

Peering into the twilight - a systematic review on visual-based investigation of mesophotic ecosystems - TEMPERATE

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DATA PREPARATION

Load libraries

```
library(here)

## here() starts at C:/Users/claud/Documents/COMUNE/STUDIO_LAVORO/Data_analysis/Projects/Mesophotic_systematic_lit_rev_analysis

library(dplyr)

##
## Attaching package: 'dplyr'
```

```
## The following objects are masked from 'package:stats':
##
##   filter, lag

## The following objects are masked from 'package:base':
##
##   intersect, setdiff, setequal, union

library(ggplot2)
library(readxl) # to import excel data sets
library(magrittr)
library(stringr) #many data wrangling functions
library(readxl)
```

Load data

```
temperate <- read_excel(here("Extracted_data_analysis", "Input_data", "extracted_raw.xlsx"))
```

Subset for studies encompassing temperate latitudinal region

```
temperate <- subset(temperate, str_detect(temperate$latitudinalRegion, "temperate"))
```

Cleaning

Clean year columns

```
#keep the year only in the year column (in some rows exact time is specified)
temperate$publicationYear <- stringr::str_remove(temperate$publicationYear,
  pattern = "\\-.*")
```

MISSING / ND / NOTAPP VALUES

Create a summary table

```
library(purrr)

##
## Attaching package: 'purrr'

## The following object is masked from 'package:magrittr':
##
##   set_names

library(tibble)

# Get all column names
cols <- names(temperate[, -c(1:13)])

# Create a summary list
summary_list <- map(cols, function(col) {
```

```

data <- temperate[,-c(1:13)][[col]]

tibble(
  Column      = col,
  unique      = paste(unique(data), collapse = ", "),
  nd          = sum(data == "nd", na.rm = TRUE),
  notapp      = sum(data == "notapp", na.rm = TRUE),
  assigned    = sum(!is.na(data) & data != "nd" & data != "notapp"),
  `NA`        = sum(is.na(data)),
  total       = sum(data == "nd", na.rm = TRUE) +
                sum(data == "notapp", na.rm = TRUE) +
                sum(!is.na(data) & data != "nd" & data != "notapp")
)
})

# Combine into one dataframe
summary_df <- bind_rows(summary_list)

summary_df

## # A tibble: 72 × 7
##   Column      unique      nd notapp assigned `NA`
##   <chr>      <chr>      <int> <int>    <int> <int>
##   <int>
## 1 meso_direct_indirect indirect, direct, m...    2     0    540     0
##   542
## 2 meso_samplingPlatform rov+trawl, acou+dre...    2     0    540     0
##   542
## 3 taxonomic_publication NA, taxa++, taxa      0     0     16    526
##   16
## 4 meso_substrate      artificial+hard+sof...   12     0    497     33
##   509
## 5 meso_habitat        cwc+mud+sandy+wreck...   10     0    494     38
##   504
## 6 meso_protection     nd, yes, mixed, no    291     0    251     0
##   542
## 7 taxonomicTargetLevel group, comm+group, ...    0    16    526     0
##   542
## 8 habit               sessile, mixed, not...    0    15    527     0
##   542
## 9 environmentalPosition endo+epi, epi, dem+...    0     7    535     0
##   542
## 10 detected_meso_seagrass NA, x, notapp      0    10     26    506
##   36
## # i 62 more rows

rm(summary_list, cols)

```

GEOGRAPHICAL DISTRIBUTION

```
location <- temperate[,c (
  "recordTitle", "DOI", "publicationYear", "prov_code", "ecoreg_code")]
```

Load Marine Ecoregion of the World data

```
meow <- read.csv(file=here("Extracted_data_analysis", "Input_data", "MEOW.csv"))
```

Provinces

```
prov <- location

prov_lvls <-
  unique(
    unlist(
      str_split(location$prov_code, "\\_")
    )
  )

prov[,prov_lvls] <- sapply(prov_lvls,
  function(y){
    str_count(location$prov_code, y)
  }
)

rm(prov_lvls)
```

Create a column with the sum of provinces per publication

```
prov %<>%
  mutate(
    prov_per_record = rowSums(
      across(
        where(is.numeric)
      )
    )
  )

prov$prov_per_record <- as.factor(prov$prov_per_record)

prov_per_record_df <- prov %>%
  group_by(prov_per_record) %>%
  summarise(n_records = length(prov_per_record)) %>%
  mutate(percentage= round(n_records / sum(n_records) * 100,0))

prov_per_record_df

## # A tibble: 7 × 3
##   prov_per_record n_records percentage
##   <fct>          <int>      <dbl>
```

```
## 1 1 421 78
## 2 2 46 8
## 3 3 56 10
## 4 4 5 1
## 5 5 8 1
## 6 6 5 1
## 7 11 1 0
```

Create a data frame with number of publication per province

```
prov_tot <-
  prov[, -(length(prov)-1)] %>% # filter out the sum column
  summarise(across(where(is.numeric),
                    list(sum)
                  )
            )

prov_tot <- reshape2::melt(prov_tot, id.vars = NULL)

colnames(prov_tot) <- c("Province", "Count")

prov_tot %<>%
  mutate_at("Province",
            stringr::str_replace, "_1", "")
```

Ecoregions

```
ecoreg <- location
ecoreg_lvls <-
  unique(
    unlist(
      str_split(ecoreg$ecoreg_code, "\\_")
    )
  )

ecoreg_lvls <- ecoreg_lvls[! ecoreg_lvls %in% c("")]

ecoreg[,ecoreg_lvls] <- sapply(ecoreg_lvls,
                              function(y){
                                str_count(ecoreg$ecoreg_code, y)
                              }
                              )
```

Create a column with the number of ecoregions per study

```
ecoreg %<>%
  mutate(
    ecoreg_per_record = rowSums(
      across(
        where(is.numeric)
```

```
)
  )
)
```

```
ecoreg$ecoreg_per_record <- as.factor(ecoreg$ecoreg_per_record)
```

Calculate number of records by number of ecoregions in %

```
ecoreg_per_record_df <- ecoreg %>%
  group_by(ecoreg_per_record) %>%
  summarise(n_records = length(ecoreg_per_record)) %>%
  mutate(percentage= round(n_records / sum(n_records) * 100,1))
```

```
ecoreg_per_record_df
```

```
## # A tibble: 5 × 3
##   ecoreg_per_record n_records percentage
##   <fct>             <int>         <dbl>
## 1 1                 475          87.6
## 2 2                  40           7.4
## 3 3                  18           3.3
## 4 4                   7           1.3
## 5 5                   2           0.4
```

Create a data frame with number of publication per ecoregion

```
ecoreg_tot <-
  ecoreg [, -(length(ecoreg)-1)] %>% # filter out the sum column
  summarise(across(where(is.numeric),
    list(sum)
  )
)

ecoreg_tot <- reshape2::melt(ecoreg_tot, id.vars = NULL)

colnames(ecoreg_tot) <- c("Ecoregion", "Count")

ecoreg_tot %<>%
  mutate_at("Ecoregion",
    stringr::str_replace, "_1", "")
```

Add count column to Meow and set 0 to all the ecoregions where no study was conducted

```
colnames(ecoreg_tot)[colnames(ecoreg_tot) == 'Ecoregion'] <- 'ECO_CODE'
ecoreg_tot$ECO_CODE <- as.character(ecoreg_tot$ECO_CODE)
meow$ECO_CODE <- as.character(meow$ECO_CODE)
```

```
ecoreg_tot <-
```

```
left_join(meow, ecoreg_tot, by = 'ECO_CODE') %>%
mutate(Count = replace(Count, is.na(Count), 0))
```

Export count per ecoregion to csv for the map in QGIS

```
writexl::write_xlsx(ecoreg_tot,
  here("Extracted_data_analysis", "temperate", "Output-Transformed_data", "eco_reg_tot.xlsx"))
```

Realms

```
realms <- ecoreg_tot %>%
  group_by(RLM_CODE, REALM) %>%
  summarise(Count=sum(Count))

## `summarise()` has regrouped the output.
## i Summaries were computed grouped by RLM_CODE and REALM.
## i Output is grouped by RLM_CODE.
## i Use `summarise(groups = "drop_last")` to silence this message.
## i Use `summarise(by = c(RLM_CODE, REALM))` for per-operation grouping
## (`?dplyr::dplyr_by`) instead.

realms %<>%
  rename(Code = RLM_CODE,
    Realm = REALM)

writexl::write_xlsx(realms,
  here("Extracted_data_analysis", "temperate", "Output-Transformed_data", "Realm_count.xlsx"))
```

Export geographical distribution summary tables

```
writexl::write_xlsx(list(realms, prov_tot, prov_per_record_df, ecoreg_tot, ecoreg_per_record_df),
  here("Extracted_data_analysis", "temperate", "Output-Transformed_data", "geographical_distribution_summary.xlsx"))
```

COUNT COLUMNS WITH COMBO

Create a subset of columns

```
count_columns <- temperate %>%
  select(File,
    meso_substrate,
    habit,
    environmentalPosition,
    observationalORexperimental,
    taxonomicTargetLevel,
    indicators,
    collectedDataType,
    molecularAnalyses)
```


Prepare data set with columns that need count only and add percentage column

```
count_columns[, ] <- lapply(count_columns[, ], as.factor)

count_results <- list()

for (col_name in colnames(count_columns)) {
  counts <- count(count_columns, !!sym(col_name))

  count_results[[col_name]] <- counts

  colnames(count_results[[col_name]]) <- c(col_name, "Count")

  count_results[[col_name]] %<>%
    filter(
      if_all(.cols = everything(), ~ !grepl("notapp", .x))
    ) %>% # delete rows with "notapp"
    tidyr::drop_na()

  count_results[[col_name]] %<>%
    mutate(Percentage= round(Count / sum(Count) * 100,2))
}

rm(col_name, counts)

count_results <- count_results[names(count_results) != "File"]
```

Export summary tables

```
library(openxlsx)

write.xlsx(count_results,
           file = here("Extracted_data_analysis",
                       "temperate",
                       "Output-Transformed_data",
                       "summary_counts_question_1-3.xlsx"))
```

Create treemaps charts

```
treemap_func = function(dat,var) {
  ggplot(dat,
    aes(area=Count,
        fill=.data[[var]],
        line = "black",
        label=paste0(.data[[var]],
                     " \n ", Percentage, "%"))
  )+
  treemapify::geom_treemap(layout = "squarified")+
  treemapify::geom_treemap_text(place = "centre",
                                size = 20)+
```

```

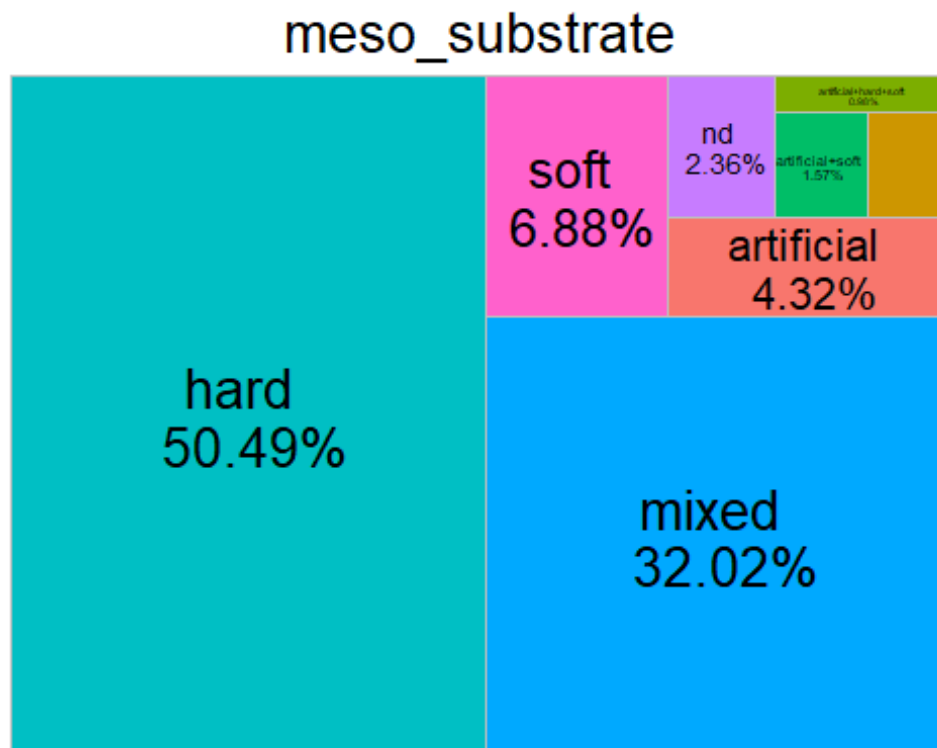
labs(title = var)+
  theme(plot.title = element_text(hjust = 0.5, size= 20),
        legend.position = "none")
}

treemap_counts <- list()

for (col_name in colnames(count_columns[, -1])) {
  treemap_counts[[col_name]] <- treemap_func(dat= count_results[[col_name]],
var = col_name)
}

treemap_counts[[1]]

```



Save all tree maps plots

```

lapply(names(treemap_counts), function(x){
  ggsave(filename=paste0(x, ".tiff"),
    plot=treemap_counts[[x]],
    units = "in", width=12, height=4, dpi=300, compression = 'lzw',
    path = here("Extracted_data_analysis",
      "temperate",
      "Output-Visualization",

```

```

        "Treemap_counts"),
    create.dir = T
  )
})

lapply(names(treemap_counts), function(x){
  ggsave(filename=paste0(x, ".png"),
    plot=treemap_counts[[x]],
    units = "in", width=12, height=4, dpi=300,
    path = here("Extracted_data_analysis",
      "temperate",
      "Output-Visualization",
      "Treemap_counts"),
    create.dir = T
  )
})

```

COUNT METHODS (PURELY TAXONOMIC STUDIES EXCLUDED)

Remove purely taxonomic studies and subset columns (taxa++ was assigned to studies that led to the description of new species but where also ecological e.g. describing community for a given taxonomic group)

```

methods <- temperate %>%
  filter(taxonomic_publication == "taxa++" | is.na(taxonomic_publication) )
  %>%
  select(File,
    meso_design,
    meso_replicates,
    temporalReplicates,
    abioticVariablesCollection,
    abioticVariables)

count_columns_method <- methods

```

Prepare data set with columns that need count only and add percentage column

```

count_columns_method[, ] <- lapply(count_columns_method[, ], as.factor)

count_results_method <- list()

for (col_name in colnames(count_columns_method)) {
  counts <- count(count_columns_method, !!sym(col_name))

  count_results_method[[col_name]] <- counts
}

```

```

colnames(count_results_method[[col_name]]) <- c(col_name, "Count")

count_results_method[[col_name]] %<>%
  filter(
    if_all(.cols = everything(), ~ !grepl("notapp", .x))
  ) %>% # delete rows with "notapp"
  tidyr::drop_na()

count_results_method[[col_name]] %<>%
  mutate(Percentage= round(Count / sum(Count) * 100,1))
}

rm(col_name, counts)

count_results_method <- count_results_method[names(count_results_method) != "
File"]

```

Export summary tables

```

library(openxlsx)

write.xlsx(count_results_method,
           file = here("Extracted_data_analysis", "Output-Transformed_data",
                      "summary_counts_question_4.xlsx"))

