# SOM - Read and plot data from the manuscript Paixao et al.

Paixao et al. Using Mechanical experiments to study Ground Stone Tool use: exploring the formation of

28/09/2020

#### Brief description of the script

This R markdown document reads, summarizes and plots data for the manuscript Paixao et al. The document contains:

- 1. Manuscript tables
- 2. Manuscript figures (data plots)
- 3. Supplementary material, including extra tables and figures (data plots)

This R project and respective script follows the procedures described by Marwick et al. 2017.

To compile this markdown document do not delete or move files from their original folders. Please note that the tables and figures in this file do not match the numbering in the original manuscript.

For any questions, comments and inputs, please contact:

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# Load data into R project

```
Imported files are in: '../analysis/raw_data'
Figures are saved in: '../analysis/plots'
Tables are saved in: '../analysis/derived_data'
```

1) Load libraries and datasets

```
# Load required libraries
library(tidyverse)
```

```
## -- Attaching packages ------ tidyverse 1.3.0 --
## v ggplot2 3.3.2 v purr 0.3.4
## v tibble 3.0.3 v dplyr 1.0.2
## v tidyr 1.1.2 v stringr 1.4.0
## v readr 1.3.1 v forcats 0.5.0
## Warning: package 'tibble' was built under R version 4.0.2
```

```
## Warning: package 'dplyr' was built under R version 4.0.2
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                  masks stats::lag()
library(utils)
library(knitr)
## Warning: package 'knitr' was built under R version 4.0.2
library(janitor)
##
## Attaching package: 'janitor'
## The following objects are masked from 'package:stats':
##
##
      chisq.test, fisher.test
library(kableExtra)
## Attaching package: 'kableExtra'
## The following object is masked from 'package:dplyr':
##
##
      group_rows
library(GGally)
## Warning: package 'GGally' was built under R version 4.0.2
## Registered S3 method overwritten by 'GGally':
    method from
##
    +.gg ggplot2
library(doBy)
## Warning: package 'doBy' was built under R version 4.0.2
##
## Attaching package: 'doBy'
## The following object is masked from 'package:dplyr':
##
##
      order_by
```

```
library(ggpubr)
## Warning: package 'ggpubr' was built under R version 4.0.2
library(ggfortify)
## Warning: package 'ggfortify' was built under R version 4.0.2
# Import datasets
gisdata <- read.csv("../analysis/raw_data/gisdata.csv")</pre>
confocaldata <- read_csv("../analysis/raw_data/confocaldata.csv")</pre>
## Parsed with column specification:
##
     .default = col_double(),
##
    Name = col_character(),
    `Created on` = col_character(),
##
##
    sample = col_character(),
##
    motion = col character(),
##
     workedmaterial = col_character(),
##
     `Studiable type` = col_character(),
##
     `Axis name - X` = col_character(),
     `Axis name - Y` = col_character(),
##
     `Axis name - Z` = col_character(),
##
     `Layer type - Z` = col_character(),
##
     `Lengthscale anisotropy Sfrax epLsar` = col_character(),
     `Lengthscale anisotropy NewEplsar` = col_character()
##
## )
## See spec(...) for full column specifications.
In this study, two datasets are used:
  1) gisdata.csv: dataset for the QGIS analysis
str(gisdata)
## 'data.frame':
                   355 obs. of 12 variables:
## $ sample : chr "id2-5" "id2-5" "id3-3" "id3-3" ...
## $ cycle : chr "before" "before" "before" "before" ...
## $ parameter: chr "tri" "tri" "tri" "tri" ...
## $ motion : chr "Impact" "Impact" "Impact" "Impact" ...
## $ material : chr "Flint" "Flint" "Flint" ...
## $ id
           : int 0 1 0 1 2 3 4 0 1 0 ...
## $ elev_min : num 0 0.01 0 0.01 0.02 0.03 0.04 0 0.01 0 ...
## $ elev_max : num 0.01 0.02 0.01 0.02 0.03 0.04 0.05 0.01 0.02 0.01 ...
             : int 1007 1010 131 165 47 10 1 11 12 6 ...
## $ nparts
## $ npoints : int 67487 59648 14961 16143 3142 423 7 6559 1248 8538 ...
## $ perimeter: num 485.2 446 160.6 177.5 32.8 ...
             : num 204.49 17.48 83.65 38.12 1.83 ...
## $ area
```

2) confocaldata.csv: dataset for the Confocal microscopy surface texture analysis

