SOM3 - Reading and ploting data

Paixao et al. 2021. The Middle Paleolithic Ground Stones Tools of Nesher Ramla Unit V (Southern Lev

2021-05-04 10:33:01

Brief description of the script

This R markdown document reads, summarizes and plots data for: Paixao et al. 2021. The Middle Paleolithic Ground Stones Tools of Nesher Ramla Unit V (Southern Levant): a multi-scale use-wear approach for assessing the assemblage functional variability. Quaternary International. The document contains:

- 1. Manuscript's tables,
- 2. Manuscript's 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 numbering 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

```
The imported files are in: ../data/raw_data

All figures will be saved in: 'r past0("../figures")'

All tables will be saved in: 'r past0("../data/derived_data")'
```

```
# Load required libraries

library(tidyverse)
library(utils)
library(knitr)
library(janitor)
library(flextable)
library(GGally)
library(GGy)
library(ggpubr)
library(tools)

# See your WD and update the following paths
# getwd()

# Load data from .csv
```

```
db1 <- read.csv("../raw_data/generaldb.csv", header=T, ",") # general database
db2 <- read.csv("../raw_data/functionaldb.csv", header=T, ",") # dataset related to functional

# On db1, convert strings to numeric and replace "," by "."
db1$length <- as.numeric(gsub(",", ".", db1$length))
db1$width <- as.numeric(gsub(",", ".", db1$width))
db1$thickness <- as.numeric(gsub(",", ".", db1$thickness))
db1$weight <- as.numeric(gsub(",", ".", db1$weight))

# Filter general dataset (only Nesher Ramla is selected here)
db1nr <- filter(db1, site == "Nesher Ramla")</pre>
data_file <- list.files("../analysis/raw_data/", pattern = "\\.csv$", full.names = TRUE)
```

Tables

General Inventory

Warning: Warning: fonts used in `flextable` are ignored because the `pdflatex` engine is used and not `xelatex` or `lualatex`. You can avoid this warning by using the `set_flextable_defaults(fonts_ignore=TRUE)` command or use a compatible engine by defining `latex_engine: xelatex` in the YAML header of the R Markdown document.

Table 1:	General	inventory	of	Grounds	Stone	tools	from	Nesher
Layer 5								

Raw material	Block	Pebble	Boulder	Total
Flint	1	5	0	6
Limestone	68	392	7	467
Nari	1	0	0	1
Total	70	397	7	474

Typological inventory

```
adorn_totals(where = c("row", "col"), fill = "") %>%
  rename("Raw material" = raw_material)
write_csv(type, "../derived_data/typeinventory_nesher.csv")

table <- flextable(type)
table <- set_caption(table, caption = "Typological inventory by raw material from Nesher Ramla, Layer 5"
knit_print(table)</pre>
```

Warning: Warning: fonts used in `flextable` are ignored because the `pdflatex` engine is used and not `xelatex` or `lualatex`. You can avoid this warning by using the `set_flextable_defaults(fonts_ignore=TRUE)` command or use a compatible engine by defining `latex_engine: xelatex` in the YAML header of the R Markdown document.

Table 2: Typological inventory by raw material from Nesher Ramla, Layer $5\,$

Raw material	HammerstoneM	anuport	Undefined	Abrader	Anvil	Chopper	Natural	Pebble Pestle
Flint	1	4	1	0	0	0	0	0
Limestone	108	220	48	11	23	13	43	1
Nari	0	0	0	0	0	0	1	0
Total	109	224	49	11	23	13	44	1

