.65 2.68 1.41 ...
                           : num
$ Vvv
                                 0.287 0.478 0.17 0.292 0.343 ...
                           : num
$ Maximum.depth.of.furrows: num 7.22 10.88 9.43 6.76 8.68 ...
$ Mean.depth.of.furrows
                          : num
                                 1.57 3.13 1.47 1.9 1.54 ...
$ Mean.density.of.furrows : num
                                  3750 3056 4011 3480 3423 ...
$ First.direction
                                 89.9772 90.014 45.0229 0.0123 44.9941 ...
                          : num
$ Second.direction
                                 45 135 180 26.5 63.5 ...
                           : num
$ Third.direction
                                 180 45 33.7 90 90 ...
                          : num
$ Texture.isotropy
                          : num
                                  74 82.7 77.8 90.3 92.3 ...
$ epLsar
                          : num
                                 NA NA NA NA NA NA NA NA NA ...
$ NewEplsar
                                 NA NA NA NA NA NA NA NA NA ...
                           : num
$ Asfc
                                 9.93 25.92 17.49 11.21 10.47 ...
                           : num
$ Smfc
                                  6281985 10723090 4628049 7318909 11574299 ...
                          : num
$ HAsfc9
                                0.539 0.39 1.927 0.603 0.546 ...
                          : num
$ HAsfc81
                                 0.87 0.638 2.369 0.728 0.848 ...
```

#### head(data\_final)

```
Sample.ID Microscope Objective PolishType Surface Topo Acquisition.Date
4 Kremasti4
                    LSM
                              50x
                                     natural
                                                    a Topo
                                                                  2021/04/15
5 Kremasti4
                   LSM
                              50x
                                     natural
                                                    b Topo
                                                                  2021/04/15
6 Kremasti4
                   LSM
                              50x
                                                    с Торо
                                                                  2021/04/15
                                     natural
7 Kremasti4
                   LSM
                              50x
                                     natural
                                                    d Topo
                                                                  2021/04/15
8 Kremasti4
                   LSM
                              50x
                                                                  2021/04/15
                                     natural
                                                    е Торо
9 Kremasti4
                   LSM
                              50x
                                                    a Topo
                                                                  2021/04/15
                                        type1
  Analysis.Date
                         Analysis.Time Axis.length.X Axis.size.X Axis.spacing.X
       14:06:02 4/15/2021 10:24:41 AM
                                             255.4748
                                                              3000
                                                                         85.18666
5
       14:08:39 4/15/2021 10:51:24 AM
                                                              3000
                                             255.4748
                                                                         85.18666
6
       14:11:12 4/15/2021 11:45:47 AM
                                             255.4748
                                                              3000
                                                                         85.18666
7
       14:13:40 4/15/2021 12:01:50 PM
                                             255.4748
                                                              3000
                                                                         85.18666
8
       14:16:06 4/15/2021 12:16:18 PM
                                             255.4748
                                                              3000
                                                                         85.18666
9
       14:18:42 4/13/2021 3:00:34 PM
                                             255.4748
                                                                         85.18666
                                                              3000
```