```

Create treemaps charts

```

treemap_func = function(dat,var) {
  ggplot(dat,
    aes(area=Count,
        fill=.data[[var]],
        line = "black",
        label=paste0(.data[[var]],
                     " \n ",Percentage,"%"))
  )+
  treemapify::geom_treemap(layout = "squarified")+
  treemapify::geom_treemap_text(place = "centre",
                                size = 20)+
  labs(title = var)+
  theme(plot.title = element_text(hjust = 0.5, size= 20),
        legend.position = "none")
}

treemap_counts <- list()

for (col_name in colnames(count_columns_method[, -1])) {

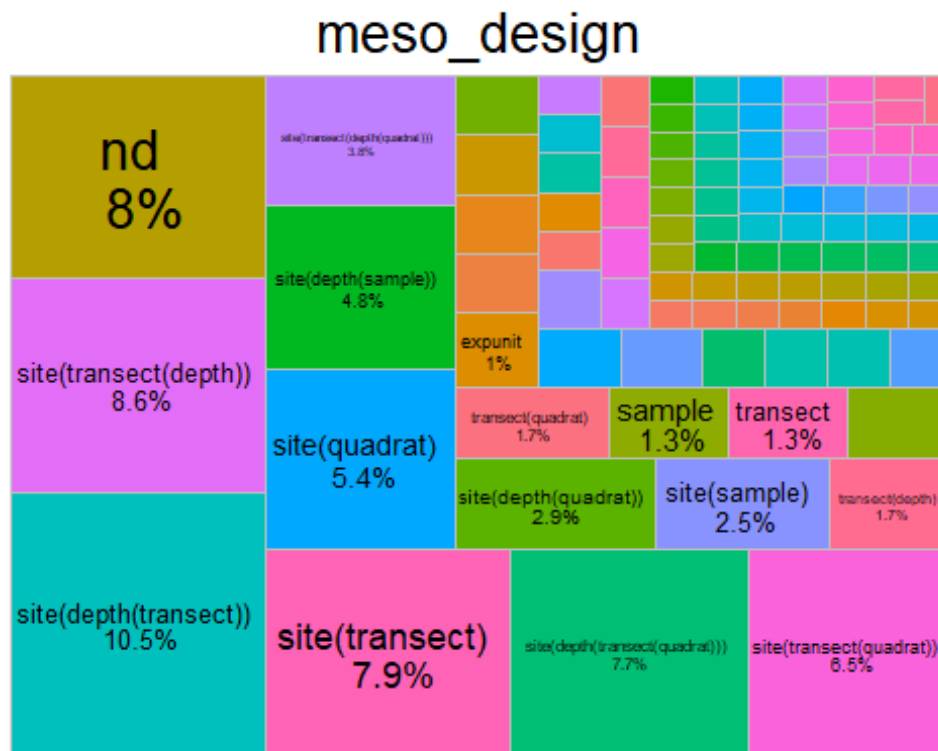
```

```

treemap_counts[[col_name]] <- treemap_func(dat= count_results_method[[col_name]], var = col_name)
}

treemap_counts[[1]]

```



Save all tree maps plots

```

lapply(names(treemap_counts), function(x){
  ggsave(filename=paste0("treemap",x,".tiff"),
    plot=treemap_counts[[x]],
    units = "in", width=12, height=4, dpi=300, compression = 'lzw',
    path = here("Extracted_data_analysis","temperate",
      "Output-Visualization","Treemaps_methods"),
    create.dir = T
  )
})

lapply(names(treemap_counts), function(x){
  ggsave(filename=paste0("treemap",x,".png"),
    plot=treemap_counts[[x]],
    units = "in", width=12, height=4, dpi=300,
    path = here("Extracted_data_analysis", "temperate",
      "Output-Visualization","Treemaps_methods"),
    create.dir = T
  )
})

```

```
    )  
  })
```

COUNT COLUMNS SPLIT

Create a list of data frame splitting values

```
split_columns <- temperate %>%  
  select(meso_substrate,  
         habit,  
         environmentalPosition,  
         observationalORexperimental,  
         taxonomicTargetLevel,  
         indicators,  
         collectedDataType,  
         molecularAnalyses)
```

```
split_columns[,] <- lapply(split_columns[,], as.factor)
```

Prepare data set with columns

```
split_results <- list()  
  
for (col_name in colnames(split_columns)) {  
  # Split the values of each column by "+"  
  lvls <- unique(unlist(str_split(split_columns[[col_name]], "\\+")))  
  
  # Initialize a list to store counts for each level  
  split_counts <- sapply(lvls, function(y) {  
    # Count how many times each unique level appears in the column  
    str_count(split_columns[[col_name]], fixed(y))  
  })  
  
  split_results[[col_name]] <- split_counts  
}  
  
## Warning in stri_count_fixed(string, pattern, opts_fixed = opts(pattern)):  
empty  
## search patterns are not supported  
  
rm(lvls)
```

Add percentage column

```
split_tot <- list()  
  
for(col_name in colnames(split_columns)) {
```

```

split_results[[col_name]] <- as.data.frame(split_results[[col_name]])

split_results[[col_name]] %<>% # delete rows with missing values
  select(where(function(x) any(!is.na(x)))) %>%
  select(-any_of("notapp")) %>%
  tidyr::drop_na()

split_tot[[col_name]] <- as.data.frame(split_results[[col_name]]) %>%
  summarise(across(where(is.numeric), list(sum)))

split_tot[[col_name]] <- reshape2::melt(split_tot[[col_name]], id.vars = NULL)

colnames(split_tot[[col_name]]) <- c(col_name, "Count")

split_tot[[col_name]] %<>%
  mutate_at(col_name,
            stringr::str_replace, "_1", "")

split_tot[[col_name]] %<>%
  mutate(Percentage= round(Count / nrow(split_results[[col_name]]) * 100,
2))
}

rm(col_name)

```

Export summary tables

```

library(openxlsx)

write.xlsx(split_tot,
           file = here("Extracted_data_analysis", "temp",
                       "Output-Transformed_data",
                       "summary_split_counts_question_1_3.xlsx"))

```

Create bar charts for each collected parameter

```

barchart_func = function(dat,var) {

  ggplot(dat,
         aes(x = reorder(.data[[var]], Count), y = Count, fill= .data[[var]]))
+
  geom_bar(stat = "identity", fill = "#0097A7") +
  geom_text(
    data = dat %>% filter(Percentage >= 2),
    aes(label = paste0(round(Percentage, 0), "%"),
        position = position_stack(vjust =0.5),

```

```

    color = "black",
    size = 2.5
  )+
  labs(y = "# Publications", x = var) +
  theme_minimal() +
  coord_flip()+ # optional: flips for horizontal bars
  theme(legend.position = "none")
}

barchart_counts <- list()

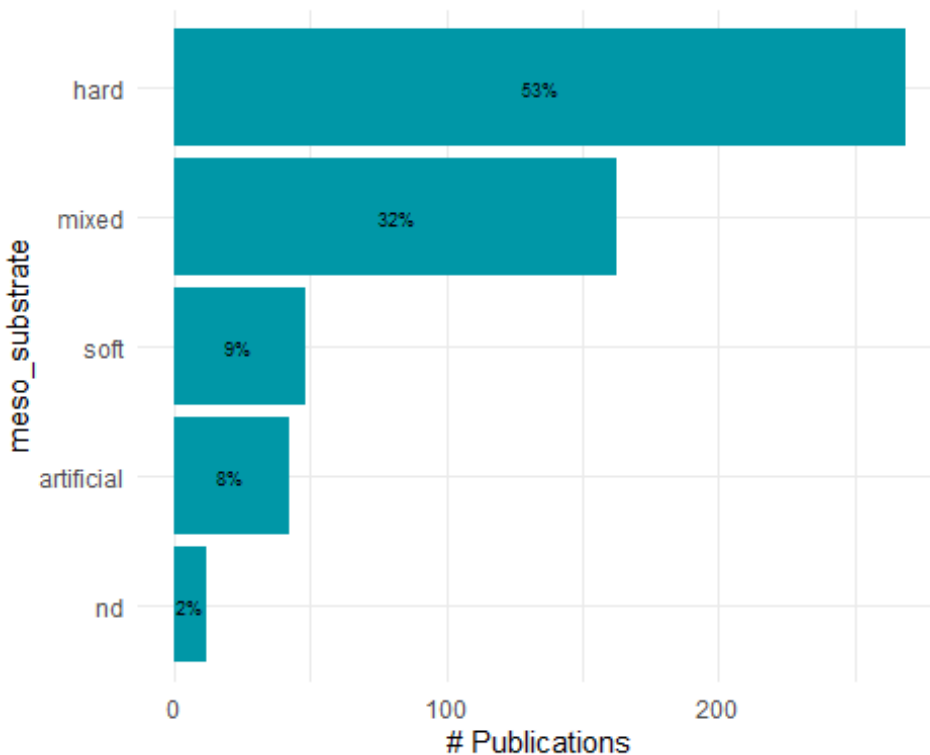
for (col_name in colnames(split_columns)) {

  barchart_counts[[col_name]] <- barchart_func(dat= split_tot[[col_name]], va
r = as.character(col_name))

}

barchart_counts[[1]]

```



```

lapply(names(barchart_counts), function(x){
  ggsave(filename=paste0("bar_",x,".tiff"),
    plot=barchart_counts[[x]],
    units = "in", width=12, height=4, dpi=300, compression = 'lzw',
    path = here("Extracted_data_analysis", "tempe

```



```

rate",                                     "Output-Visualization", "Barcharts_split"),
    create.dir = T
  )
})

## [[1]]
## [1] "C:/Users/claud/Documents/COMUNE/STUDIO_LAVORO/Data_analysis/Projects/
Mesophotic_systematic_lit_rev_analysis/Extracted_data_analysis/temperate/Outp
ut-Visualization/Barcharts_split/bar_meso_substrate.tiff"
##
## [[2]]
## [1] "C:/Users/claud/Documents/COMUNE/STUDIO_LAVORO/Data_analysis/Projects/
Mesophotic_systematic_lit_rev_analysis/Extracted_data_analysis/temperate/Outp
ut-Visualization/Barcharts_split/bar_habit.tiff"
##
## [[3]]
## [1] "C:/Users/claud/Documents/COMUNE/STUDIO_LAVORO/Data_analysis/Projects/
Mesophotic_systematic_lit_rev_analysis/Extracted_data_analysis/temperate/Outp
ut-Visualization/Barcharts_split/bar_environmentalPosition.tiff"
##
## [[4]]
## [1] "C:/Users/claud/Documents/COMUNE/STUDIO_LAVORO/Data_analysis/Projects/
Mesophotic_systematic_lit_rev_analysis/Extracted_data_analysis/temperate/Outp
ut-Visualization/Barcharts_split/bar_observationaORexperimental.tiff"
##
## [[5]]
## [1] "C:/Users/claud/Documents/COMUNE/STUDIO_LAVORO/Data_analysis/Projects/
Mesophotic_systematic_lit_rev_analysis/Extracted_data_analysis/temperate/Outp
ut-Visualization/Barcharts_split/bar_taxonomicTargetLevel.tiff"
##
## [[6]]
## [1] "C:/Users/claud/Documents/COMUNE/STUDIO_LAVORO/Data_analysis/Projects/
Mesophotic_systematic_lit_rev_analysis/Extracted_data_analysis/temperate/Outp
ut-Visualization/Barcharts_split/bar_indicators.tiff"
##
## [[7]]
## [1] "C:/Users/claud/Documents/COMUNE/STUDIO_LAVORO/Data_analysis/Projects/
Mesophotic_systematic_lit_rev_analysis/Extracted_data_analysis/temperate/Outp
ut-Visualization/Barcharts_split/bar_collectedDataType.tiff"
##
## [[8]]
## [1] "C:/Users/claud/Documents/COMUNE/STUDIO_LAVORO/Data_analysis/Projects/
Mesophotic_systematic_lit_rev_analysis/Extracted_data_analysis/temperate/Outp
ut-Visualization/Barcharts_split/bar_molecularAnalyses.tiff"

lapply(names(barchart_counts), function(x){
  ggsave(filename=paste0("bar_",x,".png"),
    plot=barchart_counts[[x]],
    units = "in", width=12, height=4, dpi=300,
    path = here("Extracted_data_analysis",                               "tempe

```

```

rate",                                     "Output-Visualization", "Barcharts_split"),
    create.dir = T
  )
})

## [[1]]
## [1] "C:/Users/claud/Documents/COMUNE/STUDIO_LAVORO/Data_analysis/Projects/
Mesophotic_systematic_lit_rev_analysis/Extracted_data_analysis/temperate/Outp
ut-Visualization/Barcharts_split/bar_meso_substrate.png"
##
## [[2]]
## [1] "C:/Users/claud/Documents/COMUNE/STUDIO_LAVORO/Data_analysis/Projects/
Mesophotic_systematic_lit_rev_analysis/Extracted_data_analysis/temperate/Outp
ut-Visualization/Barcharts_split/bar_habit.png"
##
## [[3]]
## [1] "C:/Users/claud/Documents/COMUNE/STUDIO_LAVORO/Data_analysis/Projects/
Mesophotic_systematic_lit_rev_analysis/Extracted_data_analysis/temperate/Outp
ut-Visualization/Barcharts_split/bar_environmentalPosition.png"
##
## [[4]]
## [1] "C:/Users/claud/Documents/COMUNE/STUDIO_LAVORO/Data_analysis/Projects/
Mesophotic_systematic_lit_rev_analysis/Extracted_data_analysis/temperate/Outp
ut-Visualization/Barcharts_split/bar_observationaORexperimental.png"
##
## [[5]]
## [1] "C:/Users/claud/Documents/COMUNE/STUDIO_LAVORO/Data_analysis/Projects/
Mesophotic_systematic_lit_rev_analysis/Extracted_data_analysis/temperate/Outp
ut-Visualization/Barcharts_split/bar_taxonomicTargetLevel.png"
##
## [[6]]
## [1] "C:/Users/claud/Documents/COMUNE/STUDIO_LAVORO/Data_analysis/Projects/
Mesophotic_systematic_lit_rev_analysis/Extracted_data_analysis/temperate/Outp
ut-Visualization/Barcharts_split/bar_indicators.png"
##
## [[7]]
## [1] "C:/Users/claud/Documents/COMUNE/STUDIO_LAVORO/Data_analysis/Projects/
Mesophotic_systematic_lit_rev_analysis/Extracted_data_analysis/temperate/Outp
ut-Visualization/Barcharts_split/bar_collectedDataType.png"
##
## [[8]]
## [1] "C:/Users/claud/Documents/COMUNE/STUDIO_LAVORO/Data_analysis/Projects/
Mesophotic_systematic_lit_rev_analysis/Extracted_data_analysis/temperate/Outp
ut-Visualization/Barcharts_split/bar_molecularAnalyses.png"

```

COUNT METHODS (PURELY TAXONOMIC STUDIES EXCLUDED)

Create data frame with subset

```
split_columns_methods <- methods  
split_columns_methods[,] <- lapply(split_columns_methods[,], as.factor)
```

Prepare data set with columns

```
split_results_methods <- list()  
  
for (col_name in colnames(split_columns_methods)) {  
  # Split the values of each column by "+"  
  lvls <- unique(unlist(str_split(split_columns_methods[[col_name]], "\\+")))  
  
  # Initialize a list to store counts for each level  
  split_counts_methods <- sapply(lvls, function(y) {  
    # Count how many times each unique level appears in the column  
    str_count(split_columns_methods[[col_name]], fixed(y))  
  })  
  
  split_results_methods[[col_name]] <- split_counts_methods  
}  
  
rm(lvls)
```

Add percentage column

```
split_tot_methods <- list()  
  
for(col_name in colnames(split_columns_methods)) {  
  split_results_methods[[col_name]] <- as.data.frame(split_results_methods[[col_name]])  
  
  split_results_methods[[col_name]] %<>% # delete rows with missing values  
  select(where(function(x) any(!is.na(x)))) %>%  
  select(-any_of("notapp")) %>%  
  tidyr::drop_na()  
  
  split_tot_methods[[col_name]] <- as.data.frame(split_results_methods[[col_name]]) %>%  
  summarise(across(where(is.numeric), list(sum)))  
  
  split_tot_methods[[col_name]] <- reshape2::melt(split_tot_methods[[col_name]], id.vars = NULL)
```

```

colnames(split_tot_methods[[col_name]]) <- c(col_name, "Count")

split_tot_methods[[col_name]] %<>%
  mutate_at(col_name,
            stringr::str_replace, "_1", "")

split_tot_methods[[col_name]] %<>%
  mutate(Percentage= round(Count / nrow(split_results_methods[[col_name]]
) * 100,2))
}

rm(col_name)

```

Export summary tables

```

library(openxlsx)

write.xlsx(split_results_methods,
           file = here("Extracted_data_analysis", "Output-Transformed_data",
"summary_split_counts_question_4.xlsx"))

