Study

- Not just for programmers: How GitHub can accelerate collaborative and reproducible research in
- ecology and evolution
- **Supplementary Information 1**
- Representing technical difficulty and degree of collaboration in use cases for Github in ecology and
- evolution

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Appendix S1.1. Computing indices of technical difficulty and degree of collaboration

We aimed at distributing the use cases discussed in our study across gradients of technical difficulty and collaboration. For this, we estimated the perceived degree of collaboration and the perceived level of technical difficulty for each use case. Each author attributed a value ranging from 1 to 10 to their perceived 10 degree of collaboration for a use case, with one representing a use case that offer very low advantages in terms of collaboration, while ten classified that use case as highly advantageous in terms of collaboration.

We then [...]. 13

We used Google Docs and Google Sheets to manipulate data, and plotted results using the basic visualisation functions from R version 4.02.

Appendix S1.2. Annotated code and prose allowing the representation of indices of technical difficulty 16 and degree of collaboration 17

Here, we provide the annotated R code and instructions that are required to load and present the 18 indices of technical difficulty and degree of collaboration of the eleven use cases of GitHub we present in 19 our piece. 20

(May be removed) Goal: This is a summary figure, e.g., here are all the ways and here are the entry points with low technical difficulty, some for beginners and some more advanced ways to use GitHub.

(May be removed) **Highlight**: There are ways to use github that allow different degrees of collab-23 oration that do not require too many technical skills.

Data

Data was assembled collaboratively using Google Docs, then manually saved as a CSV file called scatterblob_data_raw.csv in the data folder.

The collaborative Google Spreadsheet features a first column listing the ways to use GitHub that
were addressed in the manuscript (Archiving citeable code and data; Storing a research compendium; Project
management; Project continuity; Open scientific discussions; Virtual laboratory notebook; Educational materials; Academic websites; Writing a manuscript; Organizing and managing teams; Peer-reviews; Asynchronous collaborative coding and writing; Automation).

The column *Perceived Technical difficulty* corresponds to the degree of difficulty that was perceived by the authors when assembling the data, based on personal experience. We quickly realized this varied greatly across authors, and that this variation seemed to depend on which github tools were previously known or mastered by the authors.

The columns tagged as *Cognitive load* - showcase a different way to assess technical difficulty of
GitHub uses, measured as cognitive load (explained in the next section).

The columns tagged as *degree of collaboration* showcase the span of collaboration that can be achieved with each tool, as perceived by the authors.

41 Measuring degree of technical difficulty

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- 42 Cognitive load was measured as follows:
- 1. We first created a list of skills that are needed to implement different GitHub uses. These occupied a column each.
- 2. For each GitHub use listed on the first column, we went through each column, and marked a 1 if a skill was needed for that particular GitHub use, and 0 if the skill was not needed.
 - 3. The sum of values across columns provides a measure of cognitive load required for a user that is a "GitHub beginner" to implement any GitHub use. The column *Cognitive load real* reflects this number.
- 4. As many GitHub uses tied with the same cognitive load value, we resourced to perceived difficulty to break ties and avoid overlap of uses in the figure, mainly to improve visualization of the data. The column *Cognitive load real non-overlapping* shows this adjustment.
- 5. Finally, we ordered the GitHub uses in increasing order following *Cognitive load real non-overlapping*, and assigned a sequential value of cognitive load, from 1 to *maximum number of GitHub uses*. This is column *Cognitive load sequential*