Morphometric analysis

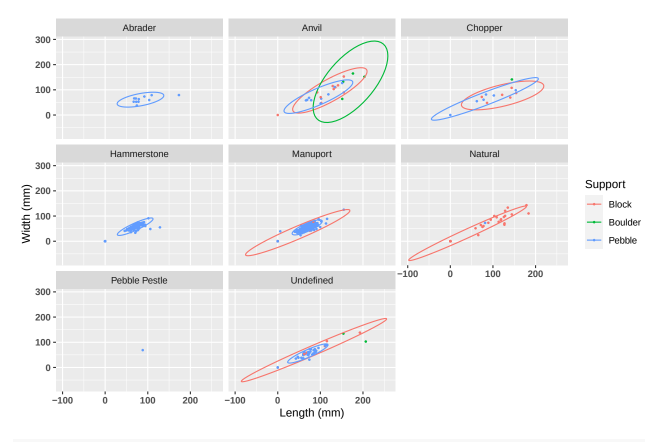
```
# Nesher Ramla

ggplot(db1nr, aes (x = length, y = width, color = support)) +
    geom_point(size=0.5) +
    stat_ellipse() +
    labs(x="Length (mm)", y="Width (mm)", color = "Support") +
    facet_wrap(vars(typology)) +
    scale_color_discrete(labels = c("Block", "Boulder", "Pebble")) +
    theme(axis.text.x = element_text(face= "bold"), axis.text.y = element_text(face= "bold"))
```

Warning: Removed 1 rows containing non-finite values (stat_ellipse).

Warning: Removed 1 rows containing missing values (geom_point).

Warning: Removed 2 row(s) containing missing values (geom_path).



ggsave("../plots/metrics_nr.png")

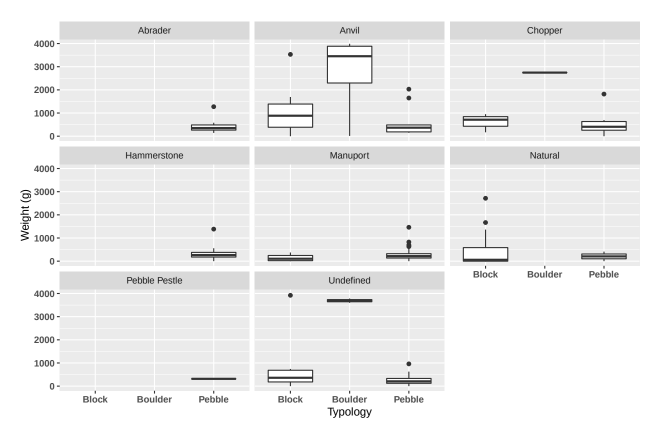
Warning: Removed 1 rows containing non-finite values (stat_ellipse).

Warning: Removed 1 rows containing missing values (geom_point).

Warning: Removed 2 row(s) containing missing values (geom_path).

```
ggplot(db1nr, aes(x = support, y = weight)) +
  geom_boxplot() +
  labs(x="Typology", y="Weight (g)", face = "bold") +
  facet_wrap(vars(typology)) +
    scale_x_discrete(labels = c('Block','Boulder','Pebble')) +
  theme(axis.text.x = element_text(face= "bold"), axis.text.y = element_text(face = "bold"))
```

Warning: Removed 3 rows containing non-finite values (stat_boxplot).



Error in eval(expr, envir, enclos): object 'p' not found

```
ggsave("../plots/weight_nr.png")
```

Warning: Removed 3 rows containing non-finite values (stat_boxplot).

Use-wear macro damage, first observations

```
# Nesher Ramla
# sampling observation with macro wear traces
damagenr <- filter(db1nr, usewear macro == 'yes')</pre>
# Use-wear damage by tool typology
macrodamage <- damagenr %>%
  group_by(typology, usewear_type) %>%
  summarize(total = n()) %>%
 pivot_wider(names_from = "usewear_type",
              values_from = "total",
              values_fill = 0) %>%
  adorn_totals(where = c("row", "col"), fill = "") %>%
  rename("Typology" = typology, Mixed = mix, "Impact marks" = pecking,
         Polish = polish, Striations = striations)
write_csv(macrodamage, "../derived_data/macrodamage_nr.csv")
table <- flextable(macrodamage)</pre>
table <- set_caption(table,caption = "Use-wear damage</pre>
            organized by typology, Nesher Ramla - Layer 5")
knit_print(table)
```