```

Create bar charts per each parameter collected

```

barchart_func = function(dat,var) {

  ggplot(dat,
        aes(x = reorder(.data[[var]], Count), y = Count, fill= .data[[var]]))
+
  geom_bar(stat = "identity", fill = "#0097A7") +
  geom_text(
    data = dat %>% filter(Percentage >= 2),
    aes(label = paste0(round(Percentage, 0), "%"),
        position = position_stack(vjust =0.5),
        color = "black",
        size = 2.5
    )+
  labs(y = "# Publications", x = var) +
  theme_minimal() +
  coord_flip()+ # optional: flips for horizontal bars
  theme(legend.position = "none")
}

barchart_split_methods <- list()

```

```

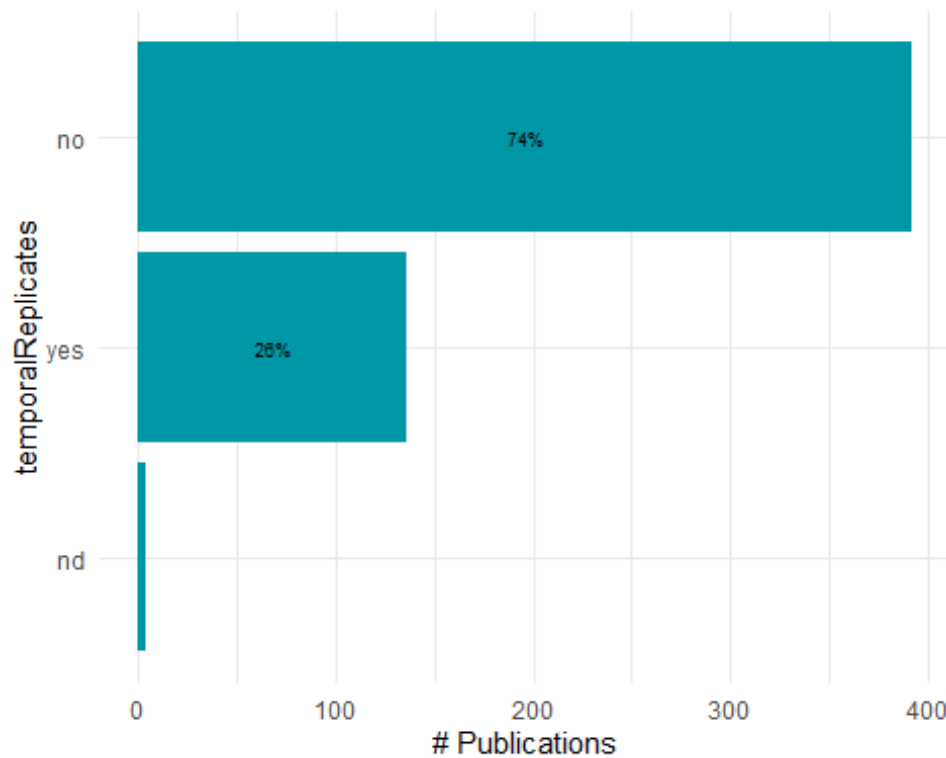
for (col_name in colnames(split_columns_methods)) {

  barchart_split_methods[[col_name]] <- barchart_func(dat= split_tot_methods
[[col_name]], var = as.character(col_name))

}

barchart_split_methods[[4]]

```



Export bar charts in a dedicated folder

```

lapply(names(barchart_counts), function(x){
  ggsave(filename=paste0("bar_",x,".tiff"),
    plot=barchart_counts[[x]],
    units = "in", width=12, height=4, dpi=300, compression = 'lzw',
    path = here("Extracted_data_analysis", "temporalReplicates",
    "Output-Visualization", "Barcharts_split_methods"), create.dir = T
  )
})

lapply(names(barchart_counts), function(x){
  ggsave(filename=paste0("bar_",x,".png"),
    plot=barchart_counts[[x]],
    units = "in", width=12, height=4, dpi=300,
    path = here("Extracted_data_analysis", "temporalReplicates",
    "Output-Visualization", "Barcharts_split_methods"), create.dir = T
  )
})

```

```
rate", "Output-Visualization", "Barcharts_split"), crea
te.dir = T
  )
})
```

PUBLICATIONS PER DEPTH

```
temperate$minimumSurveyedDepthInMeters <- as.numeric(temperate$minimumSurveye
dDepthInMeters)

## Warning: NAs introduced by coercion

temperate$maximumSurveyedDepthInMeters <- as.numeric(temperate$maximumSurveye
dDepthInMeters)

## Warning: NAs introduced by coercion

# Define depth bins
bins <- seq(31, 151, by = 10)

# Create a data frame to hold bin counts
pubs_depth <- data.frame(
  bin_start = bins[-length(bins)],
  bin_end = bins[-1]-1,
  count = 0
)

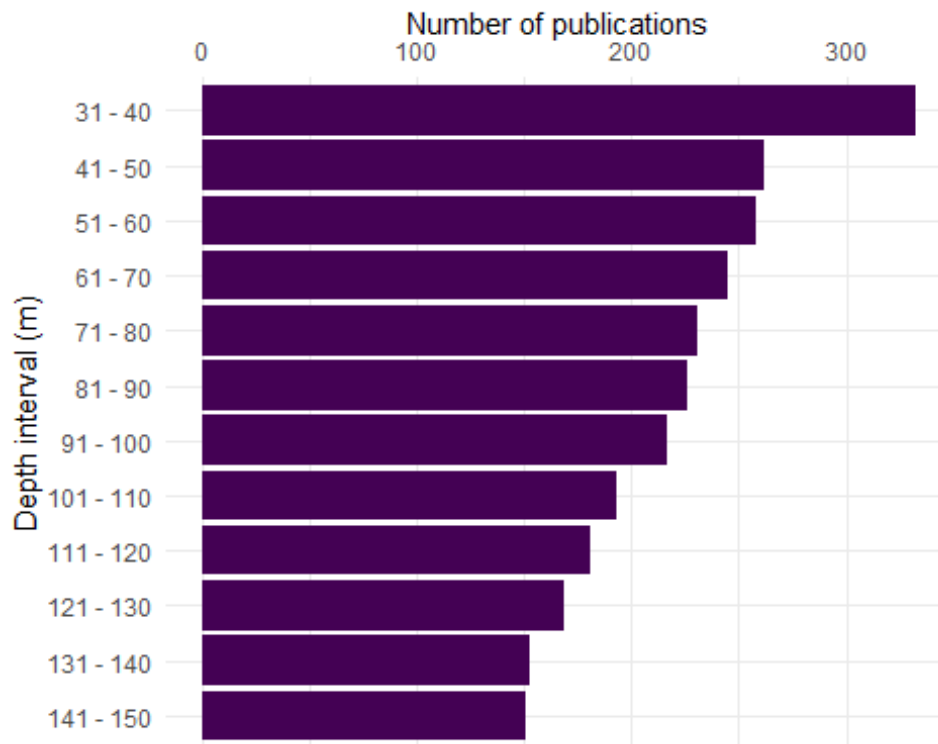
# For each bin, count how many studies cover that depth range
for (i in 1:nrow(pubs_depth)) {
  bin_start <- pubs_depth$bin_start[i]
  bin_end <- pubs_depth$bin_end[i]

  pubs_depth$count[i] <- sum(temperate$maximumSurveyedDepthInMeters >= bin_st
art & temperate$minimumSurveyedDepthInMeters < bin_end, na.rm = TRUE)
}

pubs_depth$depth_bin <- paste(pubs_depth$bin_start, "-", pubs_depth$bin_end)

pubs_depth$depth_bin <- reorder(pubs_depth$depth_bin, -pubs_depth$bin_start)

ggplot(pubs_depth, aes(x = factor(depth_bin), y = count)) +
  geom_bar(stat = "identity", fill = "#440154") +
  labs(x = "Depth interval (m)", y = "Number of publications") +
  theme_minimal()+
  coord_flip()+
  scale_y_continuous(position="right")
```



Export pubs per depth bar plot

PLATFORM BY DEPTH

Create a platform by depth data frame and keep meso_samplingPlatform

```
platform_depth <- temperate %>%
  select(File,
    mininumSurveyedDepthInMeters,
    maximumSurveyedDepthInMeters,
    meso_direct_indirect,
    meso_samplingPlatform,
    max_depth_hov, min_depth_hov,
    max_depth_rov, min_depth_rov,
    max_depth_ccr, min_depth_ccr,
    max_depth_open, min_depth_open,
    max_depth_scuba, min_depth_scuba
  )
```

Split the platform column in one binary column per platform

```
platform_lvls <-
  unique(
    unlist(
      str_split(platform_depth$meso_samplingPlatform, "\\+")
    )
  )
```

```

    )

platform_lvls<- platform_lvls[! platform_lvls %in% c("",NA,"notapp","", "nd")]

platform_depth[,platform_lvls] <- sapply(platform_lvls,
                                          function(y){
                                            str_count(platform_depth$meso_samplin
gPlatform, y)
                                          }
                                          )

rm(platform_lvls)

platform_depth[, -c(1:15)] <- lapply(platform_depth[, -c(1:15)], as.numeric)

platform_depth[, c(1:15)] <- lapply(platform_depth[, c(1:15)], as.character)

platform_depth %<>%
  rename(open_direct = open,
         ccr_direct = ccr,
         scuba_direct = scuba) %>%
  select(-meso_samplingPlatform)

```

Create a summary table with # studies per platform

```

platform_summary <- platform_depth %>%
  summarise(across(where(is.numeric), ~ sum(.x, na.rm = TRUE)))

platform_summary <- as.data.frame(t(platform_summary))

platform_summary %<>%
  mutate(Platform = rownames(platform_summary)) %>%
  rename(Count = V1) %>%
  relocate(Count, .after = where(is.character))

platform_summary

```

	Platform	Count
##	rov	276
##	trawl	9
##	acou	97
##	dredge	16
##	scuba_direct	88
##	hov	38
##	open_direct	133
##	grab	39
##	drop	22
##	fishery	35


```
## tcs                tcs      24
## ccr_direct         ccr_direct 12
## auv                auv      20
## bruv              bruv       7
## drift              drift      2
## bdrop              bdrop      1
## station            station    1
## trap               trap       2
```

Create a column with the number of platforms per study

```
platform_per_record <- platform_depth %>%
  filter(meso_direct_indirect != "nd") %>%
  mutate(
    platform_per_record = rowSums(
      across(
        where(is.numeric)
      )
    )
  )
```

```
platform_per_record$platform_per_record <- as.factor(platform_per_record$platform_per_record)
```

Calculate number of records by number of platforms in %

```
platform_per_record <- platform_per_record %>%
  group_by(platform_per_record) %>%
  summarise(n_records = length(platform_per_record)) %>%
  mutate(percentage = round(n_records / sum(n_records) * 100, 1))
```

```
platform_per_record
```

```
## # A tibble: 5 × 3
##   platform_per_record n_records percentage
##   <fct>              <int>      <dbl>
## 1 1                  339        62.8
## 2 2                  136        25.2
## 3 3                   54         10
## 4 4                   6          1.1
## 5 5                   5          0.9
```

Keep most common visual platforms only

```
platform_depth_mod <- cbind(platform_depth[,c(1:14)],
  platform_depth$ccr_direct,
  platform_depth$open_direct,
  platform_depth$scuba_direct,
  platform_depth$hov,
  platform_depth$rov)
```

```
names(platform_depth_mod) <- gsub("platform_depth\\$", "", names(platform_depth_mod))
```

Set max depth of studies with max depth > 150 to 150 so they fit into the plot

```
platform_depth_long <- within(platform_depth_mod, rm(mininumSurveyedDepthInMeters, maximumSurveyedDepthInMeters, max_depth_direct, meso_direct_indirect, hov, rov, open_direct, ccr_direct, scuba_direct))
```

```
platform_depth_long[, -1] <- lapply(platform_depth_long[, -1], as.numeric)
```

```
str(platform_depth_long)
```

```
## 'data.frame': 542 obs. of 11 variables:
## $ File : chr "AchilleosEtAl_2020_Bryozoan_diversity_Cyprus.md"
## "AdamsEtAl_2020_Rhodolith_bed_discovered.md" "AdamsEtAl_2023_Patterns_potential_drivers.md" "Aguado-GimenezRuiz-Fernandez_2012_Influence_experimental_fish.md" ...
## $ max_depth_hov : num NA NA NA NA NA 100 NA NA NA NA ...
## $ min_depth_hov : num NA NA NA NA NA 0 NA NA NA NA ...
## $ max_depth_rov : num 477 220 100 NA 707 NA 110 70 133 125 ...
## $ min_depth_rov : num 118 30 30 NA 100 NA 20 12 106 48 ...
## $ max_depth_ccr : num NA NA NA NA NA NA NA NA NA NA ...
## $ min_depth_ccr : num NA NA NA NA NA NA NA NA NA NA ...
## $ max_depth_open : num NA NA NA NA NA NA 45 NA NA NA ...
## $ min_depth_open : num NA NA NA NA NA NA 10 NA NA NA ...
## $ max_depth_scuba : num NA NA NA 40 NA NA NA NA NA ...
## $ min_depth_scuba : num NA NA NA 30 NA NA NA NA NA ...
```

```
platform_depth_long %<>%
  mutate(max_depth_scuba = case_when(max_depth_scuba >= 150 ~ 150,
                                     TRUE ~ max_depth_scuba)
  ) %>%
  mutate(max_depth_hov = case_when(max_depth_hov >= 150 ~ 150,
                                   TRUE ~ max_depth_hov)
  ) %>%
  mutate(max_depth_rov = case_when(max_depth_rov >= 150 ~ 150,
                                   TRUE ~ max_depth_rov)
  ) %>%
  mutate(max_depth_ccr = case_when(max_depth_ccr >= 150 ~ 150,
                                   TRUE ~ max_depth_ccr)) %>%
  mutate(max_depth_open = case_when(max_depth_open >= 150 ~ 150,
                                    TRUE ~ max_depth_open))
```

Set min depth of studies with min depth <30 to 30 so they fit into the plot

```
platform_depth_long %<>%
  mutate(min_depth_scuba = case_when(min_depth_scuba <= 30 ~ 30,
                                     TRUE ~ min_depth_scuba)
  ) %>%
  mutate(min_depth_hov = case_when(min_depth_hov <= 30 ~ 30,
```

```

        TRUE ~ min_depth_hov)
    ) %>%
  mutate(min_depth_rov = case_when(min_depth_rov <= 30 ~ 30,
    TRUE ~ min_depth_rov)
  ) %>%
  mutate(min_depth_ccr = case_when(min_depth_ccr <= 30 ~ 30,
    TRUE ~ min_depth_ccr)) %>%
  mutate(min_depth_open = case_when(min_depth_open <= 30 ~ 30,
    TRUE ~ min_depth_open))

```

Convert platform_depth_long to long format

```

platform_min_depth_long <- platform_depth_long %>%
  select(-c(max_depth_hov, max_depth_rov, max_depth_open, max_depth_scuba, ma
x_depth_ccr))

```

```

platform_min_depth_long[,c(1,2)] <- lapply(platform_min_depth_long[,c(1,2)],
as.factor)

```

```

platform_min_depth_long %<>%
  reshape2::melt(platform_min_depth_long,
    id.vars = c("File"),
    measure.vars = grep("^min_depth_|^max_depth_",
      names(platform_min_depth_long),
      value = TRUE),
    variable.name = "Platform",
    value.name = "min_depth"
  )

```

```

## Warning: attributes are not identical across measure variables; they will
be
## dropped

```

```

platform_max_depth_long <- platform_depth_long %>%
  select(-c(min_depth_hov, min_depth_rov, min_depth_open, min_depth_scuba,
min_depth_ccr))

```

```

platform_max_depth_long %<>%
  reshape2::melt(platform_max_depth_long,
    id.vars = c("File"),
    measure.vars = grep("^min_depth_|^max_depth_",
      names(platform_max_depth_long),
      value = TRUE),
    variable.name = "Platform",
    value.name = "max_depth"
  )