56 Leading the data CSV file:

```
scatterblob_data <- read_csv(here("data", "scatterblob_data_raw.csv"))</pre>
  ## New names:
  ## Rows: 13 Columns: 11
  ## -- Column specification
59
   ## ------ Delimiter: "," chr
60
  ## (5): Ways to use GitHub, Alternative title, Example, ...10, ...11 dbl (6):
  ## Cognitive load - real, Cognitive load - sequential, Cognitive load ...
62
  ## i Use `spec()` to retrieve the full column specification for this data. i
63
  ## Specify the column types or set `show_col_types = FALSE` to quiet this message.
  ## * `` -> `...10`
  ## * `` -> `...11`
   # head(scatterblob_data) to visualise first 6 rows
          Cleaning the raw data and saving it as a my_data object:
67
  names(scatterblob_data)
       [1] "Ways to use GitHub"
  ##
  ##
       [2] "Alternative title"
69
       [3] "Cognitive load - real"
  ##
70
  ##
       [4] "Cognitive load - sequential"
71
  ##
       [5] "Cognitive load - real - non-overlapping"
  ##
       [6] "Perceived Technical difficulty"
73
  ##
       [7] "Min degree of collaboration X1"
74
       [8] "Max degree of collaboration X2"
  ##
  ##
       [9] "Example"
76
      [10] "...10"
  ##
  ## [11] "...11"
```

```
scatterblob_data$x1 <- scatterblob_data$`Min degree of collaboration X1`
scatterblob_data$x2 <- scatterblob_data$`Max degree of collaboration X2`
scatterblob_data$y_real <- scatterblob_data$`Cognitive load - real - non-overlapping`
scatterblob_data$y_seq <- scatterblob_data$`Cognitive load - sequential`
my_data <- scatterblob_data[1:13,c("Ways to use GitHub","y_seq", "y_real", "x1", "x2")]</pre>
```

79 Plotting the data

```
outpath <- here("content", "images")</pre>
```

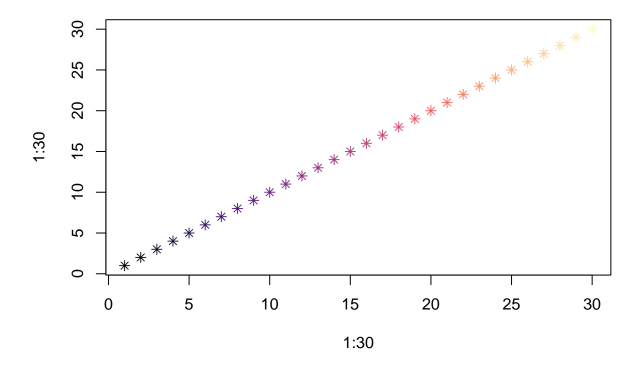
80 1) Using raw cognitive values. Define colors:

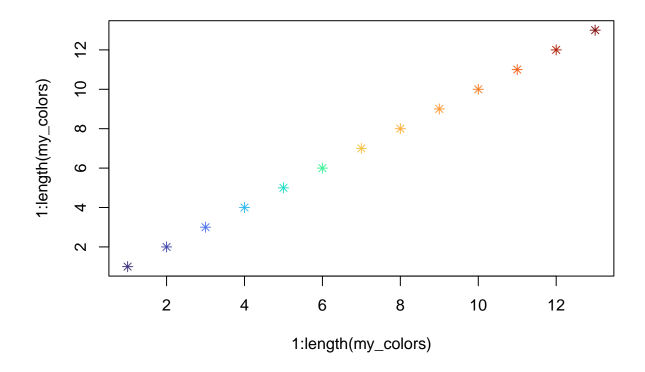
```
some_colors <- viridis::turbo(n = nrow(my_data), alpha = 0.9)

some_colors1 <- viridis::turbo(n = 30, alpha = 0.9)

some_colors2 <- viridis::magma(n = 30, alpha = 0.9)

plot(1:30, 1:30, col = some_colors2, pch = 8)</pre>
```





```
svg(filename = here(outpath, "scatterblob_0.svg"),
    width = 8.25,
    height = 6,
    bg = "white")
}
if (plot_format == "png") {
 png(file = here(outpath, "scatterblob_0.png"),
    width = 8.25,
    height = 6,
    units = "in",
    res = 300,
    bg = "white")
}
par(xpd = NA,
   mai = c(1.02, 1, 0.82, 4),
   bty="n")
# create the plot background
plot(x = c(0.5, 5.5),
   y = c(1.75, 11.5),
   xlab = "",
   ylab = "",
   col = "white",
    # "hide" the tick labels so we can put some words instead of numbers:
    col.axis = "white",
    tck = 0.02)
title(ylab="Technical difficulty", line = 4, cex.lab = 1)
title(xlab="Degree of collaboration", line = 3.5, cex.lab = 1)
```

```
# add tick labels
text(x = 1:5,
   y = c(1, rep(1.05, 4)),
   cex = 0.7,
   labels = c("Personal",
           "Lab \nMembers",
           "Other \nLabs",
           "EEB \nCommunity",
           "All \nUsers"))
text(x = c(1, 3, 5),
   y = 0.5,
   labels = c("Low", "Medium", "High"))
# Technical difficulty levels from https://www.londonschool.com/level-scale/
text(x = 0.2,
   y = c(2, 4, 6, 8, 10),
   cex = 0.7,
   adj = 1,
   labels = c("Elementary",
           "Low \nIntermediate",
           "Intermediate",
           "Pre \nAdvanced",
           "Very \nAdvanced"))
# plot scatter blobs
for (i in seq(nrow(my_data))) {
 X0 <- my_data$x1[i]</pre>
```

```
X1 <- my_data$x2[i]</pre>
 Y <- my_data$y_real[i]
 if (X0 == X1) {
   X0 \leftarrow X0 - 0.01
   X1 \leftarrow X1 + 0.01
  }
 segments(x0 = X0,
        x1 = X1
        yO = Y,
        col = my_colors[i],
        lwd = 13)
}
# add github uses text
text(x = 5.5,
   y = my_data$y_real,
   labels = my_data$`Ways to use GitHub`,
   adj = 0,
   col = my_colors)
dev.off()
## pdf
```

