# Summary statistics

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#### Brief description of the script

This R markdown document computes the output data 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

It computes the following statistics:

- n (sample size = length): number of measurements
- smallest value (min)
- largest value (max)
- mean
- median
- standard deviation (sd)

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 packages

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

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

## Get names, path and information of all files

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

### Load data into R object

```
imp_data <- loadObject(data_file)
str(imp_data)</pre>
```

```
'data.frame':
              30 obs. of 53 variables:
$ Sample.ID
                         : chr "Kremasti4" "Kremasti4" "Kremasti4" "Kremasti4" ...
$ Microscope
                         : chr
                               "LSM" "LSM" "LSM" "LSM" ...
$ Objective
                        : chr "50x" "50x" "50x" "50x" ...
$ PolishType
                        : chr "natural" "natural" "natural" "natural" ...
$ Surface
                        : chr "a" "b" "c" "d" ...
$ Topo
                        : chr "Topo" "Topo" "Topo" "Topo" ...
                       : chr "2021/04/15" "2021/04/15" "2021/04/15" "2021/04/15" ...
$ Acquisition.Date
$ Analysis.Date
                        : chr "14:06:02" "14:08:39" "14:11:12" "14:13:40" ...
                               "4/15/2021 10:24:41 AM" "4/15/2021 10:51:24 AM" "4/15/2021 11:45:47 A
$ Analysis.Time
                        : chr
                               255 255 255 255 ...
$ Axis.length.X
                        : num
                               3000 3000 3000 3000 3000 3000 3000 3000 3000 ...
$ Axis.size.X
                        : num
$ 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 ...
$ Axis.length.Z
                        : num 40.7 49.9 92.6 31.8 29.3 ...
                         : num 65532 65532 65531 65532 65531 ...
$ Axis.size.Z
$ Axis.spacing.Z
                        : num 0.621 0.761 1.413 0.485 0.447 ...
$ NM.points.ratio.Z
                        : num 0000000000...
$ Sq
                         : num 1.58 4.09 1.47 2.24 1.77 ...
$ Ssk
                         : num -0.61 -0.391 -0.274 -0.049 -0.929 ...
$ Sku
                         : num 4.88 2.53 6.23 3.44 5.87 ...
$ Sp
                         : num 5.47 10.44 5.15 9.02 7.91 ...
$ Sv
                         : num 6.86 12.48 8.2 7.06 8.52 ...
$ Sz
                         : num 12.3 22.9 13.4 16.1 16.4 ...
$ Sa
                         : num 1.13 3.4 1.08 1.77 1.25 ...
$ Smr
                         : num 0.484 0.239 0.604 0.207 0.126 ...
$ Smc
                         : num 1.69 4.56 1.72 2.87 1.66 ...
$ Sxp
                         : num 3.99 9.02 2.67 4.65 4.7 ...
                         : num 19.5 32.4 23.5 30.6 20.7 ...
$ Sal
$ Str
                         : num 0.48 NA NA 0.614 0.813 ...
$ Std
                         : num 42.2 93.2 33 25.3 62 ...
$ Sdq
                         : num 0.383 0.658 0.521 0.403 0.403 ...
                         : num 6 15.94 8.53 6.73 6.56 ...
$ Sdr
$ Vm
                         : num 0.0895 0.1529 0.1057 0.0994 0.0945 ...
```

```
$ Vv
                         : num 1.78 4.72 1.82 2.97 1.75 ...
                        : num 0.0895 0.1529 0.1057 0.0994 0.0945 ...
$ Vmp
                        : num 1.13 4.14 1.09 1.84 1.28 ...
$ Vmc
$ Vvc
                         : num 1.5 4.24 1.65 2.68 1.41 ...
$ Vvv
                         : num 0.287 0.478 0.17 0.292 0.343 ...
$ 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 ...
                  : num 89.9772 90.014 45.0229 0.0123 44.9941 ...
$ First.direction
$ Second.direction
                       : num 45 135 180 26.5 63.5 ...
$ Third.direction
                       : num 180 45 33.7 90 90 ...
                        : num 74 82.7 77.8 90.3 92.3 ...
$ Texture.isotropy
                        : num NA NA NA NA NA NA NA NA NA ...
$ epLsar
$ NewEplsar
                       : num NA NA NA NA NA NA NA NA NA ...
$ Asfc
                        : num 9.93 25.92 17.49 11.21 10.47 ...
$ Smfc
                        : num 6281985 10723090 4628049 7318909 11574299 ...
$ HAsfc9
                        : num 0.539 0.39 1.927 0.603 0.546 ...
$ HAsfc81
                        : num 0.87 0.638 2.369 0.728 0.848 ...
```