```

```

platform_depth_lat_long <- cbind(platform_min_depth_long, platform_max_depth_
long$max_depth)

```

```
rm(platform_min_depth_long, platform_max_depth_long)

platform_depth_lat_long %<>%
  rename(max_depth = `platform_max_depth_long$max_depth`)

platform_depth_lat_long$Platform <- gsub("min_depth_", "", platform_depth_lat_long$Platform)

platform_depth_lat_long$Platform <- gsub("max_depth_", "", platform_depth_lat_long$Platform)
```

Set proper labelling for platform

```
platform_depth_lat_long %<>%
  mutate(Platform = case_when(Platform == "ccr" ~ "CCR",
                              Platform == "scuba" ~ "SCUBA",
                              Platform == "open" ~ "OC",
                              Platform == "rov" ~ "ROV",
                              Platform == "hov" ~ "HOV",
                              TRUE ~ Platform)
  ) %>%
  mutate(Platform = as.factor(Platform))
```

Add visual column to reorder platform

```
platform_depth_lat_long %<>%
  mutate(Visual = as.factor(case_when(Platform == "OC" |
                                      Platform == "SCUBA" |
                                      Platform == "CCR" ~ "direct",
                                      TRUE ~ "indirect" )
  )
  )

platform_depth_lat_long %<>%
  mutate(Platform = forcats::fct_reorder(Platform, as.integer(Visual)))
```

Create a bar plot with depth bins by platform and latitudinalRegion

```
depth_bins <- tibble(
  bin_start = seq(-30, -140, by = -10),
  bin_end   = seq(-40, -150, by = -10)
) %>%
  mutate(bin_label = paste0(abs(bin_start), "-", abs(bin_end)))

platform_depth_lat_long <- platform_depth_lat_long %>%
  mutate(
    min_depth = as.numeric(min_depth), # positive e.g., 30
    max_depth = as.numeric(max_depth)  # positive e.g., 150
  )
```

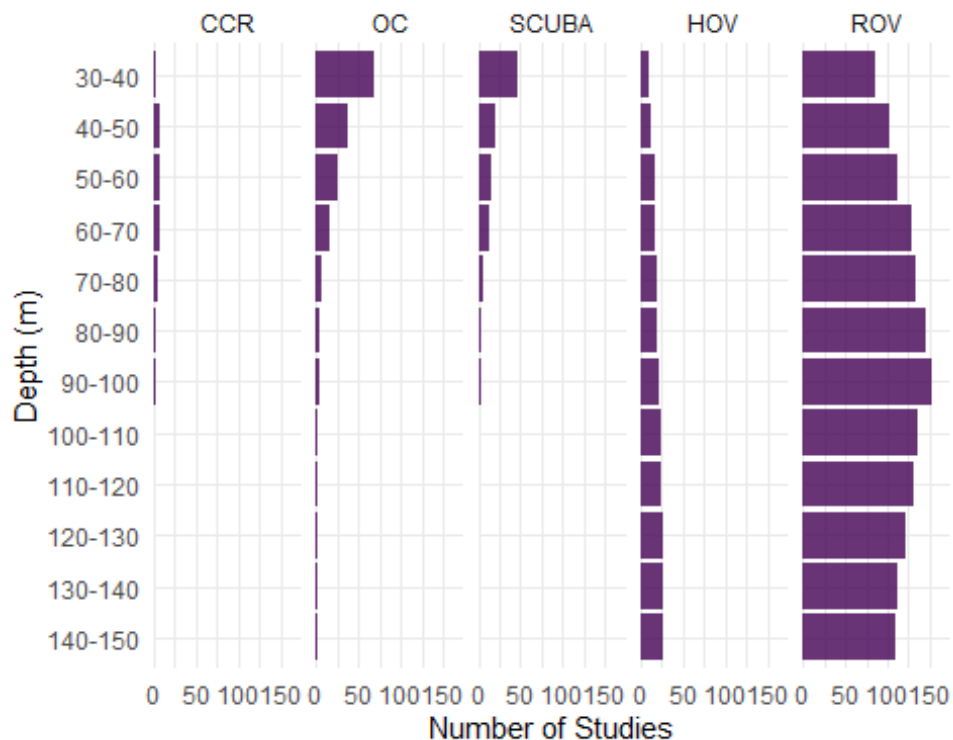
```

expanded_data <- platform_depth_lat_long %>%
  tidyr::crossing(depth_bins) %>%
  # Convert study range to negative depths: [-max_depth, -min_depth]
  filter(bin_end >= -max_depth, bin_start <= -min_depth) %>%
  mutate(
    bin_label = factor(bin_label, levels = rev(depth_bins$bin_label))
  )

# Plot with count labels on the right
platform_depth_plot <- ggplot(expanded_data, aes(x = bin_label)) +
  geom_bar(position = "stack", alpha= 0.8, fill= "#440154") +
  scale_y_continuous(name = "Number of Studies",
    expand = expansion(mult = c(0, 0.15))) + # Make room for
r text
  scale_x_discrete(name = "Depth (m)") +
  coord_flip() + # Depth on y-axis (shallow at top)
  facet_wrap(~ Platform, nrow = 1) +
  theme_minimal() +
  theme(legend.position = "none")

platform_depth_plot

```



Export bar plot of most common platform per depth interval

```

ggsave("platform_depth_plot.tiff",
       plot = platform_depth_plot,
       units = "in", width = 8, height = 6, dpi = 300, compression = 'lzw',
       path = here ("Extracted_data_analysis", "Output-Visualization"))

ggsave("platform_depth_plot.png",
       plot = platform_depth_plot,
       units = "in", width = 8, height = 5,
       path = here ("Extracted_data_analysis", "temperate",
                    "Output-Visualization"))

```

DIRECT - INDIRECT BY DECADE

```

dir_ind_by_decade <- temperate

dir_ind_by_decade %<>%
  mutate(decade = case_when(publicationYear >= 1960 & publicationYear
< 1970 ~ "1970-1979",
                             publicationYear >= 1970 & publicationYear <
1980 ~ "1970-1979",
                             publicationYear >= 1980 & publicationYear <
1990 ~ "1980-1989",
                             publicationYear >= 1990 & publicationYear <
2000 ~ "1990-1999",
                             publicationYear >= 2000 & publicationYear <
2010 ~ "2000-2009",
                             publicationYear >= 2010 & publicationYear <
2020 ~ "2010-2019",
                             publicationYear >= 2020 ~ "2020-2023"))
)

dir_ind_by_decade_lat <- dir_ind_by_decade

dir_ind_by_decade <- dir_ind_by_decade [, c("meso_direct_indirect", "decade")]
%>%
  group_by(decade, meso_direct_indirect) %>%
  tally()

colnames(dir_ind_by_decade) <- c("Decade", "Technique", "Count")

unique(dir_ind_by_decade$Technique)

## [1] "direct" "indirect" "mixed" "nd"

dir_ind_by_decade %<>%
  filter(Technique != "nd" & Technique != "NA") %>% #remove nd from viz becau
se they accounted for a really small percentage

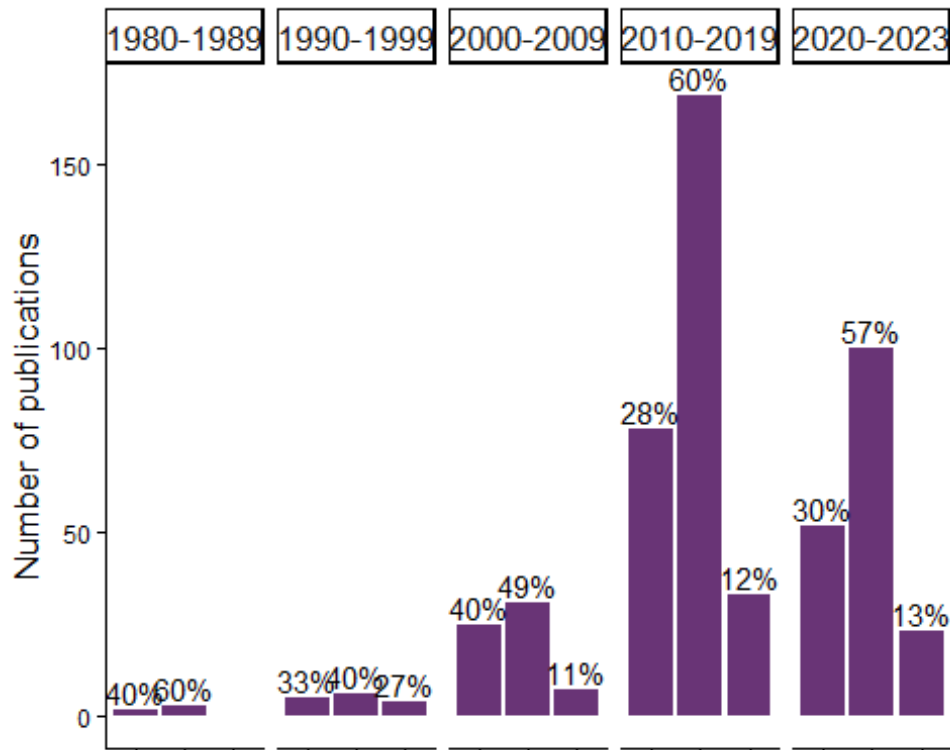
```

```
group_by(Decade) %>%
mutate(Percentage = round(Count / sum(Count) * 100,1))
```

Make bar plot of technique by decade

```
technique_decade_barplot <- ggplot(subset(dir_ind_by_decade,
  dir_ind_by_decade$Decade != "1970-1979"),
  aes(x=Technique, y=Count, label = Technique)
) +
geom_bar(position="dodge",
  stat="identity", alpha= 0.8, fill = "#440154" ) +
geom_text(aes(label = paste(round(Percentage,0),"%", sep="")),
  parse = F,
  vjust = -0.25,
  size=3.9)+
facet_grid(~ Decade,
  switch = "y") +
theme_classic() +
theme(legend.position = "bottom",
  legend.text = element_text(size = 10),
  axis.text.x = element_blank(),
  axis.text.y = element_text(size=8.7),
  axis.title.x = element_blank(),
  axis.title.y = element_text(size=13),
  strip.text = element_text(size = 13))+
labs(y= "Number of publications")
```

technique_decade_barplot



Export bar plot of technique by decade

```
ggsave("technique_decade_barplot.tiff",
       plot = technique_decade_barplot,
       units = "in", width = 7, height = 6, dpi = 300, compression = 'lzw',
       path = here ("Extracted_data_analysis", "Output-Visualization"))

ggsave("technique_decade_barplot.png",
       plot = technique_decade_barplot,
       units = "in", width = 7, height = 6,
       path = here ("Extracted_data_analysis", "Output-Visualization"))
```

FIELD & INDICATORS

Create subset for field & indicators

```
field_merged <- temperate[,c(59:length(temperate))]

field_merged[,] <- lapply(field_merged[,], as.numeric)

colSums(field_merged)

##           field_cons           field_commdesc
##                97                257
```



```
##           field_map           field_impass
##           125             187
##       field_troph       field_taxo
##           28             42
##       field_dist       field_aqua
##           154             3
##       field_method     field_physio
##           51             40
##       field_func       field_habtype
##           30             2
##       field_fishery     field_stock
##           45             50
##       field_paleo       field_phylo
##           1             21
##       field_rest       field_archaeo
##           8             1
##       field_micro       field_biomedicine
##           3             0
##       field_chem       field_Molecular_ecology
##           0             41
##       field_Acoustics field_environmental_drivers
##           97             124
##       field_Behaviour   field_Geomorphology
##           72             43
##       field_Taxonomy
##           35
```

Select only the most common fields

```
field_merged <- field_merged[, colSums(field_merged) > 50]

field_merged$field_Taxonomy <- NULL

colSums(field_merged)

##           field_cons           field_commdesc
##           97             257
##       field_map       field_impass
##           125             187
##       field_dist       field_method
##           154             51
##       field_Acoustics field_environmental_drivers
##           97             124
##       field_Behaviour
##           72

field_merged <- field_merged[, order(colSums(field_merged), decreasing = F)]

colSums(field_merged)
```

```
##           field_method           field_Behaviour
##           51                72
##           field_cons           field_Acoustics
##           97                97
## field_environmental_drivers           field_map
##           124                125
##           field_dist           field_impass
##           154                187
##           field_commdesc
##           257
```

Rename fields with long version names

```
field_merged %<>%
  rename(`Biodiversity and \n community structure (256)` = field_commdesc,
         `Distribution and \n connectivity (154)` = field_dist,
         `Disturbances (187)` = field_impass,
         `Conservation and \n management (97)` = field_cons,
         `Mapping (125)` = field_map,
         `Methods (51)` = field_method ,
         `Behaviour (71)` = field_Behaviour ,
         `Acoustics (97)` = field_Acoustics ,
         `Environmental drivers and \n spatio-temporal patterns (123)` = field_environmental_drivers
  )
colSums(field_merged)

##           Methods (51)
##           51
##           Behaviour (71)
##           72
##           Conservation and \n management (97)
##           97
##           Acoustics (97)
##           97
## Environmental drivers and \n spatio-temporal patterns (123)
##           124
##           Mapping (125)
##           125
##           Distribution and \n connectivity (154)
##           154
##           Disturbances (187)
##           187
##           Biodiversity and \n community structure (256)
##           257
```

Prepare the indicator matrix

```
ind_matrix <- split_results[["indicators"]]
```

Select only the most common indicators

```
colSums(ind_matrix)
```

```
##      Abundance      Diversity      Habitat      Morphological
##      245          265          118          100
##      taxo          Biomass          Cover          impact
##      32            40            173            11
##      surv          Density          growth          Health
##      13            174            19            62
##      Physiological      Size          ALDFGs          Litter
##      35            149            61            50
##      NIS            Mortality      Recruitment          func
##      18            13            10            10
##      Trophic geneticSequences      Behaviour          sex
##      25            42            20            15
##      economicValue      complexity      ecoser          orientation
##      1              3              3              1
##      disease
##      1
```

```
ind_common_matrix <- ind_matrix[, colSums(ind_matrix) > 30]
```

```
colSums(ind_common_matrix)
```

```
##      Abundance      Diversity      Habitat      Morphological
##      245          265          118          100
##      taxo          Biomass          Cover          Density
##      32            40            173            174
##      Health      Physiological      Size          ALDFGs
##      62            35            149            61
##      Litter geneticSequences
##      50            42
```

```
ind_common_matrix <- ind_common_matrix[, order(colSums(ind_common_matrix), decreasing = TRUE)]
```

```
ind_common_matrix <- as.data.frame(ind_common_matrix)
```

```
ind_common_matrix <- ind_common_matrix[!purrr::map_lgl(ind_common_matrix, ~ all(is.na(.)))] # remove empty column
```

Remove taxonomy studies which have a dedicated section

```
ind_common_matrix$taxo <- NULL
field_merged$field_taxo <- NULL
```

```
colSums(ind_common_matrix)
```

```
##      Diversity      Abundance      Density      Cover
##      265          245          174          173
##      Size          Habitat      Morphological      Health
##      149          118          100          62
```

```
##          ALDFGs          Litter geneticSequences          Biomass
##          61            50            42            40
## Physiological
##          35
```

Rename indicators with long version names

```
ind_common_matrix %<>%
  rename(`Abundance \n (245)` = Abundance,
         `Cover \n (171)` = Cover,
         `Diversity \n (264)` = Diversity,
         `Habitat \n (118)` = Habitat,
         `Morphology \n (99)` = Morphological,
         `Size \n (149)` = Size,
         `Health \n (62)` = Health,
         `Density \n (175)` = Density,
         `Physiological \n indicator \n (35)` = Physiological,
         `ALDFGs \n (61)` = ALDFGs ,
         `Litter \n (50)` = Litter,
         `Biomass \n (40)` = Biomass,
         `Genetic \n sequence \n (41)` = geneticSequences
  )
```

```
colSums(ind_common_matrix)
```

```
##          Diversity \n (264)          Abundance \n (245)
##          265          245
##          Density \n (175)          Cover \n (171)
##          174          173
##          Size \n (149)          Habitat \n (118)
##          149          118
##          Morphology \n (99)          Health \n (62)
##          100          62
##          ALDFGs \n (61)          Litter \n (50)
##          61          50
##          Genetic \n sequence \n (41)          Biomass \n (40)
##          42          40
## Physiological \n indicator \n (35)
##          35
```