#### str(confocaldata)

```
## tibble [25 x 54] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                                                                          : chr [1:25] "Lime2-5_LSM_50x075_suf1_Topo > Leveled (LS-plane
 ## $ Created on
                                                                          : chr [1:25] "6/24/2020 12:03:05 PM" "6/24/2020 12:21:59 PM" "
                                                                         : chr [1:25] "id2-5" "id2-5" "id2-5" "id3-3" ...
 ## $ sample
                                                                         : chr [1:25] "impact" "impact" "impact" "impact" ...
 ## $ motion
 ## $ workedmaterial
                                                                       : chr [1:25] "flint" "flint" "flint" "flint" ...
                                                                       : chr [1:25] "Surface" "Surface" "Surface" "Surface" ...
 ## $ Studiable type
                                                                       : chr [1:25] "X" "X" "X" "X" ...
 ## $ Axis name - X
## $ Axis size - X

## $ Axis spacing - X

## $ Axis name - Y

## $ Axis length - Y

## $ Axis spacing - Y

## $ Axis size - Y

## $ Axis spacing - Y

## $ Axis size - Y

## $ Axis spacing - Z

## $ Axis length - Z

## $ Axis length - Z

## $ Axis length - Z

## $ Axis size - Z

## $ Axis spacing - Z

## $ Axis size - Z

## $ Axis size - Z

## $ Axis size - Z

## $ Axis spacing - X

 ## $ Axis length - X
                                                                       : num [1:25] 255 255 255 255 255 ...
 ## $ Sq
 ## $ Ssk
                                                                        : num [1:25] 0.997 0.107 0.142 -0.491 0.201 ...
 ## $ Sku
                                                                         : num [1:25] 8.63 4.48 3.11 5.97 3.46 ...
 ## $ Sp
                                                                       : num [1:25] 4.8 15.02 7.46 23 11.88 ...
 ## $ Sv
                                                                        : num [1:25] 3.49 15.58 7.45 25.58 11.11 ...
 ## $ Sz
                                                                        : num [1:25] 8.3 30.6 14.9 48.6 23 ...
 ## $ Sa
                                                                         : num [1:25] 0.572 3.244 1.819 3.887 2.699 ...
 ## $ Smr
                                                                        : num [1:25] 0.464 0.497 0.448 0.18 0.354 ...
 ## $ Smc
                                                                        : num [1:25] 0.775 5.691 2.944 5.799 4.436 ...
 ## $ Sxp
                                                                         : num [1:25] 1.53 10.61 4.3 11.65 6.74 ...
 ## $ Sal
                                                                         : num [1:25] 13.5 18.9 20.1 18.7 22.9 ...
 ## $ Str
                                                                        : num [1:25] 0.371 0.416 0.592 0.468 0.803 ...
                                                                        : num [1:25] 149 65 150 51 124 ...
 ## $ Std
 ## $ Sdq
                                                                        : num [1:25] 0.328 1.153 0.688 1.126 0.897 ...
 ## $ Sdr
                                                                        : num [1:25] 4.36 20.02 16.47 31.23 24.6 ...
 ## $ Vm
                                                                        : num [1:25] 0.0866 0.3378 0.1331 0.3133 0.2114 ...
 ## $ Vv
                                                                        : num [1:25] 0.861 6.029 3.078 6.113 4.648 ...
 ## $ Vmp
                                                                         : num [1:25] 0.0866 0.3378 0.1331 0.3133 0.2114 ...
 ## $ Vmc
                                                                        : num [1:25] 0.528 3.111 2.097 3.932 3.146 ...
 ## $ Vvc
                                                                        : num [1:25] 0.769 5.335 2.824 5.33 4.303 ...
 ## $ Vvv
                                                                        : num [1:25] 0.0923 0.694 0.2534 0.7826 0.3444 ...
 ## $ Maximum depth of furrows
                                                                        : num [1:25] 4.56 20.63 7.65 25.68 13.88 ...
 ## $ Mean depth of furrows
                                                                       : num [1:25] 0.962 4.63 2.49 5.112 3.932 ...
 ## $ Mean density of furrows
                                                                       : num [1:25] 4523 3830 4509 2286 2201 ...
 ## $ First direction
                                                                        : num [1:25] 1.50e+02 6.36e+01 2.66e-03 9.00e+01 9.00e+01 ...
 ## $ Second direction
                                                                         : num [1:25] 180 45 154 45 135 ...
 ## $ Third direction
                                                                        : num [1:25] 141.3 56.2 63.5 51.2 123.7 ...
                                                                        : num [1:25] 23.5 26.2 77.8 33.1 73.8 ...
 ## $ Isotropy
 ## $ Lengthscale anisotropy Sfrax epLsar: chr [1:25] "*****" "*****" "*****" "0.000493204" ...
```

```
$ Lengthscale anisotropy NewEplsar
                                           : chr [1:25] "***** "***** "0.017686885" ...
    $ Fractal complexity Asfc
                                           : num [1:25] 8.66 23.18 30.55 37.79 44.11 ...
## $ Scale of max complexity Smfc
                                           : num [1:25] 1.71e+06 1.81e+08 2.71e+06 1.17e+01 1.52e+01 ...
## $ HAsfc9
                                           : num [1:25] 0.449 2.496 0.388 0.544 0.254 ...
##
    $ HAsfc81
                                           : num [1:25] 0.659 3.446 0.481 0.701 0.487 ...
##
    - attr(*, "spec")=
##
     .. cols(
##
          Name = col_character(),
##
          `Created on` = col_character(),
     . .
##
          sample = col_character(),
##
          motion = col_character(),
     . .
##
          workedmaterial = col_character(),
##
          `Studiable type` = col_character(),
     . .
##
          `Axis name - X` = col_character(),
     . .
##
          `Axis length - X` = col_double(),
##
          `Axis size - X` = col_double(),
     . .
##
          `Axis spacing - X` = col_double(),
          `Axis name - Y` = col_character(),
##
     . .
          `Axis length - Y` = col_double(),
##
          `Axis size - Y` = col_double(),
##
     . .
##
          `Axis spacing - Y` = col_double(),
##
          `Axis name - Z` = col_character(),
     . .
          `Layer type - Z` = col_character(),
##
          `Axis length - Z` = col_double(),
##
     . .
##
          `Axis size - Z` = col_double(),
##
          `Axis spacing - Z` = col_double(),
##
          `NM-points ratio - Z` = col_double(),
##
          Sq = col_double(),
     . .
##
          Ssk = col_double(),
##
          Sku = col_double(),
     . .
##
     . .
          Sp = col_double(),
##
          Sv = col_double(),
     . .
##
          Sz = col_double(),
     . .
##
          Sa = col_double(),
##
          Smr = col_double(),
     . .
##
          Smc = col_double(),
     . .
##
     . .
          Sxp = col_double(),
##
          Sal = col_double(),
##
          Str = col_double(),
     . .
##
          Std = col_double(),
##
          Sdq = col_double(),
     . .
##
          Sdr = col_double(),
##
          Vm = col_double(),
     . .
##
          Vv = col_double(),
##
          Vmp = col_double(),
     . .
##
          Vmc = col_double(),
     . .
##
          Vvc = col_double(),
     . .
##
          Vvv = col_double(),
##
          `Maximum depth of furrows` = col_double(),
##
          `Mean depth of furrows` = col_double(),
     . .
##
          `Mean density of furrows` = col_double(),
     . .
##
     . .
          `First direction` = col_double(),
##
          `Second direction` = col_double(),
     . .
##
          `Third direction` = col_double(),
     . .
```

```
## .. Isotropy = col_double(),
## .. `Lengthscale anisotropy Sfrax epLsar` = col_character(),
## .. `Lengthscale anisotropy NewEplsar` = col_character(),
## .. `Fractal complexity Asfc` = col_double(),
## .. `Scale of max complexity Smfc` = col_double(),
## .. HAsfc9 = col_double(),
## .. HAsfc81 = col_double()
## .. )
```

