

# Mind the hubris in mathematical modeling

R code

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```

# PRELIMINARY -----

# Function to read in all required packages in one go:
loadPackages <- function(x) {
  for(i in x) {
    if(!require(i, character.only = TRUE)) {
      install.packages(i, dependencies = TRUE)
      library(i, character.only = TRUE)
    }
  }
}

theme_AP <- function() {
  theme_bw() +
    theme(panel.grid.major = element_blank(),
          panel.grid.minor = element_blank(),
          legend.background = element_rect(fill = "transparent",
                                             color = NA),
          legend.margin=margin(0, 0, 0, 0),
          legend.box.margin=margin(-7,-7,-7,-7),
          legend.key = element_rect(fill = "transparent",
                                     color = NA),
          strip.background = element_rect(fill = "white"))
}

# Load the packages
loadPackages(c("data.table", "tidyverse", "cowplot", "scales", "patchwork",
              "ggpubr"))

# Set checkpoint
dir.create(".checkpoint")
library("checkpoint")

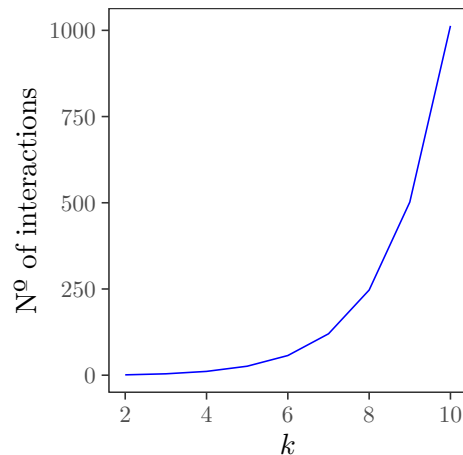
checkpoint("2022-05-20",
          R.version ="4.2.0",
          checkpointLocation = getwd())

```

# 1 Explosion of the uncertainty space

```
# EXPLOSION OF THE UNCERTAINTY SPACE -----  
  
# Define dimensions -----  
k <- 2:10  
  
# Compute number of interactions-----  
x <- sapply(k, function(k) 2^k - k - 1)  
  
a <- data.table(cbind(x, k)) %>%  
  ggplot(., aes(k, x)) +  
  geom_line(color = "blue") +  
  labs(x = "$k$", y = "N° of interactions") +  
  theme_AP()
```

a

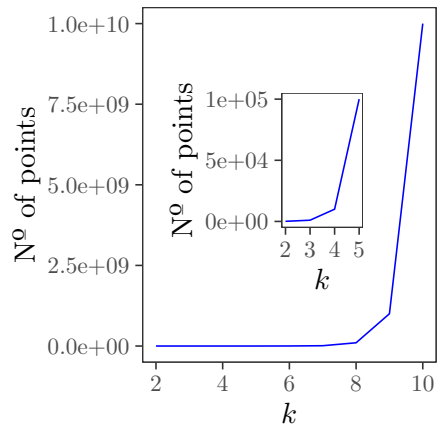


```
# Curse of dimensionality -----  
N <- 10 # Sample density  
  
out <- N^k  
  
b <- cbind(k, out) %>%  
  data.table() %>%  
  ggplot(., aes(k, out)) +  
  geom_line(color = "blue") +  
  labs(x = "$k$", y = "N° of points") +  
  theme_AP()  
  
inset.plot <- b +  
  scale_x_continuous(limits = c(2, 5),  
                     breaks = pretty_breaks(n = 3)) +  
  scale_y_continuous(limits = c(1e+02, 1e+05),  
                     breaks = pretty_breaks(n = 3)) +
```