Multiply the transpose of the field matrix with the indicator matrix

```
co_occurrence_matrix <- t(as.matrix(field_merged)) %*% as.matrix(ind_common_m
atrix)
```

Reshape the co-occurrence matrix for plotting}

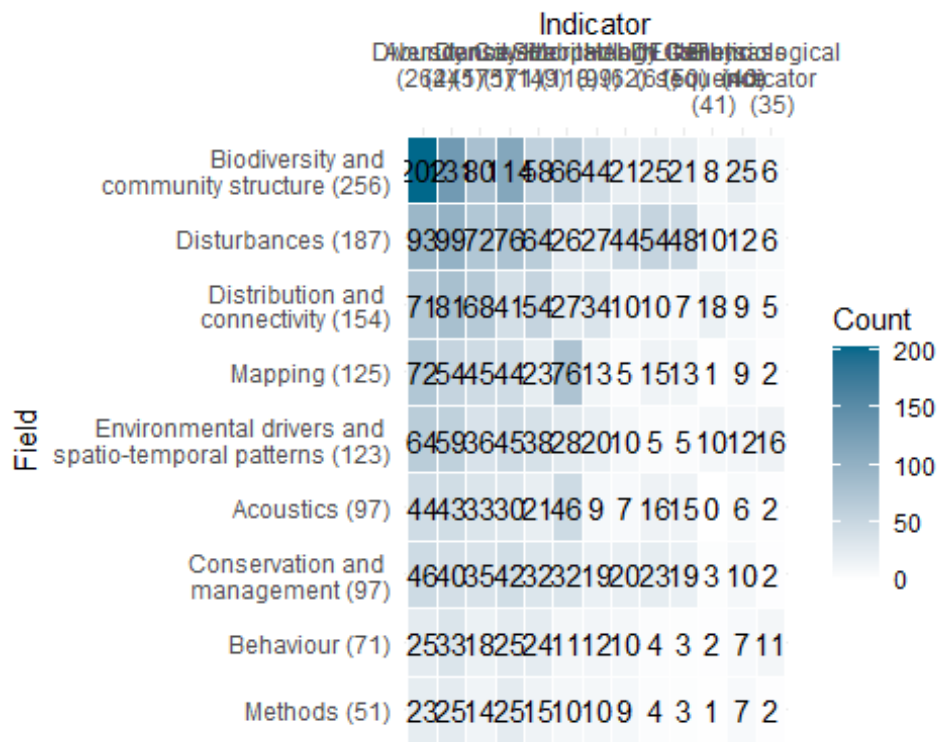
```
co_occurrence_df <- reshape2::melt(co_occurrence_matrix)

colnames(co_occurrence_df) <- c("Field", "Indicator", "Count")
```

Plot the heatmap

```
field_ind_heat <- ggplot(co_occurrence_df, aes(x = Indicator, y = Field, fill = Count)) +
  geom_tile(color = "white") +
  scale_fill_gradient(low = "white", high = "deepskyblue4") +
  geom_text(aes(label = Count), color = "black") +
  theme_minimal() +
  scale_x_discrete(position="top")
```

field_ind_heat



Export plot

```
ggsave("field_ind_heat.png",
  units = "in", width = 12.5, height = 5.5,
  path = here ("Extracted_data_analysis", "temperate",
    "Output-Visualization"))
```

Calculate # of ecological indicators per record

Create a column with the sum of ecological indicators values to see how many different sampling units were adopted by each study

```
ind_summary <- as.data.frame(split_results[["indicators"]])
ind_summary <- ind_summary[!purrr::map_lgl(ind_summary, ~ all(is.na(.)))] # r
```

remove empty column

```
ind_summary %<>% rowwise() %>%  
  mutate(ind_per_record = sum(c_across(where(is.numeric))))
```

Calculate number of records by number of sampling units in %

```
ind_summary$ind_per_record <- as.factor(ind_summary$ind_per_record)
```

```
ind_per_record <- ind_summary %>%  
  group_by(ind_per_record) %>%  
  summarise(n_records = length(ind_per_record)) %>%  
  mutate(percentage= round(n_records / sum(n_records) * 100,1))
```

ind_per_record

```
## # A tibble: 9 × 3  
##   ind_per_record n_records percentage  
##   <fct>          <int>         <dbl>  
## 1 1              58          10.7  
## 2 2             153          28.2  
## 3 3             135          24.9  
## 4 4             108          19.9  
## 5 5              49           9  
## 6 6              16           3  
## 7 7              18           3.3  
## 8 8               4           0.7  
## 9 9               1           0.2
```

SAMPLING UNIT

Prepare a data frame for sampling unit

```
sampling_df <- temperate %>%  
  filter(is.na(taxonomic_publication)) %>% # remove purely taxonomic studies  
  select(File,recordTitle,DOI,publicationYear,mininumSurveyedDepthInMeters,maximumSurveyedDepthInMeters,samplingUnit)
```

```
sampling_df %>% tidyr::drop_na(samplingUnit)  
sampling_df[!is.na(sampling_df$samplingUnit),]
```

```
sampling_df %<>%  
  filter(samplingUnit != "notapp")
```

```
sampling_df$samplingUnit <- as.character(sampling_df$samplingUnit)
```

Prepare columns per sampling units

```

sampling_lvls <- unique(unlist(str_split(sampling_df$samplingUnit,
                                         "\\|"+)
                           )
                      )

rownames(is.na(sampling_df$samplingUnit))

## NULL

sampling_df[,sampling_lvls] <- sapply(sampling_lvls,
                                     function(y){
                                       str_count(sampling_df$samplingUnit, y)
                                     })

rm(sampling_lvls)

colnames(sampling_df)

## [1] "File" "recordTitle"
## [3] "DOI" "publicationYear"
## [5] "mininumSurveyedDepthInMeters" "maximumSurveyedDepthInMeters"
## [7] "samplingUnit" "sample"
## [9] "quadrat" "transect"
## [11] "expunit" "nd"
## [13] "stationary" "permtrans"
## [15] "radial_transect" "circular_transect"
## [17] "roaming_transect" "random_swim"
## [19] "lit"

```

Calculate # of sampling unit per record

Create a column with the sum of sampling units values to see how many different sampling units were adopted by each study

```

sampling_df %<>%
  mutate(type_per_record = rowSums(across(quadrat:lit)
                                     )
        )

```

Calculate number of records by number of sampling units in %

```

sampling_df$type_per_record <- as.factor(sampling_df$type_per_record)

sampling_unit_per_record <- sampling_df %>%
  group_by(type_per_record) %>%
  summarise(n_records = length(type_per_record)) %>%
  mutate(percentage= round(n_records / sum(n_records) * 100,0))

sampling_unit_per_record

```

```
## # A tibble: 4 × 3
##   type_per_record n_records percentage
##   <fct>          <int>         <dbl>
## 1 0              84            16
## 2 1             398            76
## 3 2              39             7
## 4 3               1             0
```

Create a data frame with number of publication per sampling unit type

```
sampling_unit_tot <- sampling_df %>%
  summarise(across(c(8:(length(sampling_df)-1)),
    list(sum)))

sampling_unit_tot <- reshape2::melt(sampling_unit_tot)

## No id variables; using all as measure variables

colnames(sampling_unit_tot) <- c("Sampling_unit", "Count")

sampling_unit_tot %<>%
  mutate_at("Sampling_unit",
    stringr::str_replace, "_1", "")
```

Simplified sampling units

Create a column with a simplified sampling units for transect and quadrat

```
sampling_unit_tot %<>%
  mutate(Sampling_unit_macro = case_when(Sampling_unit == 'quadrat' |
    Sampling_unit == "permquad" ~ "Quadrat",
    Sampling_unit == "transect" |
    Sampling_unit == "lit" |
    Sampling_unit == "pit" |
    Sampling_unit == "permlit" |
    Sampling_unit == "permtrans" |
    Sampling_unit == "circular_transect" |
    Sampling_unit == "radial_transect" ~ "Transect",
    Sampling_unit == "nd" ~ "ND",
    Sampling_unit == "stationary" ~ "Stationary",
    Sampling_unit == "expunit" ~ "Experimental unit",
    Sampling_unit == "sample" ~ "Sample",
    .default = "Other")
  )

# Change columns order
sampling_unit_tot <- cbind(sampling_unit_tot$Sampling_unit_macro,
```



```

        sampling_unit_tot$Sampling_unit,
        sampling_unit_tot$Count)

colnames(sampling_unit_tot) <- c("Sampling_unit_macro", "Sampling_unit", "Count")

sampling_unit_tot <- as.data.frame(sampling_unit_tot)

sampling_unit_tot[,1:2] <- lapply(sampling_unit_tot[,1:2], as.factor)
sampling_unit_tot$Count <- as.numeric(sampling_unit_tot$Count)

sampling_unit_simplified <- aggregate(Count ~ Sampling_unit_macro, data = sampling_unit_tot, FUN = sum)

sampling_unit_simplified %<>%
  group_by(Sampling_unit_macro) %>%
  mutate(Percentage_macro= round(Count / sum(sampling_unit_simplified$Count)
* 100,1))

sampling_unit_simplified

## # A tibble: 7 × 3
## # Groups:   Sampling_unit_macro [7]
##   Sampling_unit_macro Count Percentage_macro
##   <fct>           <dbl>           <dbl>
## 1 Experimental unit     21             3.4
## 2 ND                   23             3.8
## 3 Other                 3             0.5
## 4 Quadrat             201            32.9
## 5 Sample              132            21.6
## 6 Stationary           8             1.3
## 7 Transect            223            36.5

```

Build a treemap with simplified sampling unit

```

library(treemapify)

RdYlBu <- RColorBrewer::brewer.pal(7, "RdYlBu")
RdYlBu

## [1] "#D73027" "#FC8D59" "#FEE090" "#FFFFBF" "#E0F3F8" "#91BFDB" "#4575B4"

sampling_simplified_treemap <-
ggplot(sampling_unit_simplified,
  aes(area=Count,
    fill=Sampling_unit_macro,
    line = "black",
    label=paste0(Sampling_unit_macro, " \n ", Percentage_macro,"%"))
  )+
  treemapify::geom_treemap(layout = "squarified")+

```

```

geom_treemap_text(place = "centre",
                  size = 20)+
  theme(plot.title = element_text(hjust = 0.5, size= 20),
        legend.position = "none")+
  scale_fill_manual(values= c("#FC8D59", "#FEE090", "#FFFFBF", "#E0F3F8", "#D7
3027", "#91BFDB", "#4575B4"))
  scale_fill_brewer(palette = "RdYlBu")

```

```

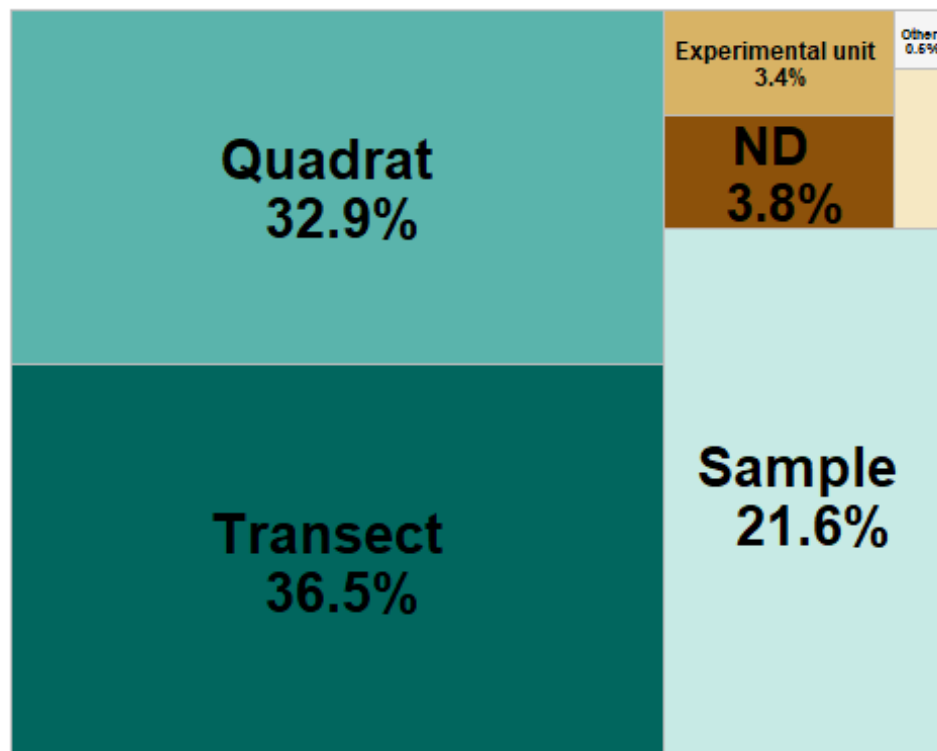
## <ggproto object: Class ScaleDiscrete, Scale, gg>
##   aesthetics: fill
##   axis_order: function
##   break_info: function
##   break_positions: function
##   breaks: waiver
##   call: call
##   clone: function
##   dimension: function
##   drop: TRUE
##   expand: waiver
##   fallback_palette: function
##   get_breaks: function
##   get_breaks_minor: function
##   get_labels: function
##   get_limits: function
##   get_transformation: function
##   guide: legend
##   is_discrete: function
##   is_empty: function
##   labels: waiver
##   limits: NULL
##   make_sec_title: function
##   make_title: function
##   map: function
##   map_df: function
##   minor_breaks: waiver
##   n.breaks.cache: NULL
##   na.translate: TRUE
##   na.value: NA
##   name: waiver
##   palette: function
##   palette.cache: NULL
##   position: left
##   range: environment
##   rescale: function
##   reset: function
##   train: function
##   train_df: function
##   transform: function
##   transform_df: function
##   super: <ggproto object: Class ScaleDiscrete, Scale, gg>

```

```
sampling_unit_simplified %<>%
  mutate(case_when(Sampling_unit_macro == "Experimental unit" ~
    "Experimental \n unit", T ~ Sampling_unit_macro))

sampling_simplified_treemap <-
ggplot(sampling_unit_simplified,
  aes(area=Count,
    fill= reorder(Sampling_unit_macro, -Count),
    line = "black",
    label=paste0(Sampling_unit_macro, " \n ", Percentage_macro, "%"))
  )+
treemapify::geom_treemap(layout = "squarified")+
geom_treemap_text(place = "centre", fontface = "bold",
  size = 20)+
  theme(plot.title = element_text(hjust = 0.5, size= 20),
    legend.position = "none")+
  scale_fill_manual(values=c("#01665E", "#5AB4AC", "#C7EAE5", "#8C510A", "#D8B365", "#F6E8C3", "#F5F5F5")) # selected from "BrBG" palette of R Brewer

sampling_simplified_treemap
```



Export sampling_simplified_treemap

```
ggsave("sampling_simplified_treemap.png",
  plot = sampling_simplified_treemap,
  units = "in", width = 7, height = 6,
  path = here ("Extracted_data_analysis",
```

```
"temperate",
"Output-Visualization"))
```

Export sampling_unit_tot table for supplementary materials

```
library(openxlsx)

openxlsx::write.xlsx(sampling_unit_tot,
  file = here("Extracted_data_analysis", "temperate",
    "Output-Transformed_data", "sampling_unit_tot.xlsx"))
```

Quadrat extracted from transect

```
print(paste("Number of publications where quadrat is the sampling unit or one
of the sampling unit: ",
  nrow(quad_design <- subset(temperate, grepl("quad", samplingUnit)
    )
  )
)

## [1] "Number of publications where quadrat is the sampling unit or one of t
he sampling unit: 201"

print(paste("Number of publications where quadrats were collected along trans
ects: ", nrow(subset(quad_design,
  grepl("transect\\(quadrat", meso_design) |
  grepl("transect\\(depth\\(quadrat", meso_design)
  )
)
)

## [1] "Number of publications where quadrats were collected along transects:
126"
```