# GIS analysis, Terrain analysis for Slope and TRI

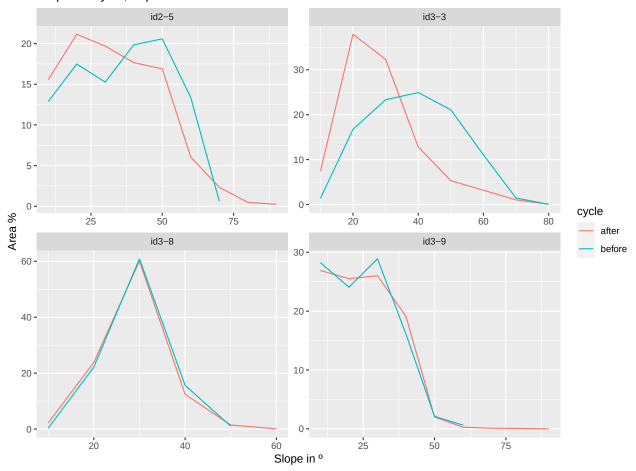
#### Slope

```
# Compute proportions for perimeter and area grouped by sample and parameter
slope <- filter(gisdata, parameter == "slope")</pre>
slopebefore <- filter(slope, cycle == "before")</pre>
slopeafter <- filter(slope, cycle == "after")</pre>
# before experimental cycles (natural surfaces)
id2.5before <- filter(slopebefore, sample == "id2-5")
id3.3before <- filter(slopebefore, sample == "id3-3")
id3.8before <- filter(slopebefore, sample == "id3-8")
id3.9before <- filter(slopebefore, sample == "id3-9")
id6.1before <- filter(slopebefore, sample == "id6-1")
id6.3before <- filter(slopebefore, sample == "id6-3")</pre>
id6.6before <- filter(slopebefore, sample == "id6-6")</pre>
id6.7before <- filter(slopebefore, sample == "id6-7")</pre>
id2.5before <- id2.5before %>%
  group_by(sample) %>%
 mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
id3.3before <- id3.3before %>%
  group_by(sample) %>%
  mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
id3.8before <- id3.8before %>%
  group_by(sample) %>%
  mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
id3.9before <- id3.9before %>%
  group_by(sample) %>%
  mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
id6.1before <- id6.1before %>%
  group by (sample) %>%
 mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
id6.3before <- id6.3before %>%
  group_by(sample) %>%
```

```
mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
id6.6before <- id6.6before %>%
  group_by(sample) %>%
  mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
id6.7before <- id6.7before %>%
  group_by(sample) %>%
  mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
# after experimental cycles
id2.5after <- filter(slopeafter, sample == "id2-5")
id3.3after <- filter(slopeafter, sample == "id3-3")</pre>
id3.8after <- filter(slopeafter, sample == "id3-8")</pre>
id3.9after <- filter(slopeafter, sample == "id3-9")
id6.1after <- filter(slopeafter, sample == "id6-1")</pre>
id6.3after <- filter(slopeafter, sample == "id6-3")</pre>
id6.6after <- filter(slopeafter, sample == "id6-6")</pre>
id6.7after <- filter(slopeafter, sample == "id6-7")</pre>
id2.5after <- id2.5after %>%
  group_by(sample) %>%
 mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
id3.3after <- id3.3after %>%
  group_by(sample) %>%
  mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
id3.8after <- id3.8after %>%
  group_by(sample) %>%
 mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
id3.9after <- id3.9after %>%
  group_by(sample) %>%
  mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
id6.1after <- id6.1after %>%
  group_by(sample) %>%
```

```
mutate(
   areaperc = area / sum(area) * 100,
   perimperc = perimeter / sum(perimeter) * 100)
id6.3after <- id6.3after %>%
  group_by(sample) %>%
 mutate(
   areaperc = area / sum(area) * 100,
   perimperc = perimeter / sum(perimeter) * 100)
id6.6after <- id6.6after %>%
  group_by(sample) %>%
 mutate(
   areaperc = area / sum(area) * 100,
   perimperc = perimeter / sum(perimeter) * 100)
id6.7after <- id6.7after %>%
  group_by(sample) %>%
 mutate(
   areaperc = area / sum(area) * 100,
   perimperc = perimeter / sum(perimeter) * 100)
newslope <- do.call("rbind", list(id2.5before, id3.3before, id3.8before, id3.9before, id6.1before, id6.
# save output
write_csv(newslope,"../analysis/derived_data/newslope.csv")
# Plot data
# Area %
impactdf <- filter(newslope, motion == "Impact")</pre>
grinding <- filter(newslope, motion == "Grinding")</pre>
areaimpact <- ggplot(impactdf, aes(x = elev_max, y = areaperc, colour = cycle)) +
  geom_line() +
  facet_wrap(~sample, scale = "free") +
  ggtitle("Slope analysis, impact") +
 ylab("Area %") +
 xlab("Slope in º")
areaimpact
```