### Define numeric variables

```
num.var <- 21:length(imp_data)</pre>
```

The following variables will be used:

# Compute summary statistics

Create function to compute the statistics at once

```
nminmaxmeanmedsd <- function(x){
    y <- x[!is.na(x)]
    n_test <- length(y)
    min_test <- min(y)
    max_test <- max(y)
    mean_test <- mean(y)
    med_test <- median(y)
    sd_test <- sd(y)
    out <- c(n_test, min_test, max_test, mean_test, med_test, sd_test)
    names(out) <- c("n", "min", "max", "mean", "median", "sd")
    return(out)
}</pre>
```

### Compute the summary statistics in groups

```
s_it <- summaryBy(.~ Sample.ID + Impression.Time,</pre>
                 data = imp_data[c("Sample.ID","PolishType", names(imp_data)[num.var])],
                 FUN = nminmaxmeanmedsd)
Warning in min(y): no non-missing arguments to min; returning Inf
Warning in max(y): no non-missing arguments to max; returning -Inf
Warning in min(y): no non-missing arguments to min; returning Inf
Warning in max(y): no non-missing arguments to max; returning -Inf
Warning in min(y): no non-missing arguments to min; returning Inf
Warning in max(y): no non-missing arguments to max; returning -Inf
Warning in min(y): no non-missing arguments to min; returning Inf
Warning in max(y): no non-missing arguments to max; returning -Inf
str(s_it)
'data.frame':
               2 obs. of 199 variables:
                                  : chr "Kremasti4" "MudPlaster2015MEGII"
$ Sample.ID
 $ Ssk.n
                                  : num 15 15
 $ Ssk.min
                                  : num -3.1 -1.7
 $ Ssk.max
                                 : num -0.049 -0.205
 $ Ssk.mean
                                 : num -1.145 -0.605
 $ Ssk.median
                                  : num -0.994 -0.426
 $ Ssk.sd
                                  : num 0.8 0.445
 $ Sku.n
                                 : num 15 15
 $ Sku.min
                                 : num 2.53 2.62
 $ Sku.max
                                  : num 21.2 7.62
 $ Sku.mean
                                 : num 8.62 4.06
 $ Sku.median
                                 : num 7.07 3.42
 $ Sku.sd
                                 : num 5.57 1.61
 $ Sp.n
                                        15 15
                                  : num
 $ Sp.min
                                  : num 0.715 1.59
 $ Sp.max
                                  : num 10.4 10.7
 $ Sp.mean
                                  : num 4.45 4.1
 $ Sp.median
                                  : num 3.61 2.31
 $ Sp.sd
                                  : num 2.93 2.95
 $ Sv.n
                                  : num 15 15
$ Sv.min
                                  : num 1.55 2.29
 $ Sv.max
                                  : num 12.5 12
 $ Sv.mean
                                  : num 6.4 5.53
 $ Sv.median
                                  : num 7.06 5.13
 $ Sv.sd
                                  : num 2.82 3.41
```