DATA TYPE

```
data_type <- count_results[["collectedDataType"]]

data_type$Percentage <- round(data_type$Percentage, 1)

data_type

## # A tibble: 33 × 3
##   collectedDataType      Count Percentage
##   <fct>              <int>      <dbl>
## 1 nd                  1         0.2
## 2 photo              69        12.7
```

```
## 3 photo+sediment+video      2      0.4
## 4 photo+specimen           41      7.6
## 5 photo+specimen+sediment+visual  2      0.4
## 6 photo+specimen+video     18      3.3
## 7 photo+specimen+video+visual  2      0.4
## 8 photo+specimen+video+water  1      0.2
## 9 photo+specimen+visual     10      1.9
## 10 photo+specimen+water      1      0.2
## # i 23 more rows
```

Lump uncommon combination into “Other”

```
data_type_simplified <- data_type %>%
  rename(`Data type` = collectedDataType) %>%
  mutate(`Data type` = as.character(`Data type`)) %>%
  filter(Percentage > 2) %>%
  bind_rows(
    data_type %>%
      filter(Percentage <= 2) %>%
      summarise(
        `Data type` = "other",
        Count = sum(.data$Count),
        Percentage = sum(.data$Percentage)
      )
  )
```

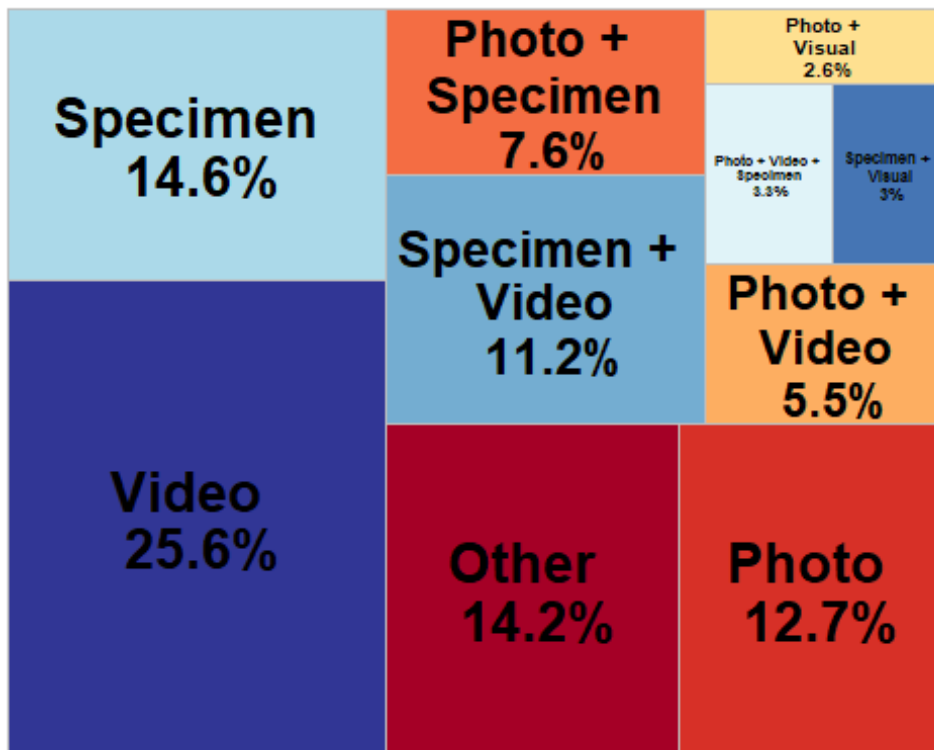
```
data_type_simplified %<>%
  mutate(`Data type` =
    case_when(`Data type` == 'photo' ~ "Photo",
              `Data type` == "video" ~ "Video",
              `Data type` == "other" ~ "Other",
              `Data type` == "specimen" ~ "Specimen",
              `Data type` == "photo+specimen" ~ "Photo + \n Specimen",
              `Data type` == "photo+specimen+video" ~ "Photo + Video + \n Specimen",
              `Data type` == "photo+video" ~ "Photo + \n Video",
              `Data type` == "photo+visual" ~ "Photo + \n Visual",
              `Data type` == "specimen+visual" ~ "Specimen + \n Visual",
              `Data type` == "specimen+video" ~ "Specimen + \n Video",
              .default = "Other")
  )
```

Build a treemap with data type

```
library(treemapify)
library(RColorBrewer)
```

```
data_type_treemap <-
ggplot(data_type_simplified,
  aes(area=Count,
    fill=`Data type`,
    line = "black",
    label=paste0(`Data type`, " \n ", Percentage, "%"))
  )+
treemapify::geom_treemap(layout = "squarified")+
geom_treemap_text(place = "centre", fontface = "bold",
  size = 20)+
theme(plot.title = element_text(hjust = 0.5, size= 20),
  legend.position = "none")+
scale_fill_brewer(palette = "RdYlBu")
```

data_type_treemap



Export sampling_simplified_treemap

```
ggsave("data_type_treemap.png",
  plot = data_type_treemap,
  units = "in", width = 7, height = 6,
  path = here ("Extracted_data_analysis",
    "Output-Visualization"))
```

HABIT

```
habit <- as.data.frame(count_results["habit"])
```

```
# Rename columns
```

```
habit %<>%  
  rename(Habit = habit.habit,  
         Count = habit.Count,  
         Percentage = habit.Percentage)
```

Make the habit donut plot

```
habit %<>%
```

```
  mutate(ymax = cumsum(Count),  
         ymin = c(0, head(ymax, n = -1)),  
         mid = (ymin + ymax) / 2,  
         angle = 90 - (mid / sum(Count)) * 360  
  )
```

```
# Split and assign labels
```

```
habit_inside <- habit %>%  
  mutate(label = paste0(round(Percentage,1), "%"))
```

```
habit_outside <- habit %>%
```

```
  mutate(label = Habit)
```

```
# Plot
```

```
habit_donut <- ggplot() +  
  # Donut segments  
  geom_rect(data = habit,  
            aes(ymin = ymin, ymax = ymax, xmin = 2.5, xmax = 4, fill = Habit),  
            color = "black") +
```

```
# Inside labels
```

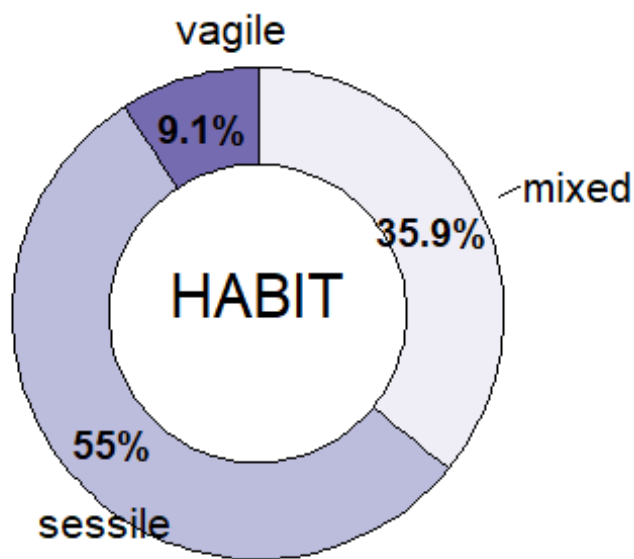
```
  geom_text(data = habit_inside,  
            aes(x = 3.2, y = mid, label = label),  
            size = 5, color = "black",  
            fontface = "bold") +
```

```
# Outside labels with Habit name
```

```
  ggrepel::geom_text_repel(data = habit_outside,  
                           aes(x = 4.3, y = mid, label = label),  
                           size = 5.5,  
                           nudge_x = 0.5,  
                           direction = "y",  
                           segment.color = "black",  
                           hjust = 0,  
                           box.padding = 0.3,  
                           max.overlaps = Inf) +
```

```
coord_polar(theta = "y") +
xlim(0.2, 5) +
scale_fill_brewer(palette = "Purples") +
theme_void() +
theme(legend.position = "none")+
annotate(geom = 'text', x = 0.5, y = 0,
         label = c("HABIT"), size = 8)
```

habit_donut



Export habit_donut

```
ggsave("habit_donut.png",
       plot = habit_donut,
       units = "in", width = 7, height = 6,
       path = here ("Extracted_data_analysis",
                    "Output-Visualization"))
```

SUBSTRATE

```
substrate <- as.data.frame(count_results["meso_substrate"])

# Rename columns
substrate %<>%
  rename(Substrate = meso_substrate.meso_substrate,
         Count = meso_substrate.Count,
```



```

    Percentage = meso_substrate.Percentage)

# Remove rows with nd
substrate <- substrate[!substrate$Substrate %in% "nd",]

# Merge substrate combination with less than 3% and recalculate Count and Percentages
substrate <- substrate %>%
  mutate(Substrate = if_else(Percentage < 3, "Other combinations", Substrate))
  %>%
  group_by(Substrate) %>%
  select(-Percentage) %>%
  summarise(
    Count = sum(Count)) %>%
  mutate(Percentage = round(Count / sum(Count) * 100,1)
  )

substrate %<>%
  mutate(
    Substrate = case_when(Substrate == "hard" ~ "Hard",
                          Substrate == "soft" ~ "Soft",
                          Substrate == "mixed" ~ paste0("Hard+", "\n", "Soft"),
                          Substrate == "artificial" ~ "Artificial",
                          Substrate == "Other combinations" ~ "Other combinations"))

```

Make the substrate donut plot

```

substrate %<>%
  mutate(
    ymax = cumsum(Count),
    ymin = c(0, head(ymax, n = -1)),
    mid = (ymin + ymax) / 2,
    angle = 90 - (mid / sum(Count)) * 360
  )

# Split and assign labels
substrate_inside <- substrate %>%
  filter(Percentage >= 5) %>%
  mutate(label = paste0(Percentage, "%"))

substrate_outside <- substrate %>%
  mutate(label = Substrate)

# Plot
substrate_donut <- ggplot() +
  # Donut segments
  geom_rect(data = substrate,

```

```

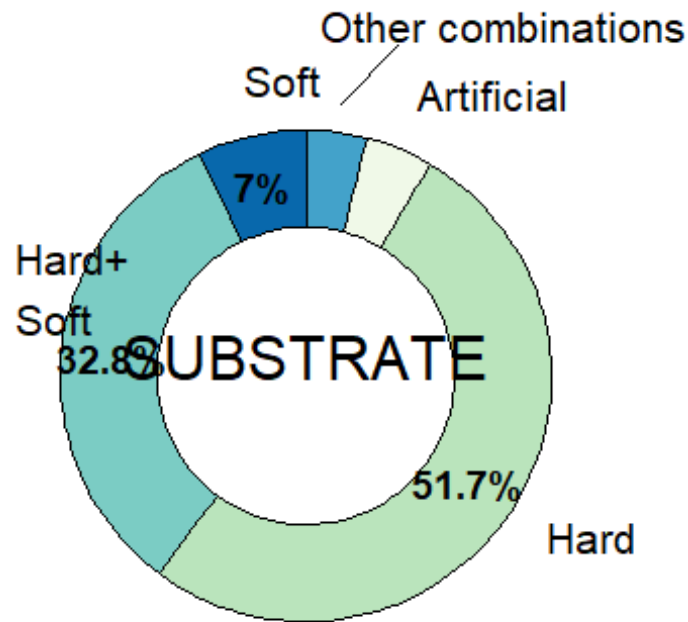
    aes(ymin = ymin, ymax = ymax, xmin = 2.5, xmax = 4, fill = Substr
ate),
    color = "black") +

# Inside Labels
geom_text(data = substrate_inside,
    aes(x = 3.2, y = mid, label = label),
    size = 5, color = "black",
    fontface = "bold") +

# Outside Labels with substrate name
ggrepel::geom_text_repel(data = substrate_outside,
    aes(x = 4.4, y = mid, label = label),
    size = 5.5,
    nudge_x = 0.3,
    direction = "y",
    segment.color = "black",
    hjust = 0,
    box.padding = 0.3,
    max.overlaps = Inf) +
coord_polar(theta = "y") +
xlim(0.2, 5) +
scale_fill_brewer(palette = "GnBu") +
theme_void() +
theme(legend.position = "none")+
annotate(geom = 'text', x = 0.5, y = 0,
    label = c("SUBSTRATE"), size = 8)

substrate_donut

```



Export the

substrate donut plot

```
ggsave("substrate_donut.png",
       plot = substrate_donut,
       units = "in", width = 7, height = 6,
       path = here ("Extracted_data_analysis",
                    "Output-Visualization"))
```

"temper

BENTHIC POSITION

Create a data frame with benthic position

```
position <- as.data.frame(count_results["environmentalPosition"])

# Rename columns
position %<>%
  rename(Position = environmentalPosition.environmentalPosition,
         Count = environmentalPosition.Count,
         Percentage = environmentalPosition.Percentage)

# Merge position combination with Less than 3% and recalculate Count and Percentages
position <- position %>%
  mutate(Position = if_else(Percentage < 1, "Other combinations", Position))
  %>%
  group_by(Position) %>%
```

```
select(-Percentage) %>%
summarise(
  Count = sum(Count)) %>%
mutate(Percentage = round(Count / sum(Count) * 100,1)
)
```

Make the benthic position donut plot

```
position %<>%
mutate(
  Position = case_when(Position == "epi" ~ "Epi",
    Position == "endo" ~ "Endo",
    Position == "dem+epi" ~ "Hyper + \n Epi",
    Position == "endo+epi" ~ "Endo + \n Epi",
    Position == "Other combinations" ~ "Other combinati
ons"),
  ymax = cumsum(Count),
  ymin = c(0, head(ymax, n = -1)),
  mid = (ymin + ymax) / 2,
  angle = 90 - (mid / sum(Count)) * 360
)

# Split and assign labels
position_inside <- position %>%
  filter(Percentage > 3) %>%
  mutate(label = paste0(Percentage, "%"))

position_outside <- position %>%
  mutate(label = Position)

# Plot
benthic_position_donut <- ggplot() +
  # Donut segments
  geom_rect(data = position,
    aes(ymin = ymin, ymax = ymax, xmin = 2.5, xmax = 4, fill = Positi
on),
    color = "black") +

  # Inside labels
  geom_text(data = position_inside,
    aes(x = 3.2, y = mid, label = label),
    size = 5, color = "black",
    fontface = "bold") +

  # Outside labels with Position name
  ggrepel::geom_text_repel(data = position_outside,
    aes(x = 4.2, y = mid, label = label),
    size = 5.5,
```

```

      nudge_x = 0.3,
      direction = "y",
      segment.color = "black",
      hjust = 0,
      box.padding = 0.3,
      max.overlaps = Inf) +
coord_polar(theta = "y") +
xlim(0.2, 5) +
scale_fill_brewer(palette = "OrRd") +
theme_void() +
theme(legend.position = "none")+
annotate(geom = 'text', x = 0.5, y = 0,
         label = c("BENTHIC \n POSITION"), size = 8)

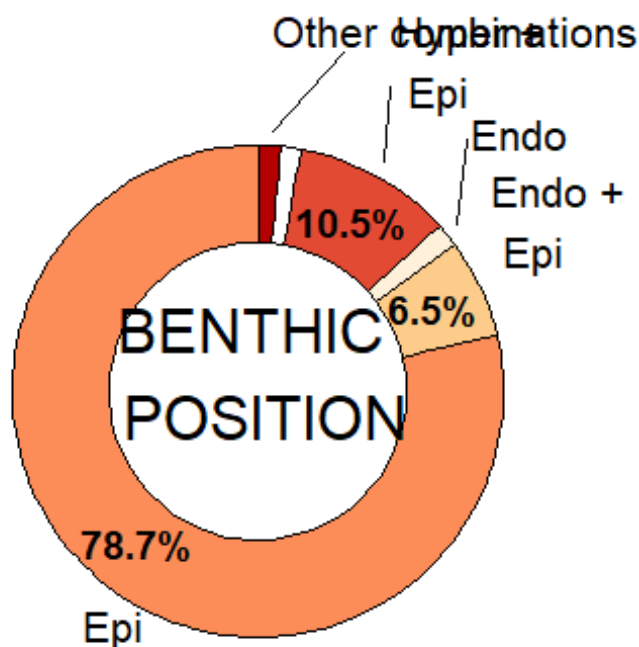
```

benthic_position_donut

```

## Warning: Removed 1 row containing missing values or values outside the scale range
## (`geom_text_repel()`).