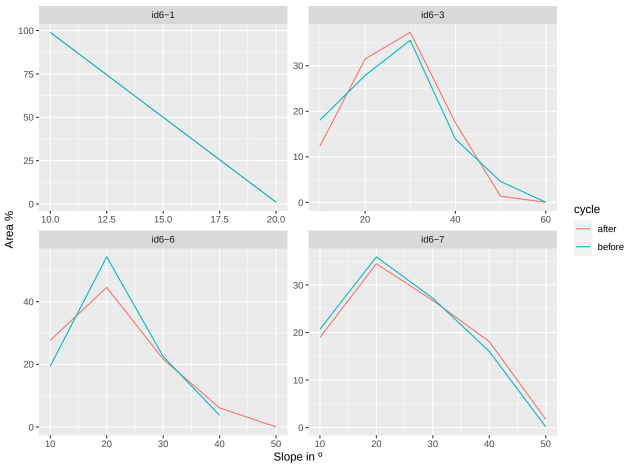
# Slope analysis, impact



ggsave("../analysis/plots/slopeareaimpact.png")

```
areagrinding <- ggplot(grinding, aes(x = elev_max, y = areaperc, colour = cycle)) +
    geom_line() +
    facet_wrap(~sample, scale = "free") +
    ggtitle("Slope analysis, grinding") +
    ylab("Area %") +
    xlab("Slope in º")
areagrinding</pre>
```

# Slope analysis, grinding

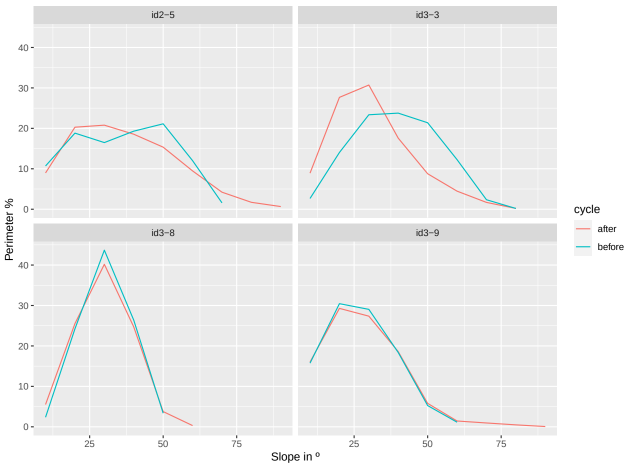


ggsave("../analysis/plots/slopeareagrinding.png")

```
# Perimeter %

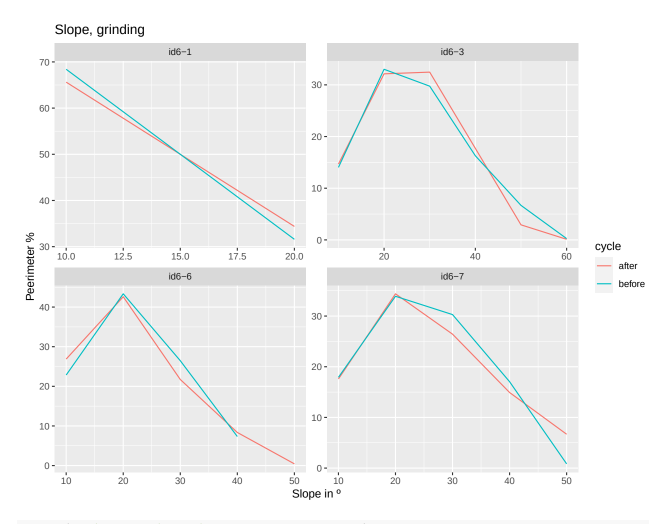
perimimpact <- ggplot(impactdf, aes(x = elev_max, y = perimperc, colour = cycle)) +
    geom_line() +
    facet_wrap(~sample) +
    ggtitle("Slope, impact") +
    ylab("Perimeter %") +
    xlab("Slope in 0")</pre>
```