Table 3: Use-wear damage organized by typology, Nesher Ramla - Layer $5\,$

Typology	Impact marks	Polish	Striations	Mixed	Total
Abrader	1	8	2	0	11
Anvil	19	0	1	2	22
Chopper	11	0	0	0	11
Hammerstone	106	0	0	2	108
Pebble Pestle	1	0	0	0	1
Undefined	7	16	3	7	33
Total	145	24	6	11	186

Macro wear analysis

Error in filter(., !is.na(MACROTYPE)): object 'db2nr' not found

```
write_csv(macrowear, "../derived_data/macrowear_nr.csv")
```

Error in is.data.frame(x): object 'macrowear' not found

```
table <- flextable(macrowear)</pre>
```

Error in is.data.frame(data): object 'macrowear' not found

Table 4: Macro wear traces organized by typology, Nesher Ramla - Layer 5

Typology	Impact marks	Polish	Striations	Mixed	Total
Abrader	1	8	2	0	11
Anvil	19	0	1	2	22
Chopper	11	0	0	0	11
Hammerstone	106	0	0	2	108
Pebble Pestle	1	0	0	0	1
Undefined	7	16	3	7	33
Total	145	24	6	11	186

Micro wear analysis

Error in filter(., MICROTYPE %in% c("A", "B", "C", "D")): object 'db2nr' not found

```
write_csv(microwear, "../derived_data/tab6.csv")
```

Error in is.data.frame(x): object 'microwear' not found

```
table <- flextable(microwear)
```

Error in is.data.frame(data): object 'microwear' not found

Table 5: Micro wear type organized by typology, Nesher Ramla - Layer 5 $\,$

Typology	Impact marks	Polish	Striations	Mixed	Total
Abrader	1	8	2	0	11
Anvil	19	0	1	2	22
Chopper	11	0	0	0	11
Hammerstone	106	0	0	2	108
Pebble Pestle	1	0	0	0	1
Undefined	7	16	3	7	33
Total	145	24	6	11	186

Correlation between macro and micro wear traces

```
Error in filter(., MACROTYPE == "1", MICROTYPE %in% c("A", "B", "C", "D")): object 'db2nr' not found
write_csv(microwear, "../derived_data/macro1&micro_nr.csv")
```

```
Error in is.data.frame(x): object 'microwear' not found
```

```
table <- flextable(macro1)
```

Error in is.data.frame(data): object 'macro1' not found

```
table <- set_caption(table,caption = "Micro wear traces associated with Macro traces type 1, and organic
knit_print(table)</pre>
```

Table 6: Micro wear traces associated with Macro traces type 1, and organized by typology, Nesher Ramla - Layer 5

Typology	Impact marks	Polish	Striations	Mixed	Total
Abrader	1	8	2	0	11
Anvil	19	0	1	2	22
Chopper	11	0	0	0	11
Hammerstone	106	0	0	2	108
Pebble Pestle	1	0	0	0	1
Undefined	7	16	3	7	33
Total	145	24	6	11	186

Error in filter(., MACROTYPE == "2", MICROTYPE %in% c("A", "B", "C", "D")): object 'db2nr' not found
write_csv(microwear, "../derived_data/macro2µ_nr.csv")

Error in is.data.frame(x): object 'microwear' not found

```
table <- flextable(macro2)</pre>
```

Error in is.data.frame(data): object 'macro2' not found

```
table <- set_caption(table,caption = "Micro wear traces associated with Macro traces type 2, and organic
knit_print(table)</pre>
```

Table 7: Micro wear traces associated with Macro traces type 2, and organized by typology, Nesher Ramla - Layer 5

Typology	Impact marks	Polish	Striations	Mixed	Total
Abrader	1	8	2	0	11
Anvil	19	0	1	2	22
Chopper	11	0	0	0	11
Hammerstone	106	0	0	2	108
Pebble Pestle	1	0	0	0	1
Undefined	7	16	3	7	33
Total	145	24	6	11	186