```



Export the benthic_position donut plot

```

ggsave("benthic_position_donut.png",
       plot = benthic_position_donut,
       units = "in", width = 7, height = 6,
       path = here ("Extracted_data_analysis",
                    "Output-Visualization"))

```

```
## Warning: Removed 1 row containing missing values or values outside the scale range
## (`geom_text_repel()`).
```

TARGET

Target level

```
target_level <- as.data.frame(count_results["taxonomicTargetLevel"])

# Rename columns
target_level %<>%
  rename(Level = taxonomicTargetLevel.taxonomicTargetLevel,
         Count = taxonomicTargetLevel.Count,
         Percentage = taxonomicTargetLevel.Percentage)

# Remove rows with nd
target_level <- target_level[!target_level$Level %in% "species,species",]
target_level <- target_level[!target_level$Level %in% ",species",]

# Merge habit combination with less than 3% and recalculate Count and Percentages
target_level <- target_level %>%
  mutate(Level = if_else(Percentage < 3, "Other combinations", Level)) %>%
  group_by(Level) %>%
  select(-Percentage) %>%
  summarise(
    Count = sum(Count)) %>%
  mutate(Percentage = round(Count / sum(Count) * 100,1)
  )
```

Treemap with the taxonomic target level

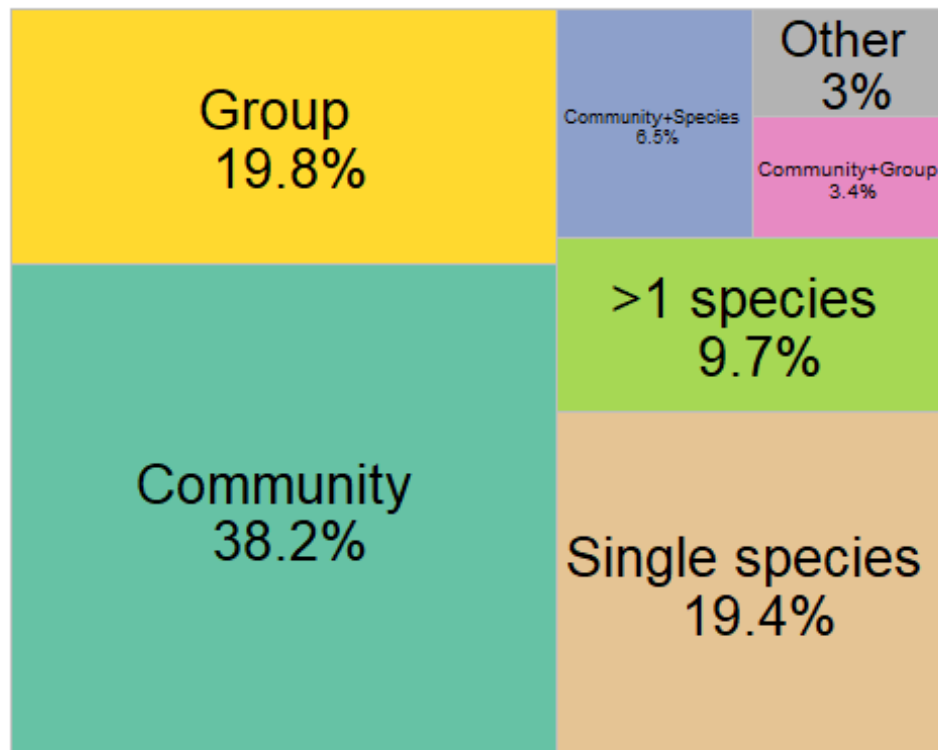
```
target_level_labels <- target_level %<>%
  mutate(
    Level = case_when(Level == "comm" ~ "Community",
                     Level == "group" ~ "Group",
                     Level == "single" ~ "Single species",
                     Level == "species" ~ ">1 species",
                     Level == "comm+group" ~ "Community+Group",
                     Level == "comm+species" ~ "Community+Species",
                     Level == "group+species" ~ "Group+\nSpecies",
                     Level == "Other combinations" ~ "Other")
  )

target_level_treemap <- ggplot(target_level_labels,
  aes(area=Count,
      fill=Level,
      line = "black",
```

```

        label=paste0(Level,
                      "\n ",Percentage,"%"))
    )+
  treemapify::geom_treemap(layout = "squarified")+
  treemapify::geom_treemap_text(place = "centre",
                               size = 20)+
  theme(plot.title = element_text(hjust = 0.5, size= 20),
        legend.position = "none")+
  scale_fill_manual(values= c("#A6D854" , "#66C2A5", "#E78AC3", "#8DA0CB", "#FFD92F", "#B3B3B3", "#E5C494", "#FC8D62"))
target_level_treemap

```



```

ggsave("target_level_treemap.png",
       plot = target_level_treemap,
       units = "in", width = 9, height = 6,
       path = here ("Extracted_data_analysis",
                    "Output-Visualization"))

```

Detected phyla in community studies

```

detected <- temperate %>%
  filter(str_detect(taxonomicTargetLevel, "comm")) %>%
  select(File,
         detected_meso_cnidaria,
         detected_meso_sponges,
         detected_meso_seagrass,

```

```

    detected_meso_algae,
    detected_meso_mollusca,
    detected_meso_chondrichthyes,
    detected_meso_fish,
    detected_meso_crustacea,
    detected_meso_echino,
    detected_meso_other_taxa)

detected_lvls <-
  unique(
    unlist(
      str_split(detected$detected_meso_other_taxa, "\\+")
    )
  )
detected_lvls<- detected_lvls[! detected_lvls %in% c("",NA,"notapp","", "nd")]
detected[,detected_lvls] <- sapply(detected_lvls,
  function(y){
    str_count(detected$detected_meso_othe
r_taxa, y)
  }
)

rm(detected_lvls)

detected %<>%
  mutate(across(everything(), as.character)) %>%
  replace(is.na(.), "0") %>%
  select(-detected_meso_other_taxa) %>%
  filter(if_all(everything(), ~ !grepl("notapp", .x)))

detected <- detected %>%
  mutate(across(-File, ~ case_when(
    .x %in% c("x", "x", "xx") ~ "1",
    .x == "", ~ "0",
    TRUE ~ .x
  ))) %>%
  mutate(across(-File, as.numeric))

```

Calculate number of publications per taxonomic group

```

detected_tot <-
  detected %>%
  summarise(across(where(is.numeric),
    list(sum)
  )
)

detected_tot <- reshape2::melt(detected_tot, id.vars = NULL)

colnames(detected_tot) <- c("Taxa", "Count")

```



```

detected_tot %<>%
  mutate_at("Taxa",
            stringr::str_replace, "_1", "") %>%
  mutate_at("Taxa",
            stringr::str_replace, "detected_meso_", "")

detected_tot %<>%
  mutate(Percentage= round((Count / nrow(detected) * 100,1))

rm(detected)

```

Merge poorly represented taxonomic groups into “Other”

```

detected_tot_collapsed <- detected_tot %>%
  mutate(Taxa = if_else(Percentage < 3, "Other", Taxa)) %>%
  group_by(Taxa) %>%
  summarise(
    Count = sum(Count),
    Percentage = sum(Percentage)
  )

```

Create a bar chart with detected taxonomic groups

```

detected_bar <- ggplot(detected_tot_collapsed, aes(x = reorder(Taxa, Count),
y = Count, fill= Taxa)) +
  geom_bar(stat = "identity") +
  geom_text(
    data = detected_tot_collapsed %>% filter(Percentage > 11),
    aes(label = paste0(round(Percentage, 0), "%")),
    position = position_stack(vjust = 0.5),
    color = "black",
    size = 3.5
  ) +
  labs(y = "# Publications at the community level", x = "Detected taxonomic group") +
  theme_minimal() +
  coord_flip() + # optional: flips for horizontal bars
  theme(legend.position = "none") +
  scale_x_discrete(labels = rev(c("Cnidaria",
                                "Porifera",
                                "algae*",
                                "Bryozoa",
                                "Echinodermata",
                                "Mollusca",
                                "Annelida",
                                "Crustacea",
                                "Tunicata",
                                "Osteichthyes",

```

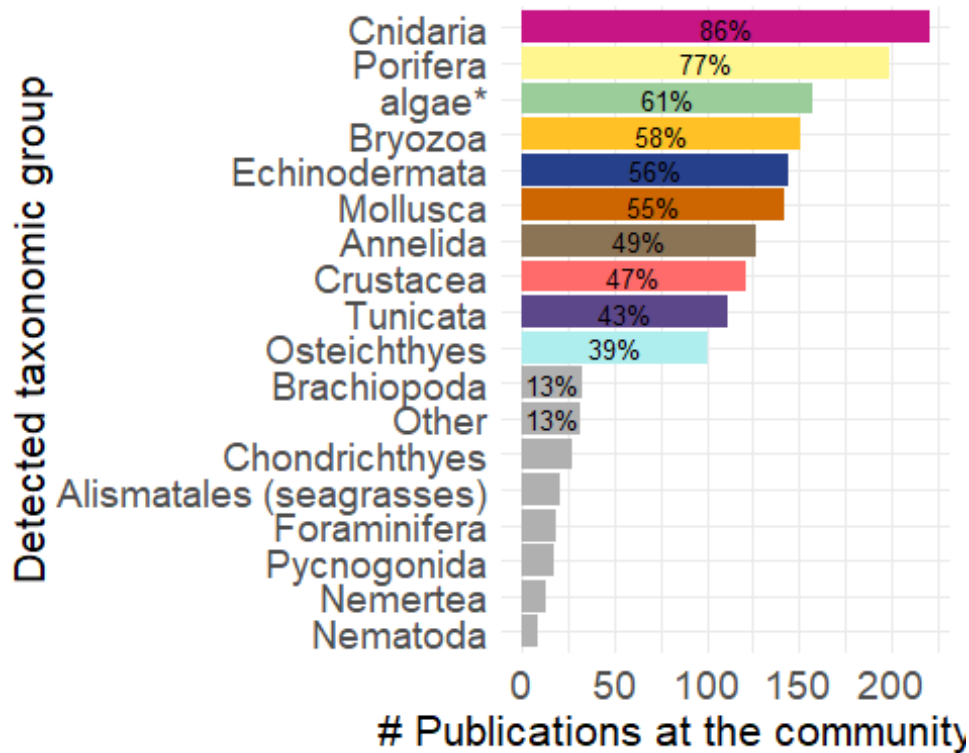
```

        "Brachiopoda",
        "Other",
        "Chondrichthyes",
        "Alismatales (seagrasses)",
        "Foraminifera",
        "Pycnogonida",
        "Nemertea",
        "Nematoda"))))

detected_palette <- c("algae" = "darkseagreen3",
  "cnidaria" = "mediumvioletred",
  "crustacea" = "indianred1",
  "sponges" = "khaki1",
  "mollusca" = "darkorange3",
  "fish" = "paleturquoise2",
  "echino" = "royalblue4",
  "Tunicata" = "mediumpurple4",
  "chondrichthyes" = "gray69",
  "Brachiopoda" = "gray69",
  "Other" = "gray69",
  "Nemertea" = "gray69",
  "Pycnogonida" = "gray69",
  "seagrass" = "gray69",
  "Nematoda" = "gray69",
  "Foraminifera" = "gray69",
  "Ciliata" = "gray69",
  "Bryozoa" = "goldenrod1",
  "Annelida" = "burlywood4")

detected_bar +
  scale_fill_manual(values = detected_palette,
    limits = names(detected_palette)) +
  theme(axis.text = element_text(size = 14),
    axis.title = element_text(size = 16)
  )

```



```
ggsave("detected_bar.png",
       units = "in", width = 7, height = 6,
       path = here ("Extracted_data_analysis",
                    "Output-Visualization"))
```

Target taxonomic groups not at the community level

```
group <- temperate %>%
  filter(taxonomicTargetLevel != "comm") %>%
  select(File,
         detected_meso_cnidaria,
         detected_meso_sponges,
         detected_meso_seagrass,
         detected_meso_algae,
         detected_meso_mollusca,
         detected_meso_chondrichthyes,
         detected_meso_fish,
         detected_meso_crustacea,
         detected_meso_echino,
         detected_meso_other_taxa,
         targetTaxa)

group_lvls <-
  unique(
    unlist(
      str_split(group$detected_meso_other_taxa, "\\+")
    )
  )
```

```

    )
group_lvls<- group_lvls[! group_lvls %in% c("",NA,"notapp","", "nd")]
group[,group_lvls] <- sapply(group_lvls,
                             function(y){
                               str_count(group$detected_meso_other_t
axa, y)
                             }
                             )

rm(group_lvls)

group <- group %>%
  mutate(across(everything(), as.character)) %>%
  replace(is.na(.), "0") %>%
  select(-detected_meso_other_taxa, -targetTaxa) %>%
  filter(if_all(everything(), ~ !grepl("notapp", .x))) %>%
  mutate(across(-File, ~ case_when(
    .x %in% c("x", "x,", "xx") ~ "1",
    .x == ",", ~ "0",
    TRUE ~ .x
  ))) %>%
  mutate(across(-File, as.numeric))

group_tot <-
  group %>%
  summarise(across(where(is.numeric),
                    list(sum)
                  )
            )

group_tot <- reshape2::melt(group_tot, id.vars = NULL)

colnames(group_tot) <- c("Taxa", "Count")

group_tot %<>%
  mutate_at("Taxa",
            stringr::str_replace, "_1", "") %>%
  mutate_at("Taxa",
            stringr::str_replace, "detected_meso_", "")

group_tot %<>%
  mutate(Percentage= round(Count / nrow(group) * 100,1))

group_tot_collapsed <- group_tot %>%
  mutate(Taxa = if_else(Percentage < 3, "Other", Taxa)) %>%
  group_by(Taxa) %>%
  summarise(
    Count = sum(Count),
    Percentage = sum(Percentage),
  )