# Slope, impact



ggsave("../analysis/plots/slopeperimimpact.png")

```
perimgrinding <- ggplot(grinding, aes(x = elev_max, y = perimperc, colour = cycle)) +
   geom_line() +
   facet_wrap(~sample, scale = "free") +
   ggtitle("Slope, grinding") +
   ylab("Peerimeter %") +
   xlab("Slope in 9")</pre>
```



ggsave("../analysis/plots/slopeperimgrinding.png")

## Saving 8.5 x 6.5 in image

#### TRI (Terrain roughness index)

```
tri <- filter(gisdata, parameter == "tri")
tribefore <- filter(tri, cycle == "before")
triafter <- filter(tri, cycle =="after")

# before experimental cycles (natural surfaces)

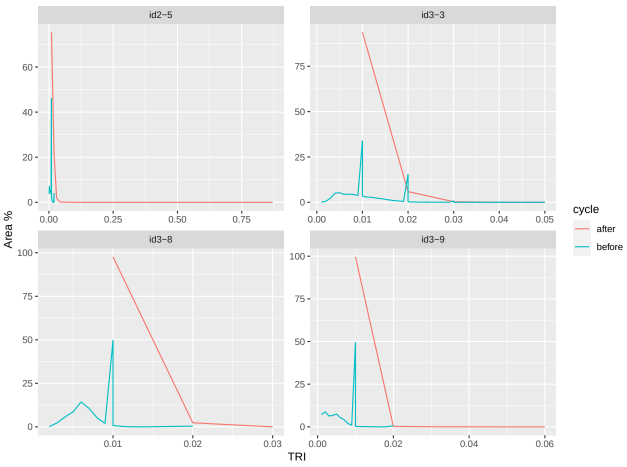
id2.5before <- filter(tribefore, sample == "id2-5")
id3.3before <- filter(tribefore, sample == "id3-3")
id3.8before <- filter(tribefore, sample == "id3-8")
id3.9before <- filter(tribefore, sample == "id3-9")
id6.1before <- filter(tribefore, sample == "id6-1")
id6.3before <- filter(tribefore, sample == "id6-3")
id6.6before <- filter(tribefore, sample == "id6-6")</pre>
```

```
id6.7before <- filter(tribefore, sample == "id6-7")</pre>
id2.5before <- id2.5before %>%
  group_by(sample) %>%
 mutate(
   areaperc = area / sum(area) * 100,
   perimperc = perimeter / sum(perimeter) * 100)
id3.3before <- id3.3before %>%
  group_by(sample) %>%
 mutate(
   areaperc = area / sum(area) * 100,
   perimperc = perimeter / sum(perimeter) * 100)
id3.8before <- id3.8before %>%
  group_by(sample) %>%
  mutate(
   areaperc = area / sum(area) * 100,
   perimperc = perimeter / sum(perimeter) * 100)
id3.9before <- id3.9before %>%
  group_by(sample) %>%
  mutate(
    areaperc = area / sum(area) * 100,
   perimperc = perimeter / sum(perimeter) * 100)
id6.1before <- id6.1before %>%
  group_by(sample) %>%
 mutate(
   areaperc = area / sum(area) * 100,
   perimperc = perimeter / sum(perimeter) * 100)
id6.3before <- id6.3before %>%
  group_by(sample) %>%
 mutate(
    areaperc = area / sum(area) * 100,
   perimperc = perimeter / sum(perimeter) * 100)
id6.6before <- id6.6before %>%
  group_by(sample) %>%
 mutate(
   areaperc = area / sum(area) * 100,
   perimperc = perimeter / sum(perimeter) * 100)
id6.7before <- id6.7before %>%
  group_by(sample) %>%
 mutate(
   areaperc = area / sum(area) * 100,
   perimperc = perimeter / sum(perimeter) * 100)
# after experimental cycles
```

```
id2.5after <- filter(triafter, sample == "id2-5")</pre>
id3.3after <- filter(triafter, sample == "id3-3")
id3.8after <- filter(triafter, sample == "id3-8")</pre>
id3.9after <- filter(triafter, sample == "id3-9")
id6.1after <- filter(triafter, sample == "id6-1")</pre>
id6.3after <- filter(triafter, sample == "id6-3")</pre>
id6.6after <- filter(triafter, sample == "id6-6")</pre>
id6.7after <- filter(triafter, sample == "id6-7")
id2.5after <- id2.5after %>%
  group_by(sample) %>%
 mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
id3.3after <- id3.3after %>%
  group_by(sample) %>%
  mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
id3.8after <- id3.8after %>%
  group_by(sample) %>%
  mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
id3.9after <- id3.9after %>%
  group_by(sample) %>%
 mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
id6.1after <- id6.1after %>%
  group_by(sample) %>%
  mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
id6.3after <- id6.3after %>%
  group_by(sample) %>%
 mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
id6.6after <- id6.6after %>%
  group_by(sample) %>%
  mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
id6.7after <- id6.7after %>%
  group_by(sample) %>%
```

```
mutate(
    areaperc = area / sum(area) * 100,
    perimperc = perimeter / sum(perimeter) * 100)
newtri <- do.call("rbind", list(id2.5before, id3.3before, id3.8before, id3.9before, id6.1before, id6.3b
# save output
write_csv(newtri,"../analysis/derived_data/newtri.csv")
# Plot data
# Area %
impactdf <- filter(newtri, motion == "Impact")</pre>
grinding <- filter(newtri, motion == "Grinding")</pre>
areaimpact <- ggplot(impactdf, aes(x = elev_max, y = areaperc, colour = cycle)) +</pre>
  geom_line() +
  facet_wrap(~sample, scale = "free") +
  ggtitle("TRI analysis, impact") +
 ylab("Area %") +
 xlab("TRI")
areaimpact
```