Relation between different active areas and macro wear traces within and between tools

```
# Nesher Ramla
# 2 impact areas
a <- filter(db2nr, WEAR2 == "yes")
Error in filter(db2nr, WEAR2 == "yes"): object 'db2nr' not found
a <- select(a, TYPOLOGY, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE)
Error in select(a, TYPOLOGY, WEAR1 MARKS TYPE, WEAR2 MARKS TYPE): object 'a' not found
b <- a %>%
 unite(a, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE, sep = "/")
Error in unite(., a, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE, sep = "/"): object 'a' not found
amostra <- b %>%
count(TYPOLOGY, a)
Error in count(., TYPOLOGY, a): object 'b' not found
sampled <- spread(amostra, key = a, value = n)</pre>
Error in spread(amostra, key = a, value = n): object 'amostra' not found
sampled[is.na(sampled)] <- 0</pre>
Error in sampled[is.na(sampled)] <- 0: object 'sampled' not found</pre>
twoimpac <- sampled %>%
  adorn_totals(where = c("row", "col"), fill = "")
Error in adorn_totals(., where = c("row", "col"), fill = ""): object 'sampled' not found
table <- flextable(twoimpac)</pre>
Error in is.data.frame(data): object 'twoimpac' not found
table <- set caption(table, caption = "Tools with 2 active areas
            with macro wear traces, Nesher Ramla - Layer 5")
knit_print(table)
Warning: Warning: fonts used in `flextable` are ignored because the `pdflatex`
```

Table 8: Tools with 2 active areas with macro wear traces, Nesher Ramla - Layer $5\,$

Typology	Impact marks	Polish	Striations	Mixed	Total
Abrader	1	8	2	0	11
Anvil	19	0	1	2	22
Chopper	11	0	0	0	11
Hammerstone	106	0	0	2	108
Pebble Pestle	1	0	0	0	1
Undefined	7	16	3	7	33
Total	145	24	6	11	186

```
# 3 impact areas
a <- filter(db2nr, WEAR3 == "yes")
Error in filter(db2nr, WEAR3 == "yes"): object 'db2nr' not found
a <- select(a, TYPOLOGY, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE, WEAR3_MARKS_TYPE)
Error in select(a, TYPOLOGY, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE, WEAR3_MARKS_TYPE): object 'a' not foun
b <- a %>%
 unite(a, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE, WEAR3_MARKS_TYPE, sep = "/")
Error in unite(., a, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE, WEAR3_MARKS_TYPE, : object 'a' not found
amostra <- b %>%
count(TYPOLOGY, a)
Error in count(., TYPOLOGY, a): object 'b' not found
sampled <- spread(amostra, key = a, value = n)</pre>
Error in spread(amostra, key = a, value = n): object 'amostra' not found
sampled[is.na(sampled)] <- 0</pre>
Error in sampled[is.na(sampled)] <- 0: object 'sampled' not found</pre>
threeimpac <- sampled %>%
```

Error in adorn_totals(., where = c("row", "col"), fill = ""): object 'sampled' not found

adorn_totals(where = c("row", "col"), fill = "")

table <- flextable(threeimpac)</pre>

Error in is.data.frame(data): object 'threeimpac' not found

Warning: Warning: fonts used in `flextable` are ignored because the `pdflatex` engine is used and not `xelatex` or `lualatex`. You can avoid this warning by using the `set_flextable_defaults(fonts_ignore=TRUE)` command or use a compatible engine by defining `latex_engine: xelatex` in the YAML header of the R Markdown document.

Table 9: Tools	with 3	active	areas	with	macro	wear	traces,	Nesher
Ramla - Laver	5							

Typology	Impact marks	Polish	Striations	Mixed	Total
Abrader	1	8	2	0	11
Anvil	19	0	1	2	22
Chopper	11	0	0	0	11
Hammerstone	106	0	0	2	108
Pebble Pestle	1	0	0	0	1
Undefined	7	16	3	7	33
Total	145	24	6	11	186

```
# 4 impact areas
a <- filter(db2nr, WEAR4_ == "yes")</pre>
```

Error in filter(db2nr, WEAR4_ == "yes"): object 'db2nr' not found

```
a <- select(a, TYPOLOGY, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE, WEAR3_MARKS_TYPE, WEAR4_MARKS_TYPE)
```