- 2
- 2) Distributing cognitive load evenly: We tried different color palettes from two different R packages:
- viridis and wesanderson:

```
some_colors3 \leftarrow viridis::turbo(n = 100, alpha = 0.9)
some_colors4 <- wesanderson::wes_palette("Zissou1", 75, type = "continuous")</pre>
some_colors5 <- wesanderson::wes_palette("Darjeeling1", 75, type = "continuous")</pre>
```

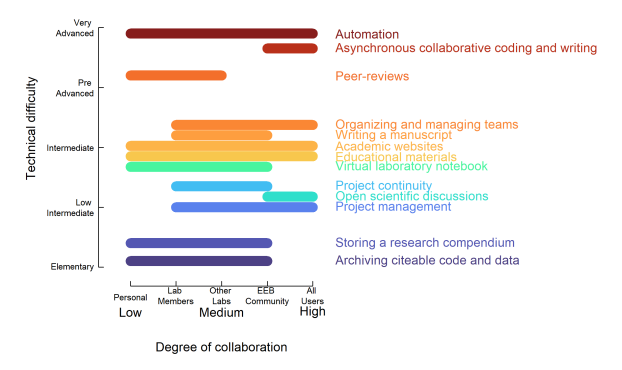
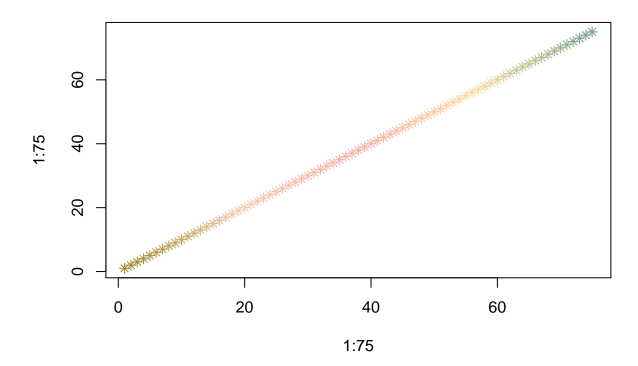


Figure 1: Degree of collaboration VS technical difficulty (real, non-overlapping)

```
some_colors6 <- wesanderson::wes_palette("Darjeeling2", 75, type = "continuous")
some_colors7 <- wesanderson::wes_palette("Royal2", 75, type = "continuous")
plot(1:75, 1:75, col = some_colors7, pch = 8)</pre>
```



We agreed that viridis-turbo was the nicest palette for the purposes of our figure.