# TRI analysis, impact

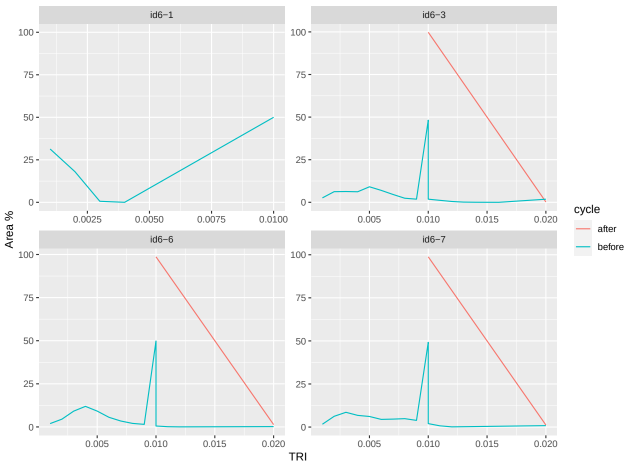


ggsave("../analysis/plots/triareaimpact.png")

```
areagrinding <- ggplot(grinding, aes(x = elev_max, y = areaperc, colour = cycle)) +
    geom_line() +
    facet_wrap(~sample, scale = "free") +
    ggtitle("TRI analysis, grinding") +
    ylab("Area %") +
    xlab("TRI")

areagrinding</pre>
```

# TRI analysis, grinding

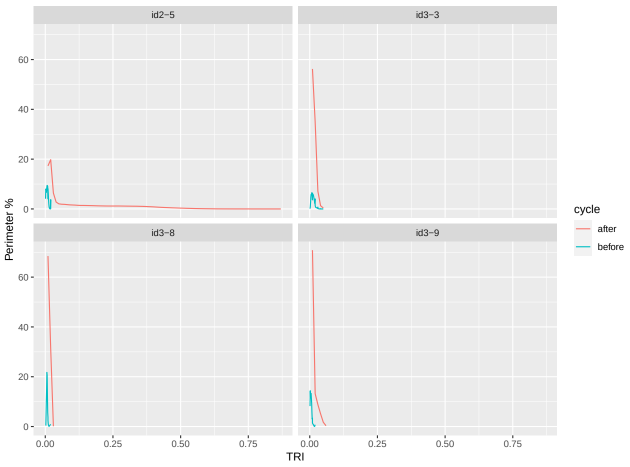


ggsave("../analysis/plots/triareagrinding.png")

```
# Perimeter %

perimimpact <- ggplot(impactdf, aes(x = elev_max, y = perimperc, colour = cycle)) +
    geom_line() +
    facet_wrap(~sample) +
    ggtitle("TRI analysis, impact") +
    ylab("Perimeter %") +
    xlab("TRI")</pre>
```

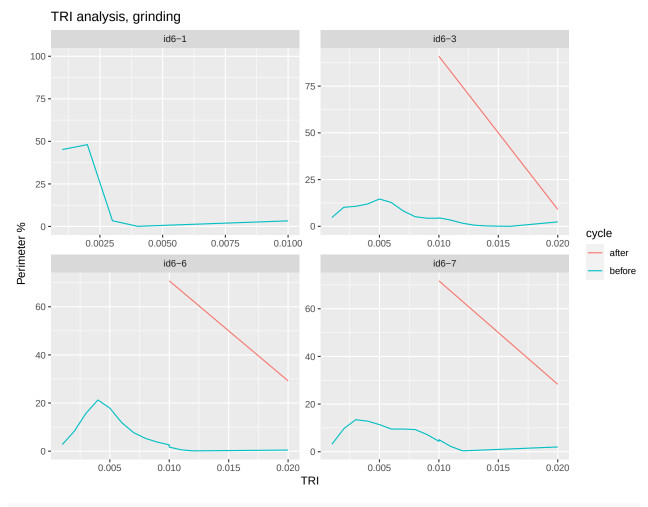
# TRI analysis, impact



ggsave("../analysis/plots/triperimimpact.png")

```
perimgrinding <- ggplot(grinding, aes(x = elev_max, y = perimperc, colour = cycle)) +
    geom_line() +
    facet_wrap(~sample, scale = "free") +
    ggtitle("TRI analysis, grinding") +
    ylab("Perimeter %") +
    xlab("TRI")

perimgrinding</pre>
```



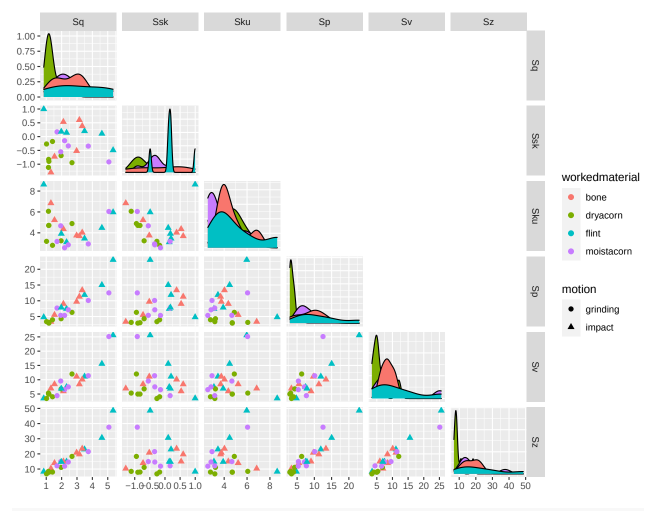
ggsave("../analysis/plots/triperimgrinding.png")