```
labs(x = "", y = "") +
labs(x = "$k$", y = "N° of points")
```

```
b <- b +
inset_element(inset.plot, 0.05, 0.15, 0.8, 0.8)
```

b



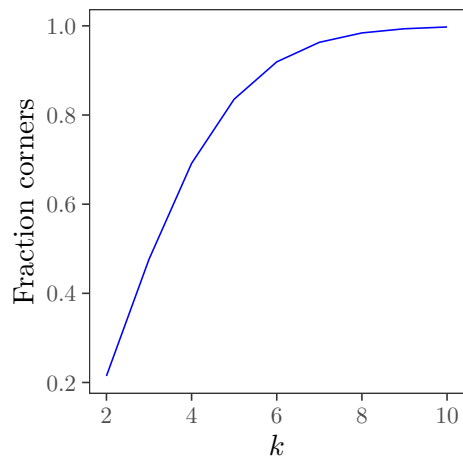
*# Ratio of the hypersphere to the hypercube -----*

```
sphere_to_cube <- function(x) pi ^ ((x) / 2) * (0.5) ^ (x) / gamma(1 + x / 2)
```

```
out <- sapply(k, function(x) sphere_to_cube(x))
```

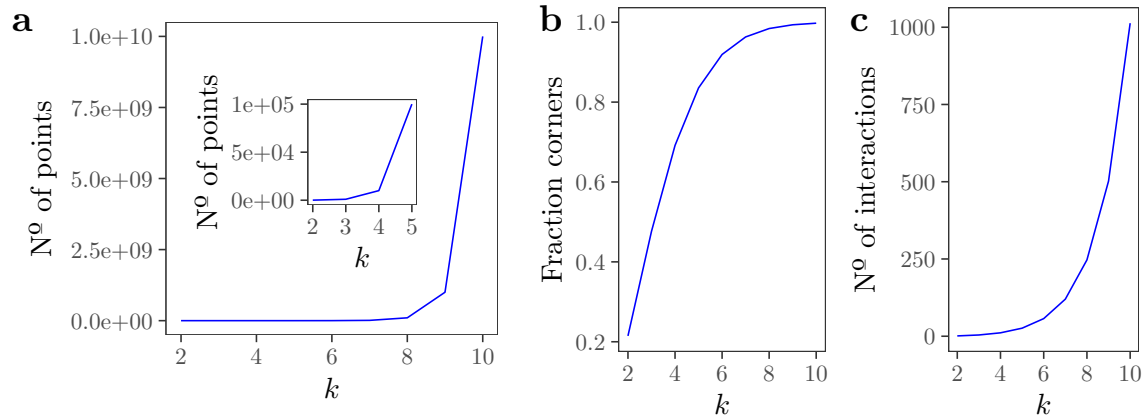
```
c <- data.table(cbind(k, out)) %>%
  .[, corner:= 1 - out] %>%
  ggplot(., aes(k, corner)) +
  geom_line(color = "blue") +
  labs(x = "$k$", y = "Fraction corners") +
  theme_AP()
```

c



```
# MERGE PLOTS -----

plot_grid(b, c, a, ncol = 3, labels = "auto",
          rel_widths = c(0.47, 0.28, 0.28), align = "tb")
```



## 2 Black boxing processes

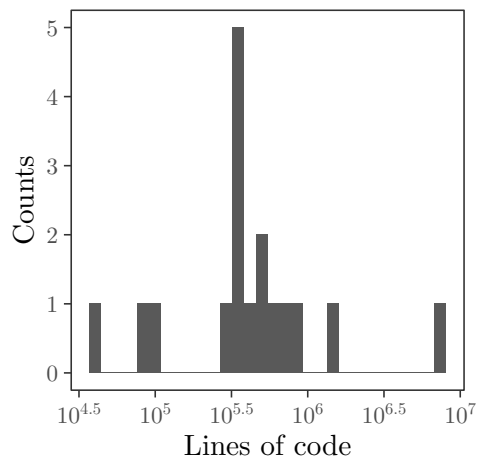
```
# LINES OF CODE -----

code <- fread("lines_code.csv")
colNames <- colnames(code)[-1]
code[, (colNames):= lapply(.SD, function(x) x * 1000), .SDcols = (colNames)]