Error in select(a, TYPOLOGY, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE, WEAR3_MARKS_TYPE, : object 'a' not fou

Error in unite(., a, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE, WEAR3_MARKS_TYPE, : object 'a' not found

```
amostra <- b %>%
count(TYPOLOGY, a)
```

Error in count(., TYPOLOGY, a): object 'b' not found

```
sampled <- spread(amostra, key = a, value = n)</pre>
```

Error in spread(amostra, key = a, value = n): object 'amostra' not found

```
sampled[is.na(sampled)] <- 0</pre>
```

Error in sampled[is.na(sampled)] <- 0: object 'sampled' not found</pre>

```
fourimpac <- sampled %>%
adorn_totals(where = c("row", "col"), fill = "")
```

```
Error in adorn_totals(., where = c("row", "col"), fill = ""): object 'sampled' not found
table <- flextable(fourimpac)</pre>
```

Error in is.data.frame(data): object 'fourimpac' not found

Table 10: Tools with 4 active areas with macro wear traces, Nesher Ramla - Layer 5

Typology	Impact marks	Polish	Striations	Mixed	Total
Abrader	1	8	2	0	11
Anvil	19	0	1	2	22
Chopper	11	0	0	0	11
Hammerstone	106	0	0	2	108
Pebble Pestle	1	0	0	0	1
Undefined	7	16	3	7	33
Total	145	24	6	11	186

```
# Use-wear location, files for GIS spatial analysis
# Hammerstones
a <- filter(db2nr, TYPOLOGY == "Hammerstone")</pre>
Error in filter(db2nr, TYPOLOGY == "Hammerstone"): object 'db2nr' not found
a <- select(a, WEAR1_LOCATION, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE, WEAR2_LOCATION,
            WEAR3_MARKS_TYPE, WEAR3_LOCATION,
            WEAR4_MARKS_TYPE, WEAR4_LOCATION)
Error in select(a, WEAR1_LOCATION, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE, : object 'a' not found
b <- a %>%
 unite(a, WEAR1 MARKS TYPE, WEAR2 MARKS TYPE, WEAR3 MARKS TYPE,
        WEAR4_MARKS_TYPE, sep = "/")
Error in unite(., a, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE, WEAR3_MARKS_TYPE, : object 'a' not found
amostra <- b %>%
 count(WEAR1_LOCATION, WEAR2_LOCATION,
       WEAR3_LOCATION, WEAR4_LOCATION, a)
Error in count(., WEAR1_LOCATION, WEAR2_LOCATION, WEAR3_LOCATION, WEAR4_LOCATION, : object 'b' not found
sampled <- spread(amostra, key = a, value = n)</pre>
Error in spread(amostra, key = a, value = n): object 'amostra' not found
sampled[is.na(sampled)] <- 0</pre>
Error in sampled[is.na(sampled)] <- 0: object 'sampled' not found</pre>
twoimpac <- sampled %>%
  rename("1st area" = WEAR1_LOCATION, "2nd area" = WEAR2_LOCATION, "3rd area" = WEAR3_LOCATION,
         "4th area" = WEAR4_LOCATION) %>%
 adorn_totals(where = c("row", "col"), fill = "")
Error in rename(., `1st area` = WEAR1_LOCATION, `2nd area` = WEAR2_LOCATION, : object 'sampled' not fou
table <- flextable(twoimpac)</pre>
Error in is.data.frame(data): object 'twoimpac' not found
```

table <- set_caption(table,caption = "Location of use-wear traces on Hammerstones, Nesher Ramla")
knit_print(table)</pre>

Warning: Warning: fonts used in `flextable` are ignored because the `pdflatex` engine is used and not `xelatex` or `lualatex`. You can avoid this warning by using the `set_flextable_defaults(fonts_ignore=TRUE)` command or use a compatible engine by defining `latex_engine: xelatex` in the YAML header of the R Markdown document.