## Saving 8.5 x 6.5 in image

# Import, summarize and plot all Confocal data

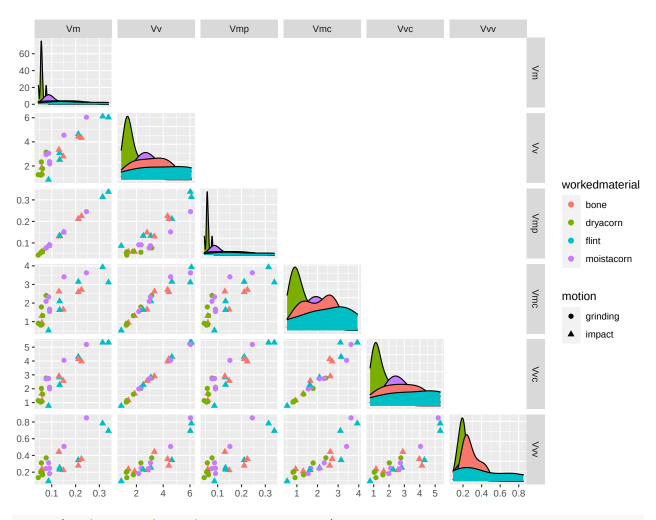
```
lower = list(continuous = wrap("points", alpha = 1, size = 2)),
upper = list(continuous = "blank"),
legend = c(2,1)
) +

theme(legend.position = "right") +
labs(fill = "Micro polish type")
```



ggsave("../analysis/plots/confocalarea.png")

# theme(legend.position = "right") + labs(fill = "Micro polish type")



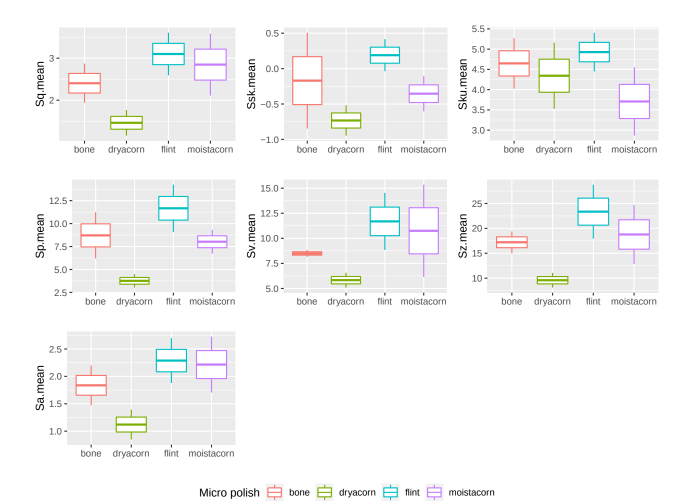
ggsave("../analysis/plots/confocalvolume.png")

#### ## Saving 8.5 x 6.5 in image

```
# compute descriptive statistics

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>
```

```
positions <-c(1:5,21:27,36:41)
df <- confocaldata %>%
  select(positions)
## Note: Using an external vector in selections is ambiguous.
## i Use `all_of(positions)` instead of `positions` to silence this message.
## i See <https://tidyselect.r-lib.org/reference/faq-external-vector.html>.
## This message is displayed once per session.
num.var <- 5:length(df)</pre>
confostats <- summaryBy(.~sample+workedmaterial, data=df[c("sample", "motion", "workedmaterial", names(d
write_csv(confostats, "../analysis/derived_data/confostats.csv")
# Plot confostats for the ISO 25178 Area-scale, Height and volume parameters
# select parameter from datase
# firts Height parameters
heightconfostats <- select(confostats, sample, workedmaterial, Sq.mean, Ssk.mean, Sku.mean, Sp.mean, Sv.mean,
p1 <- ggplot(heightconfostats, aes(x=workedmaterial, y=Sq.mean, colour=workedmaterial)) +
  geom_boxplot() +
  labs(x="", colour="Micro polish")
p2 <- ggplot(heightconfostats, aes(x=workedmaterial, y=Ssk.mean, colour=workedmaterial)) +
  geom_boxplot() +
  labs(x="", colour="Micro polish")
p3 <- ggplot(heightconfostats, aes(x=workedmaterial, y=Sku.mean, colour=workedmaterial)) +
  geom boxplot() +
  labs(x="", colour="Micro polish")
p4 <- ggplot(heightconfostats, aes(x=workedmaterial, y=Sp.mean, colour=workedmaterial)) +
  geom_boxplot() +
  labs(x="", colour="Micro polish")
p5 <- ggplot(heightconfostats, aes(x=workedmaterial, y=Sv.mean, colour=workedmaterial)) +
  geom_boxplot() +
  labs(x="", colour="Micro polish")
p6 <- ggplot(heightconfostats, aes(x=workedmaterial, y=Sz.mean, colour=workedmaterial)) +
  geom_boxplot() +
  labs(x="", colour="Micro polish")
p7 <- ggplot(heightconfostats, aes(x=workedmaterial, y=Sa.mean, colour=workedmaterial)) +
  geom_boxplot() +
  labs(x="", colour="Micro polish")
ggarrange(p1, p2, p3, p4, p5, p6, p7, ncol = 3, nrow = 3, common.legend = TRUE, legend="bottom")
```