\$ Sz.n	: num	15 15
\$ Sz.min	: num	2.26 4.11
\$ Sz.max	: num	22.9 22.7
\$ Sz.mean	: num	10.86 9.63
\$ Sz.median	: num	11.1 7
\$ Sz.sd	: num	5.46 6.25
\$ Sa.n	: num	15 15
\$ Sa.min	: num	0.195 0.445
\$ Sa.max	: num	3.4 3.29
\$ Sa.mean	: num	0.94 1.17
\$ Sa.median	: num	0.704 0.669
\$ Sa.sd	: num	0.804 0.908
\$ Smr.n	: num	15 15
\$ Smr.min	: num	0.126 0.183
\$ Smr.max	: num	88 26.7
\$ Smr.mean	: num	8.36 5.14
\$ Smr.median	: num	0.604 1.069
\$ Smr.sd	: num	22.65 7.63
\$ Smc.n	: num	15 15
\$ Smc.min	: num	0.309 0.658
\$ Smc.max	: num	4.56 4.8
\$ Smc.mean	: num	1.38 1.77
\$ Smc.median	: num	0.968 0.905
\$ Smc.sd	: num	1.1 1.38
\$ Sxp.n	: num	15 15
\$ Sxp.min	: num	0.571 1.408
\$ Sxp.max	: num	9.02 9.46
\$ Sxp.mean	: num	3.16 3.47
\$ Sxp.median	: num	2.88 2.52
\$ Sxp.sd	: num	2.14 2.56
\$ Sal.n	: num	15 15
\$ Sal.min	: num	16.2 14.9
\$ Sal.max	: num	32.4 29.2
\$ Sal.mean	: num	21.7 22.2
\$ Sal.median	: num	20 20.9
\$ Sal.sd	: num	5.03 4.44
\$ Str.n	: num	13 11
\$ Str.min	: num	0.24 0.179
\$ Str.max	: num	0.813 0.847
\$ Str.mean	: num	0.62 0.511
\$ Str.median	: num	0.69 0.551
\$ Str.sd	: num	0.17 0.237
\$ Std.n	: num	15 15
\$ Std.min	: num	25.25 3.25
\$ Std.max	: num	148 177
\$ Std.mean	: num	60.8 71
\$ Std.median	: num	42.2 37.8
\$ Std.sd	: num	36.3 64.3
\$ Sdq.n	: num	15 15
\$ Sdq.min	: num	0.113 0.147
\$ Sdq.max	: num	0.658 0.688
\$ Sdq.max		0.31 0.309
\$ Sdq.median	: num	0.31 0.309
\$ Sdq.sd	: num	0.21 0.110
	: num	0.148 0.204

```
$ Sdr.n
                                : num 15 15
$ Sdr.min
                                : num 0.601 1.04
$ Sdr.max
                                : num 15.9 16.6
$ Sdr.mean
                                : num 4.55 5.21
$ Sdr.median
                                : num 2.85 1.5
$ Sdr.sd
                                : num 3.95 5.87
$ Vm.n
                                : num 15 15
$ Vm.min
                                : num 0.00964 0.02037
$ Vm.max
                                : num 0.153 0.177
$ Vm.mean
                                : num 0.0666 0.0571
$ Vm.median
                                : num 0.059 0.0268
$ Vm.sd
                                      0.0407 0.0491
                                : num
$ Vv.n
                                : num
                                      15 15
$ Vv.min
                                : num 0.319 0.681
$ Vv.max
                                : num 4.72 4.98
$ Vv.mean
                                : num
                                      1.44 1.83
$ Vv.median
                                : num 1.08 0.925
$ Vv.sd
                                : num 1.13 1.43
$ Vmp.n
                                : num 15 15
                                : num 0.00964 0.02037
```

\$ Vmp.min

[list output truncated]

### Save data

### Format name of output file

```
file_out <- "datastats"</pre>
```

The file will be saved as " $\sim$ /analysis/summary\_stats/datastats.[ext]".

#### Write to XLSX

```
write.xlsx(list(Sample_ImpTime = s_it), file = paste0(dir_out, file_out, ".xlsx"))
```

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

### Save R object

```
saveObject(s_it, 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] doBy\_4.6.11 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] tidyselect\_1.1.1 $xfun_0.25$ bslib\_0.2.5.1 [4] purrr\_0.3.4 lattice\_0.20-44 colorspace\_2.0-2 [7] vctrs 0.3.8 htmltools 0.5.2 generics 0.1.0 [10] yaml\_2.2.1 utf8\_1.2.2 rlang\_0.4.11 [13] jquerylib\_0.1.4 pillar\_1.6.2 glue\_1.4.2 [16] DBI\_1.1.1 lifecycle\_1.0.0 stringr\_1.4.0 [19] munsell\_0.5.0 gtable\_0.3.0 zip\_2.2.0 [22] curry\_0.1.1 knitr\_1.33 evaluate\_0.14 [25] fastmap 1.1.0 fansi\_0.5.0 broom 0.7.9 [28] Rcpp\_1.0.7 scales\_1.1.1 backports\_1.2.1 [31] jsonlite\_1.7.2 Deriv\_4.1.3 microbenchmark\_1.4-7 [34] ggplot2\_3.3.5 digest\_0.6.27 stringi\_1.7.4 rprojroot\_2.0.2 [37] dplyr\_1.0.7 grid\_4.0.4 [40] magrittr\_2.0.1 $sass_0.4.0$ tibble\_3.1.4 [43] crayon\_1.4.1 tidyr\_1.1.3 pkgconfig\_2.0.3 [46] ellipsis\_0.3.2 $MASS_7.3-54$ Matrix\_1.3-4 [49] assertthat\_0.2.1 rmarkdown\_2.10 R6\_2.5.1 [52] compiler\_4.0.4