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```
# plot_name <- "scatterblob_1-darjeeling2"</pre>
# my_colors <- some_colors7[round(my_data$y_real*10)-20]</pre>
# plot_name <- "scatterblob_1-royal2"</pre>
# start the pdf/pnq/suq connection and set graphical parameters
# plot_format <- "pdf"</pre>
plot_format <- "png"</pre>
# plot_format <- "svg"</pre>
if (plot_format == "pdf") {
 pdf(file = here(outpath, paste0(plot_name, ".pdf")),
     width = 8.25,
    height = 6,
     bg = "white")
}
if (plot_format == "svg") {
 svg(filename = here(outpath, paste0(plot_name, ".svg")),
     width = 8.25,
     height = 6,
     bg = "white")
}
if (plot_format == "png") {
 png(file = here(outpath, paste0(plot_name, ".png")),
     width = 8.25,
     height = 6,
     units = "in",
     res = 300,
     bg = "white")
```

```
}
par(xpd = NA,
  mai = c(1.02, 1, 0.82, 4),
  bty="n")
# create the plot background
plot(x = c(0.5, 5.5),
   y = c(0.5, 13.5),
   xlab = "",
   ylab = "",
   col = "white",
   # "hide" the tick labels so we can put some words instead of numbers:
   col.axis = "white",
   tck = 0.02)
title(ylab = "Technical Difficulty",
   line = 4,
   cex.lab = 1)
title(xlab = "Degree of Collaboration",
   line = 3.5,
   cex.lab = 1)
# add tick labels
text(x = 1:5,
   y = c(-0.65, rep(-0.7, 4)),
  cex = 0.7,
```

```
labels = c("Personal",
             "Lab \nMembers",
             "Other \nLabs",
             "EEB \nCommunity",
             "All \nUsers"))
text(x = c(1, 3, 5),
    y = -1.7,
    labels = c("Low", "Medium", "High"))
# Technical difficulty levels from https://www.londonschool.com/level-scale/
text(x = 0.2,
    y = seq(1, 13, length.out = 5),
    cex = 0.7,
    adj = 1,
    labels = c("Beginner",
             "Low\nIntermediate",
             "Intermediate",
             "Pre \nAdvanced",
             "Advanced"))
# plot scatter blobs on sequential cognitive load
for (i in seq(nrow(my_data))) {
 X0 <- my_data$x1[i]</pre>
 X1 <- my_data$x2[i]</pre>
 Y <- my_data$y_seq[i]
 if (X0 == X1) {
  XO < - XO - 0.01
  X1 \leftarrow X1 + 0.01
  }
```

```
segments(x0 = X0,
        x1 = X1
        y0 = Y,
        col = my_colors[i],
        lwd = 23)
 }
 # add github uses text
 text(x = 5.5,
   y = my_data$y_seq,
   labels = my_data$`Ways to use GitHub`,
   adj = 0,
   col = my_colors)
 dev.off()
89 ## pdf
```

```
90 ## 2
```

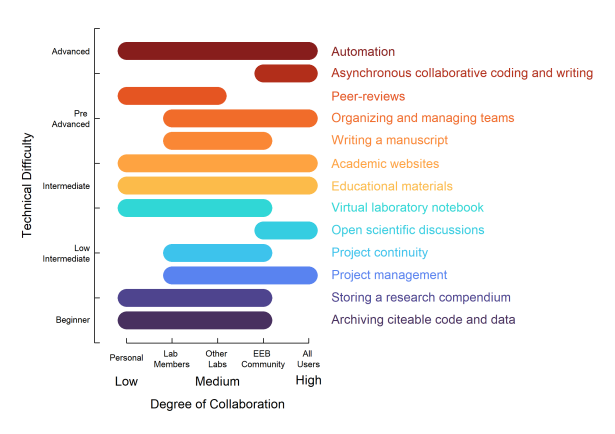


Figure 2: Degree of collaboration versus technical difficulty (sequential)