Table 11:	Location	of	use-wear	${\rm traces}$	on	Hammerstones,	Nesher
Ramla							

Typology	Impact marks	Polish	Striations	Mixed	Total
Abrader	1	8	2	0	11
Anvil	19	0	1	2	22
Chopper	11	0	0	0	11
Hammerstone	106	0	0	2	108
Pebble Pestle	1	0	0	0	1
Undefined	7	16	3	7	33
Total	145	24	6	11	186

```
# Choppers
a <- filter(db2nr, TYPOLOGY == "Chopper")</pre>
```

Error in filter(db2nr, TYPOLOGY == "Chopper"): object 'db2nr' not found
a <- select(a, WEAR1_LOCATION, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE, WEAR2_LOCATION)</pre>

Error in select(a, WEAR1_LOCATION, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE, : object 'a' not found

```
b <- a %>%
unite(a, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE, sep = "/")
```

Error in unite(., a, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE, sep = "/"): object 'a' not found

```
amostra <- b %>%
count(WEAR1_LOCATION, WEAR2_LOCATION,a)
```

Error in count(., WEAR1_LOCATION, WEAR2_LOCATION, a): object 'b' not found
sampled <- spread(amostra, key = a, value = n)</pre>

Error in spread(amostra, key = a, value = n): object 'amostra' not found

```
sampled[is.na(sampled)] <- 0</pre>
```

Error in sampled[is.na(sampled)] <- 0: object 'sampled' not found</pre>

```
twoimpac <- sampled %>%
  rename("1st area" = WEAR1_LOCATION, "2nd area" = WEAR2_LOCATION) %>%
  adorn_totals(where = c("row", "col"), fill = "")
```

Error in rename(., `1st area` = WEAR1_LOCATION, `2nd area` = WEAR2_LOCATION): object 'sampled' not found

```
table <- flextable(twoimpac)</pre>
```

Error in is.data.frame(data): object 'twoimpac' not found

```
table <- set_caption(table,caption = "Location of use-wear traces on Choppers, Nesher Ramla")
knit_print(table)</pre>
```

Warning: Warning: fonts used in `flextable` are ignored because the `pdflatex` engine is used and not `xelatex` or `lualatex`. You can avoid this warning by using the `set_flextable_defaults(fonts_ignore=TRUE)` command or use a compatible engine by defining `latex_engine: xelatex` in the YAML header of the R Markdown document.

Table 12: Location of use-wear traces on Choppers, Nesher Ramla

Typology	Impact marks	Polish	Striations	Mixed	Total
Abrader	1	8	2	0	11
Anvil	19	0	1	2	22
Chopper	11	0	0	0	11
Hammerstone	106	0	0	2	108
Pebble Pestle	1	0	0	0	1
Undefined	7	16	3	7	33
Total	145	24	6	11	186

```
# Anvils
a <- filter(db2nr, TYPOLOGY == "Anvil")</pre>
```

Error in filter(db2nr, TYPOLOGY == "Anvil"): object 'db2nr' not found

```
a <- select(a, WEAR1_LOCATION, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE, WEAR2_LOCATION, WEAR3_MARKS_TYPE, WEAR3_LOCATION)
```

Error in select(a, WEAR1_LOCATION, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE, : object 'a' not found

```
b <- a %>%
unite(a, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE,
    WEAR3_MARKS_TYPE, sep = "/")
```

Error in unite(., a, WEAR1_MARKS_TYPE, WEAR2_MARKS_TYPE, WEAR3_MARKS_TYPE, : object 'a' not found

```
amostra <- b %>%
count(WEAR1_LOCATION, WEAR2_LOCATION,
    WEAR3_LOCATION, a)
```

Error in count(., WEAR1_LOCATION, WEAR2_LOCATION, WEAR3_LOCATION, a): object 'b' not found

```
sampled <- spread(amostra, key = a, value = n)</pre>
```

Error in spread(amostra, key = a, value = n): object 'amostra' not found

```
sampled[is.na(sampled)] <- 0</pre>
```