ggsave("../analysis/plots/confostatsarea.png")

```
labs(x="", colour="Micro polish")
p12 <- ggplot(volumeconfostats, aes(x=workedmaterial, y=Vvc.mean, colour=workedmaterial)) +
  geom_boxplot() +
  labs(x="", colour="Micro polish")
p13 <- ggplot(volumeconfostats, aes(x=workedmaterial, y=Vvv.mean, colour=workedmaterial)) +
  geom_boxplot() +
  labs(x="", colour="Micro polish")
ggarrange(p8, p9, p10, p11, p12, p13, ncol = 3, nrow = 3, common.legend = TRUE, legend="bottom")
  0.20
                                                                             0.20
                                                                          Vmp.mean
- 21.0 -
Vm.mean
0.10 -
                                     Vv.mean
  0.10
  0.05
                                                                             0.05
        bone dryacorn
                                                                                        dryacorn
                       flint moistacorn
                                                 dryacorn
                                                           flint moistacorn
                                                                                   bone
                                                                                                 flint moistacorn
                                            bone
  3.0 -
                                                                            0.5
  2.5
                                                                          7.0 Vw.mean
/mc.mean
                                     Vvc.mean
  2.0
  1.5
  1.0 -
                                                                             0.2
             dryacorn
                      flint moistacorn
                                            bone
                                                  dryacorn
                                                           flint moistacorn
                                                                                        dryacorn
                                                                                                 flint moistacorn
        bone
                                                                                  bone
```



# End of script

```
sessionInfo()
```

```
## R version 4.0.0 Patched (2020-05-04 r78358)
## Platform: x86_64-apple-darwin17.0 (64-bit)
## Running under: macOS Catalina 10.15.6
##
## Matrix products: default
          /Library/Frameworks/R.framework/Versions/4.0/Resources/lib/libRblas.dylib
## BLAS:
## 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] stats
                 graphics grDevices utils
                                               datasets methods
                                                                    base
##
## other attached packages:
## [1] ggfortify_0.4.10 ggpubr_0.4.0
                                          doBy_4.6.7
                                                           GGally_2.0.0
  [5] kableExtra_1.2.1 janitor_2.0.1
                                          knitr_1.30
                                                           forcats_0.5.0
## [9] stringr 1.4.0
                         dplyr 1.0.2
                                          purrr 0.3.4
                                                           readr 1.3.1
## [13] tidyr_1.1.2
                         tibble_3.0.3
                                          ggplot2_3.3.2
                                                           tidyverse_1.3.0
## loaded via a namespace (and not attached):
## [1] httr 1.4.2
                           jsonlite_1.7.1
                                              viridisLite 0.3.0 carData 3.0-4
## [5] modelr_0.1.8
                           assertthat_0.2.1
                                              blob_1.2.1
                                                                  cellranger_1.1.0
## [9] yaml_2.2.1
                           pillar 1.4.6
                                              backports 1.1.10
                                                                  lattice 0.20-41
                           digest 0.6.25
                                              RColorBrewer_1.1-2 ggsignif_0.6.0
## [13] glue_1.4.2
                                              colorspace_1.4-1
## [17] rvest 0.3.6
                           snakecase 0.11.0
                                                                  cowplot 1.1.0
## [21] htmltools_0.5.0
                           Matrix_1.2-18
                                              plyr_1.8.6
                                                                  pkgconfig_2.0.3
## [25] broom_0.7.0
                           haven_2.3.1
                                              scales_1.1.1
                                                                  webshot_0.5.2
## [29] openxlsx_4.2.2
                           rio_0.5.16
                                              farver_2.0.3
                                                                  generics_0.0.2
## [33] car_3.0-10
                           ellipsis_0.3.1
                                              withr_2.3.0
                                                                  cli_2.0.2
## [37] magrittr_1.5
                           crayon_1.3.4
                                              readxl_1.3.1
                                                                  evaluate_0.14
## [41] fs_1.5.0
                           fansi_0.4.1
                                              MASS_7.3-53
                                                                  rstatix_0.6.0
## [45] xml2_1.3.2
                           foreign_0.8-80
                                              tools_4.0.0
                                                                  data.table_1.13.0
## [49] hms_0.5.3
                           lifecycle_0.2.0
                                              munsell_0.5.0
                                                                  reprex_0.3.0
## [53] zip 2.1.1
                           Deriv 4.0.1
                                              compiler 4.0.0
                                                                  rlang 0.4.7
## [57] grid_4.0.0
                           rstudioapi_0.11
                                              labeling_0.3
                                                                  rmarkdown 2.4
## [61] gtable 0.3.0
                           abind 1.4-5
                                              DBI 1.1.0
                                                                  reshape 0.8.8
## [65] curl_4.3
                           R6_2.4.1
                                              gridExtra_2.3
                                                                  lubridate_1.7.9
## [69] stringi_1.5.3
                           Rcpp_1.0.5
                                              vctrs_0.3.4
                                                                  dbplyr_1.4.4
## [73] tidyselect_1.1.0
                           xfun_0.18
```