```

```

    .groups = "drop"
  )
group_tot_collapsed %<>%
  mutate(Taxa = case_when(Taxa == 'echino' ~ "Echinodermata",
                           Taxa == 'fish' ~ "Osteichthyes",
                           Taxa == 'mollusca' ~ "Mollusca",
                           Taxa == 'algae' ~ "macroalgae*",
                           Taxa == "chondrichthyes" ~ "Chondrichthyes",
                           Taxa == "sponges" ~ "Porifera",
                           Taxa == "crustacea" ~ "Crustacea",
                           Taxa == "cnidaria" ~ "Cnidaria",
                           Taxa == "algae" ~ "algae*",
                           .default = Taxa))

group_bar <- ggplot(group_tot_collapsed, aes(x = reorder(Taxa, Count), y = Count, fill= Taxa)) +
  geom_bar(stat = "identity") +
  geom_text(
    data = group_tot_collapsed %>% filter(Percentage > 10),
    aes(label = paste0(round(Percentage, 0), "%"),
        position = position_stack(vjust = 0.5),
        color = "black",
        size = 3.5)
  ) +
  labs(y = "N of publications not at community level", x = "Taxonomic group")
+
  theme_minimal() +
  coord_flip() + # optional: flips for horizontal bars
  theme(legend.position = "none")

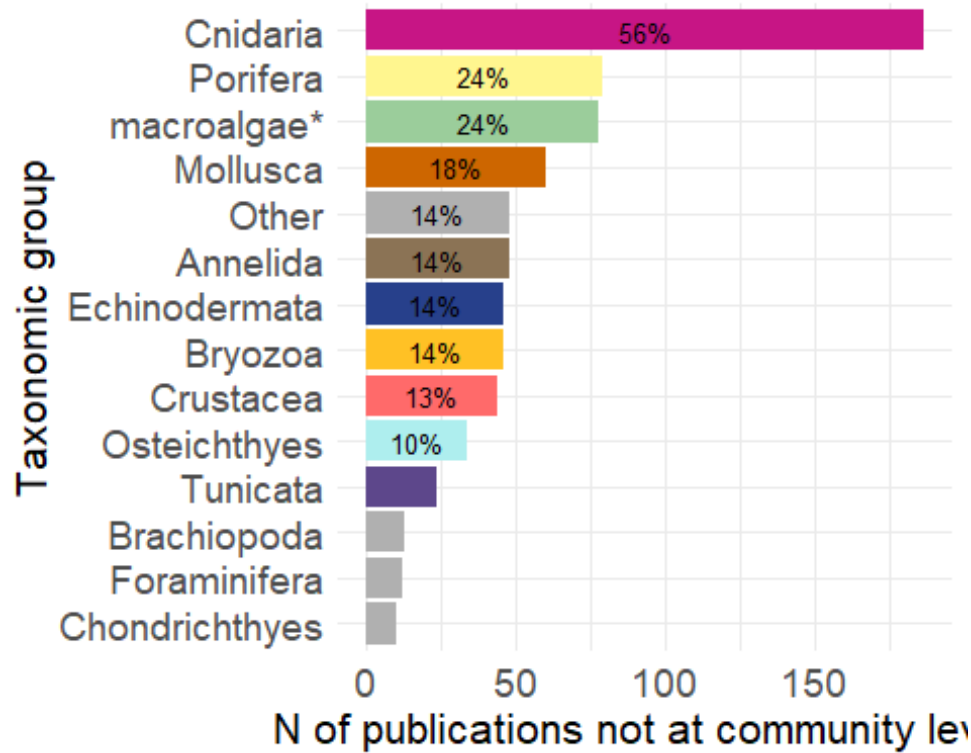
group_palette <- c("macroalgae*" = "darkseagreen3",
                  "Cnidaria" = "mediumvioletred",
                  "Crustacea" = "indianred1",
                  "Porifera" = "khaki1",
                  "Mollusca" = "darkorange3",
                  "Osteichthyes" = "paleturquoise2",
                  "Echinodermata" = "royalblue4",
                  "Tunicata" = "mediumpurple4",
                  "Chondrichthyes" = "gray69",
                  "Other" = "gray69",
                  "Brachiopoda" = "gray69",
                  "Foraminifera" = "gray69",
                  "Bryozoa" = "goldenrod1",
                  "Annelida" = "burlywood4")

group_bar <- group_bar +
  scale_fill_manual(values = group_palette,
                    limits = names(group_palette)) +
  theme(axis.text = element_text(size = 14),

```

```
axis.title = element_text(size = 16)
)
```

group_bar



Export bar plot

```
ggsave("group_bar.png",
  plot = group_bar,
  units = "in", width = 7, height = 6,
  path = here ("Extracted_data_analysis",
    "Output-Visualization"))
```

New species described per phyla

```
new_spec <- temperate %>%
  filter(str_detect(taxonomic_publication, "taxa"))
```

```
new_spec %<>%
  select(File,
    detected_meso_cnidaria,
    detected_meso_sponges,
    detected_meso_seagrass,
    detected_meso_algae,
    detected_meso_mollusca,
    detected_meso_chondrichthyes,
    detected_meso_fish,
    detected_meso_crustacea,
```

```

        detected_meso_echino,
        detected_meso_other_taxa)

new_spec_lvls <-
  unique(
    unlist(
      str_split(new_spec$detected_meso_other_taxa, "\\+")
    )
  )
new_spec_lvls<- new_spec_lvls[! new_spec_lvls %in% c("",NA,"notapp")]
new_spec[,new_spec_lvls] <- sapply(new_spec_lvls,
                                   function(y){
                                     str_count(new_spec$detected_meso_othe
r_taxa, y)
                                   })

rm(new_spec_lvls)

new_spec %<>%
  mutate(across(everything(), as.character)) %>%
  replace(is.na(.), "0") %>%
  select(-detected_meso_other_taxa) %>%
  filter(if_all(everything(), ~ !grepl("notapp", .x))) %>%
  mutate(across(-File, ~ case_when(
    .x %in% c("x") ~ "1",
    TRUE ~ .x
  ))) %>%
  mutate(across(-File, as.numeric))

new_spec_tot <-
  new_spec %>%
  summarise(across(where(is.numeric),
                    list(sum)
                  )
            )

rm(new_spec)
new_spec_tot <- reshape2::melt(new_spec_tot, id.vars = NULL)

colnames(new_spec_tot) <- c("Taxa", "Count")

new_spec_tot %<>%
  mutate_at("Taxa",
            stringr::str_replace, "_1", "") %>%
  mutate_at("Taxa",
            stringr::str_replace, "detected_meso_", "")

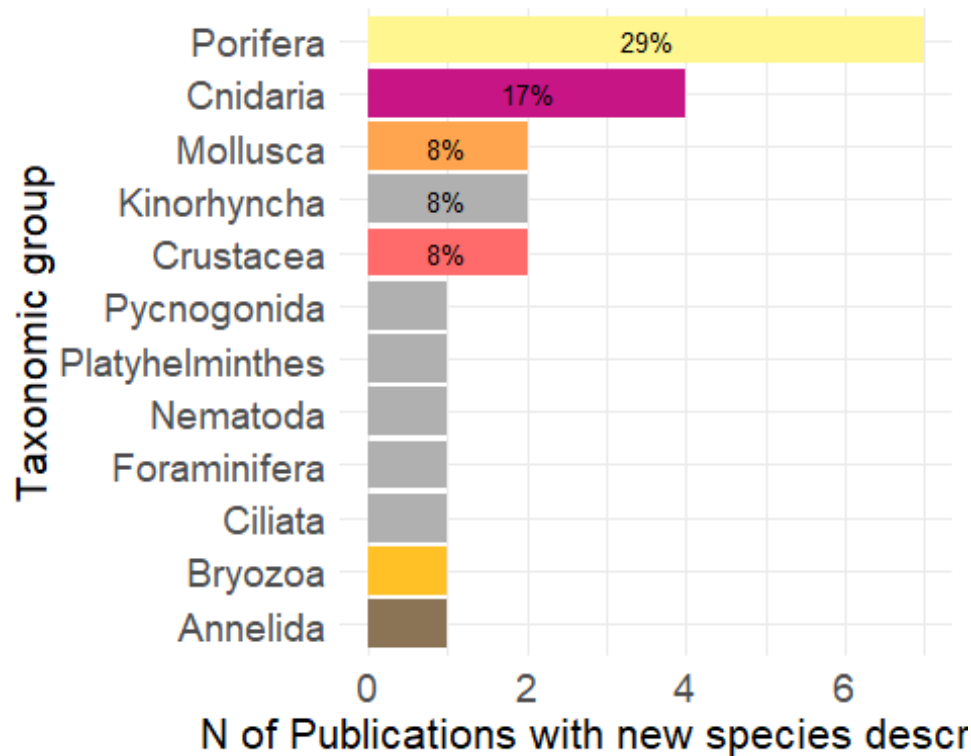
new_spec_tot %<>%

```



```
theme(axis.text = element_text(size = 14),
      axis.title = element_text(size = 16)
    )
```

new_species_bar



Export bar plot

```
ggsave("new_species_bar.png",
      plot = new_species_bar,
      units = "in", width = 7, height = 6,
      path = here ("Extracted_data_analysis",
                  "Output-Visualization"))
```

New species descriptions that included molecular analyses

```
new_spec_molecular <- temperate %>%
  filter(str_detect(taxonomic_publication, "taxa") &
         molecularAnalyses != "no" &
         molecularAnalyses != "nd" &
         molecularAnalyses != "notapp")

nrow(new_spec_molecular)

## [1] 6
```

DATA CROSSING

```
table(temperate$meso_protection)
```

```
##
## mixed    nd    no    yes
##      82   291   57   112
```

VISUALLY SURVEYED SURFACE

```
temperate$visuallySurveyedSurface <- as.factor(temperate$visuallySurveyedSurface)
```

```
summary(subset(temperate, is.na(temperate$taxonomic_publication))$visuallySurveyedSurface)
```

```
##          <1          >1          >10          >100          >1000          >10
000
##          9          23          54          76          83
51
##      >100000    >1000000    >10000000    >100000000    >10000000000
nd
##          16          4          1          1          1
179
##          no          notapp
##          2          26
```

Observation

```
print(paste("Number of manipulative experimental studies:", nrow(subset(temperate, grepl("exp", temperate$observationalORexperimental)))))
```

```
## [1] "Number of manipulative experimental studies: 33"
```

```
print(paste("Number of manipulative experimental studies in the field of restoration:", nrow(subset(temperate, grepl("exp", temperate$observationalORexperimental) & temperate$field_rest != 0)
```

```
    )
  )
)
```

```
## [1] "Number of manipulative experimental studies in the field of restoration: 6"
```

Temp replicates & exp

```
print(paste("# Publications that included temporal replicates:", nrow(subset(temperate, grepl("yes", temporalReplicates)))))
```

```
## [1] "# Publications that included temporal replicates: 136"
```

```
print(paste("# Publications that included temporal replicates:", nrow(subset(temperate, (grepl("exp", temperate$observationalORexperimental) & grepl("yes", temporalReplicates))))))
```

```
## [1] "# Publications that included temporal replicates: 26"
```

Health

```
health <- subset(temperate, grepl("Health", indicators) | grepl("Disease", indicators))
```

```
unique(health$targetTaxa)
```

```
## [1] "Corallinales"
```

```
## [2] "no"
```

```
## [3] "Paramuricea_clavata"
```

```
## [4] "Corallium_rubrum"
```

```
## [5] "Bryozoa+Corallium_rubrum+Leptopsammia_pruvoti+Madracis_pharensis"
```

```
## [6] "Eunicella_cavolini+Paramuricea_clavata"
```

```
## [7] "Pachastrella monilifera+Poecillastra_compressa"
```

```
## [8] "Peltaster_placenta+Peltaster_placenta"
```

```
## [9] "Eunicella_verrucosa"
```

```
## [10] "Corallium_rubrum+Eunicella_cavolini"
```

```
## [11] "Aeonella_calveti+Myriapora_truncata+Pentapora_fascialis+Reteporella_grimaldii+Smittina_cervicornis"
```

```
## [12] "Eunicella_cavolini+Eunicella_singularis+Paramuricea_clavata"
```

```
## [13] "Cidaris_spp+Corallium_rubrum+Eunicella_cavolinii"
```

```
## [14] "Anthipathella_subpinnata+Eunicella_cavolini+Paramuricea_clavata"
```

```
## [15] "Viminella_flagellum"
```

```
## [16] "Eunicella_singularis"
```

```
## [17] "Porifera"
```

```
## [18] "Octocorallia"
```

```
## [19] "Anthozoa"

## [20] "notapp"

## [21] "Eunicella_cavolinii+Eunicella_singularis+Eunicella_verrucosa+Paramuricea_clavata"
## [22] "Placopecten_magellanicus"

## [23] "Eunicella_cavolini+Eunicella_singularis+Paramuricea_clavata"

## [24] "Eunicella_singularis+Paramuricea_clavata"

## [25] "Balticina_willemoesi"

## [26] "Errina_novaezelandiae"

## [27] "Anthipatharia"

## [28] "Eunicella_cavolini"

## [29] "Acropora_austera+Anthozoa"

## [30] "Antipatharia+Octocorallia"

## [31] "Antipatharia+Octocorallia+Porifera"

## [32] "Spinimuricea_klavereni"

## [33] "Desmophyllum_pertusum"
```

ROV & sample

```
rov <- subset(temperate, grepl("rov", meso_samplingPlatform) )

rov_specimen <- subset(rov, grepl("specimen", collectedDataType) )

print(paste("Percentage of publications relying solely on ROV where specimens
were collected:", round(nrow(rov_specimen)/nrow(rov)*100,1), "%"))

## [1] "Percentage of publications relying solely on ROV where specimens were
collected: 40.9 %"

rm(rov, rov_specimen)
```

Molecular techniques in taxonomic and non-taxonomic studies

```
temperate$taxonomic_publication <- as.factor(temperate$taxonomic_publication )
```

```

molecular <- temperate %>%
  filter(molecularAnalyses != "no" &
         molecularAnalyses != "notapp" &
         molecularAnalyses != "nd")

print(paste("# Publications that adopted molecular techniques: ",nrow(molecular)))

## [1] "# Publications that adopted molecular techniques: 42"

molecular_notaxa <- molecular %>%
  filter(is.na(taxonomic_publication))

print(paste("# Publications that adopted molecular techniques not for taxonomy: ",nrow(molecular_notaxa)))

## [1] "# Publications that adopted molecular techniques not for taxonomy: 36"

rm(molecular, molecular_notaxa)

```

SESSION INFORMATION AND REFERENCES

```

## R version 4.5.2 (2025-10-31 ucrt)
## Platform: x86_64-w64-mingw32/x64
## Running under: Windows 11 x64 (build 26200)
##
## Matrix products: default
##   LAPACK version 3.12.1
##
## locale:
## [1] LC_COLLATE=Italian_Italy.utf8  LC_CTYPE=Italian_Italy.utf8
## [3] LC_MONETARY=Italian_Italy.utf8 LC_NUMERIC=C
## [5] LC_TIME=Italian_Italy.utf8
##
## time zone: Europe/Rome
## tzcode source: internal
##
## attached base packages:
## [1] stats      graphics  grDevices  utils      datasets  methods   base
##
## other attached packages:
## [1] RColorBrewer_1.1-3 treemapify_2.6.0  openxlsx_4.2.8.1  tibble_3.3.1
##
## [5] purrr_1.2.1      stringr_1.6.0     magrittr_2.0.4    readxl_1.4.5
##
## [9] ggplot2_4.0.2     dplyr_1.2.0       here_1.0.2
##
## loaded via a namespace (and not attached):
## [1] utf8_1.2.6      generics_0.1.4    tidyr_1.3.2      stringi_1.8.7

```

```
## [5] digest_0.6.39      evaluate_1.0.5      grid_4.5.2         fastmap_1.2.0
## [9] cellranger_1.1.0    rprojroot_2.1.1     plyr_1.8.9         ggrepel_0.9.6
## [13] zip_2.3.3           scales_1.4.0        textshaping_1.0.4  cli_3.6.5
## [17] rlang_1.1.7         withr_3.0.2         yaml_2.3.12        otel_0.2.0
## [21] tools_4.5.2         reshape2_1.4.5      forcats_1.0.1      vctrs_0.7.1
## [25] R6_2.6.1            lifecycle_1.0.5     ragg_1.5.0         pkgconfig_2.0.3
## [29] pillar_1.11.1       gtable_0.3.6        glue_1.8.0         Rcpp_1.1.1
## [33] ggfittext_0.10.3    systemfonts_1.3.1   xfun_0.56          tidyselect_1.2.
1
## [37] rstudioapi_0.18.0   knitr_1.51          farver_2.1.2       htmltools_0.5.9
## [41] rmarkdown_2.30      svglite_2.2.2       labeling_0.4.3     compiler_4.5.2
## [45] S7_0.2.1
```

```
library(report)
report::report(sessionInfo())
```

```
## Analyses were conducted using the R Statistical language (version 4.5.2; R
Core
## Team, 2025) on Windows 11 x64 (build 26200), using the packages magrittr
## (version 2.0.4; Bache S, Wickham H, 2025), report (version 0.6.3; Makowski
D et
## al., 2023), here (version 1.0.2; Müller K, 2025), tibble (version 3.3.1; M
üller
## K, Wickham H, 2026), RColorBrewer (version 1.1.3; Neuwirth E, 2022), openx
lsx
## (version 4.2.8.1; Schauburger P, Walker A, 2025), ggplot2 (version 4.0.2;
## Wickham H, 2016), stringr (version 1.6.0; Wickham H, 2025), readxl (versio
n
## 1.4.5; Wickham H, Bryan J, 2025), dplyr (version 1.2.0; Wickham H et al.,
## 2026), purrr (version 1.2.1; Wickham H, Henry L, 2026) and treemapify (ver
sion
## 2.6.0; Wilkins D, 2025).
##
## References
## -----
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```

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```

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```