Error in sampled[is.na(sampled)] <- 0: object 'sampled' not found</pre>

```
twoimpac <- sampled %>%
  rename("1st area" = WEAR1_LOCATION, "2nd area" = WEAR2_LOCATION, "3rd area" = WEAR3_LOCATION) %>%
  adorn_totals(where = c("row", "col"), fill = "")
```

Error in rename(., `1st area` = WEAR1_LOCATION, `2nd area` = WEAR2_LOCATION, : object 'sampled' not four
table <- flextable(twoimpac)</pre>

Error in is.data.frame(data): object 'twoimpac' not found

table <- set_caption(table,caption = "Location of use-wear traces on Anvils, Nesher Ramla")
knit_print(table)</pre>

Table 13: Location of use-wear traces on Anvils, Nesher Ramla

Typology	Impact marks	Polish	Striations	Mixed	Total
Abrader	1	8	2	0	11
Anvil	19	0	1	2	22
Chopper	11	0	0	0	11

Typology	Impact marks	Polish	Striations	Mixed	Total
Hammerstone	106	0	0	2	108
Pebble Pestle	1	0	0	0	1
Undefined	7	16	3	7	33
Total	145	24	6	11	186

End and Session info

[25] rmarkdown 2.7

[31] dbplyr_2.1.1

[28] pkgconfig_2.0.3

[34] rstudioapi_0.13

[37] jsonlite_1.7.2

[40] magrittr_2.0.1

```
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
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] tools
                        graphics grDevices utils
                                                      datasets methods
              stats
[8] base
other attached packages:
 [1] ggpubr_0.4.0
                     doBy_4.6.10
                                     GGally_2.1.1
                                                     flextable_0.6.5
 [5] janitor_2.1.0
                     knitr_1.33
                                     forcats_0.5.1
                                                      stringr_1.4.0
 [9] dplyr_1.0.5
                     purrr_0.3.4
                                     readr_1.4.0
                                                      tidyr_1.1.3
                                     tidyverse_1.3.1
[13] tibble_3.1.1
                     ggplot2_3.3.3
loaded via a namespace (and not attached):
 [1] fs_1.5.0
                          lubridate_1.7.10
                                               RColorBrewer_1.1-2
 [4] httr_1.4.2
                          Deriv 4.1.3
                                               backports 1.2.1
                                               DBI 1.1.1
 [7] utf8_1.2.1
                          R6_2.5.0
[10] colorspace_2.0-0
                          withr_2.4.2
                                               tidyselect_1.1.1
[13] curl_4.3
                          compiler_4.0.4
                                               cli_2.5.0
[16] rvest_1.0.0
                          xml2_1.3.2
                                               microbenchmark_1.4-7
[19] officer_0.3.18
                          labeling_0.4.2
                                               scales_1.1.1
[22] systemfonts_1.0.1
                          digest_0.6.27
                                               foreign_0.8-81
```

base64enc 0.1-3

highr_0.9

readxl_1.3.1

car_3.0-10

Rcpp_1.0.6

generics_0.1.0

rio 0.5.26

rlang_0.4.10

farver_2.1.0

Matrix_1.3-2

zip_2.1.1

htmltools_0.5.1.1

[43] munsell_0.5.0 [46] gdtools_0.2.3 [49] yaml_2.2.1 [52] MASS_7.3-53.1 [55] crayon_1.4.1 [58] hms_1.0.0 [61] ggsignif_0.6.1	fansi_0.4.2 lifecycle_1.0.0 snakecase_0.11.0 plyr_1.8.6 lattice_0.20-41 pillar_1.6.0 curry_0.1.1	abind_1.4-5 stringi_1.5.3 carData_3.0-4 grid_4.0.4 haven_2.4.1 uuid_0.1-4 reprex_2.0.0
[64] glue_1.4.2 [67] modelr_0.1.8 [70] gtable_0.3.0 [73] xfun_0.22 [76] rstatix_0.7.0	evaluate_0.14 vctrs_0.3.8 reshape_0.8.8 openxlsx_4.2.3 ellipsis_0.3.2	data.table_1.14.0 cellranger_1.1.0 assertthat_0.2.1 broom_0.7.6