```
Axis.length.Y Axis.size.Y Axis.spacing.Y Axis.length.Z Axis.size.Z
4
       255.4748
                       3000
                                  85.18666
                                                 40.71167
                                                                65532
                       3000
                                  85.18666
                                                                65532
5
       255.4748
                                                 49.89209
6
       255.4748
                       3000
                                  85.18666
                                                                65531
                                                 92.57281
7
       255.4748
                       3000
                                  85.18666
                                                 31.79712
                                                                65532
8
       255.4748
                       3000
                                  85.18666
                                                 29.31425
                                                                65531
9
       255.4748
                       3000
                                  85.18666
                                                 24.97545
                                                                65531
  Axis.spacing.Z NM.points.ratio.Z
                                          Sq
                                                     Ssk
                                                              Sku
                                  0 1.584021 -0.60950352 4.876491 5.465870
4
       0.6212487
5
       0.7613393
                                 0 4.090417 -0.39145394 2.527444 10.438800
6
       1.4126567
                                 0 1.471140 -0.27367641 6.226369 5.151535
7
                                 0 2.240846 -0.04897288 3.435836 9.022964
       0.4852151
                                 0 1.767716 -0.92850679 5.866180 7.914458
8
       0.4473341
                                 0 1.434170 -1.65028211 6.832436 3.630703
9
       0.3811242
                  Sz
                                    Smr
                                              Smc
                                                                Sal
         Sv
                           Sa
                                                       Sxp
  6.859082 12.32495 1.125057 0.4839345 1.693314 3.990942 19.51575 0.4800925
5 12.482615 22.92141 3.402968 0.2388669 4.564882 9.019519 32.42663
                                                                           NA
  8.201602 13.35314 1.084219 0.6035167 1.717278 2.666714 23.54556
                                                                            NA
  7.063908 16.08687 1.765024 0.2065847 2.872713 4.647387 30.56610 0.6142008
 8.517286 16.43174 1.248673 0.1263085 1.657583 4.698921 20.72937 0.8132318
  7.463707 11.09441 1.009955 0.5506006 1.290805 4.246005 18.83861 0.6902008
                  Sdq
                            Sdr
                                                  ٧v
  42.24936 0.3826728 6.003095 0.08953457 1.782866 0.08953457 1.129501
  93.24467 0.6584596 15.937044 0.15288943 4.717775 0.15288943 4.141595
  33.00070 0.5207327 8.532379 0.10571506 1.823054 0.10571506 1.087074
  25.25098 0.4030433 6.729032 0.09941242 2.972141 0.09941242 1.843508
  62.00315 0.4031913 6.562433 0.09447176 1.752063 0.09447176 1.276085
 148.49476 0.3498352 5.156392 0.04783352 1.338637 0.04783352 0.982558
                 Vvv Maximum.depth.of.furrows Mean.depth.of.furrows
       Vvc
4 1.496020 0.2868460
                                     7.217170
                                                            1.568997
5 4.240142 0.4776329
                                     10.880719
                                                            3.134721
6 1.653056 0.1699981
                                     9.434004
                                                            1.469384
7 2.679862 0.2922788
                                      6.760114
                                                            1.903889
8 1.408635 0.3434273
                                     8.684991
                                                            1.535972
9 1.015295 0.3233419
                                     6.789918
                                                            1.217140
 Mean.density.of.furrows First.direction Second.direction Third.direction
                 3750.457
                              89.97719930
                                                   45.01151
                                                                  179.99019
5
                 3056.415
                              90.01401251
                                                  134.99001
                                                                   45.00416
6
                 4010.997
                              45.02286722
                                                  179.99523
                                                                   33.71723
7
                 3479.585
                               0.01225454
                                                   26.47753
                                                                   89.99378
8
                 3422.848
                              44.99412580
                                                   63.51278
                                                                   90.01651
9
                 3631.833
                             179.98336160
                                                   89.99780
                                                                  135.00711
  Texture.isotropy epLsar NewEplsar
                                          Asfc
                                                   Smfc
                                                           HAsfc9
                                                                    HAsfc81
                                 NA 9.933673 6281985 0.5388613 0.8700497
4
          73.97244
                       NA
5
          82.66691
                       NA
                                 NA 25.923849 10723090 0.3895934 0.6379997
6
                                 NA 17.485180 4628049 1.9267261 2.3693875
          77.84103
                       NA
                                 NA 11.212214 7318909 0.6032577 0.7279640
7
          90.31548
                       NA
8
                                 NA 10.466204 11574299 0.5456690 0.8480940
          92.32249
                       NA
9
          69.99147
                       NΑ
                                 NA 9.047928 6281985 0.2340000 0.8845739
```

# Save data

# Format name of output file

```
file_out <- "data"
```

The files will be saved as "~/data.[ext]".

### Write to XLSX

Error in saveWorkbook(wb, file = file, overwrite = overwrite): File already exists!

# Save R object

```
saveObject(data_final, file = pasteO(dir_out, file_out, ".Rbin"))
```

# sessionInfo() and RStudio version

```
sessionInfo()
R version 4.0.4 (2021-02-15)
Platform: x86_64-apple-darwin17.0 (64-bit)
Running under: macOS Catalina 10.15.7
Matrix products: default
       /Library/Frameworks/R.framework/Versions/4.0/Resources/lib/libRblas.dylib
LAPACK: /Library/Frameworks/R.framework/Versions/4.0/Resources/lib/libRlapack.dylib
locale:
[1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/c/en_US.UTF-8/en_US.UTF-8
attached base packages:
[1] tools
             stats
                       graphics grDevices utils
                                                     datasets methods
[8] base
other attached packages:
[1] chron_2.3-56
                     R.utils_2.10.1 R.oo_1.24.0
                                                         R.methodsS3_1.8.1
[5] openxlsx_4.2.4
```

# loaded via a namespace (and not attached):

[1]	Rcpp_1.0.7	digest_0.6.27	rprojroot_2.0.2	magrittr_2.0.1
[5]	evaluate_0.14	zip_2.2.0	rlang_0.4.11	stringi_1.7.4
[9]	rmarkdown_2.10	stringr_1.4.0	xfun_0.25	yaml_2.2.1
[13]	fastmap_1.1.0	compiler_4.0.4	htmltools_0.5.2	knitr_1.33