# Plot -----
code.plot <- code %>%
  ggplot(., aes(KLOC)) +
  geom_histogram() +
  scale_x_log10(breaks = trans_breaks("log10", function(x) 10^x),
               labels = trans_format("log10", scales::math_format(10^.x))) +
  coord_cartesian(clip = "off") +
  labs(x = "Lines of code", y = "Counts") +
  theme_AP()

code.plot

## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



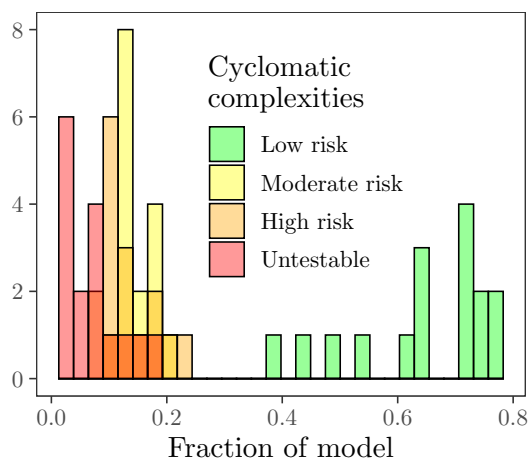
```
# CYCLOMATIC COMPLEXITIES -----

cyclomatic <- fread("cyclomatic_complexity.csv")
colNames <- colnames(cyclomatic)[-1]
new_colNames <- c("Low risk", "Moderate risk", "High risk", "Untestable")
cyclomatic[, total:= rowSums(.SD), .SDcols = colNames]
fraction <- cyclomatic[, lapply(.SD, function(x) x / total), .SDcols = colNames]
colnames(fraction) <- new_colNames

# Plot -----
cyclomatic.plot <- melt(fraction, measure.vars = new_colNames,
  variable.name = "Cyclomatic \n complexities") %>%
  ggplot(., aes(value, fill = `Cyclomatic \n complexities`)) +
  scale_fill_manual(values = c("green", "yellow", "orange", "red")) +
  labs(x = "Fraction of model", y = "") +
  geom_histogram(alpha = 0.4, position = "identity", color = "black") +
  theme_AP() +
  theme(legend.position = c(0.55, 0.6))

cyclomatic.plot
```

## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.

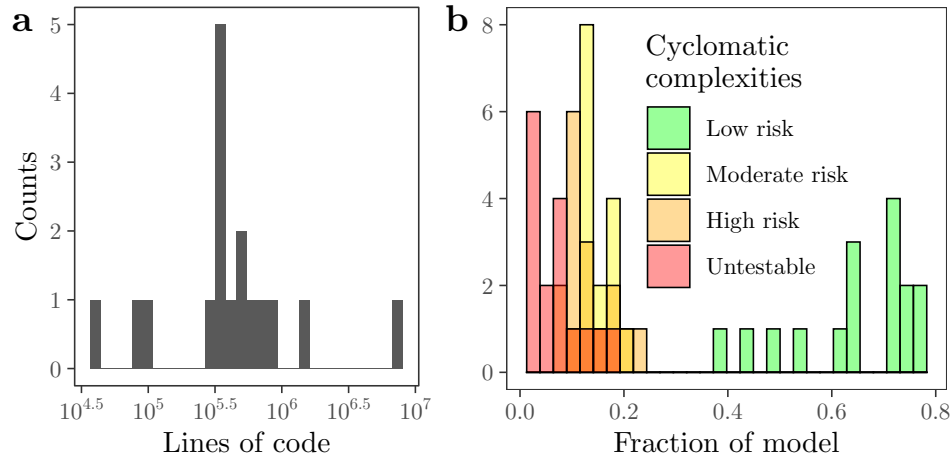


```
# MERGE PLOTS -----
```

```
plot_grid(code.plot, cyclomatic.plot, ncol = 2, labels = "auto",
          rel_widths = c(0.45, 0.55))
```

```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```

```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



### 3 Physical limits to computation

```
# MOORE'S LAW AND COMPUTATIONAL CAPACITY -----
```

```
transistors <- fread("transistors-per-microprocessor.csv")
```

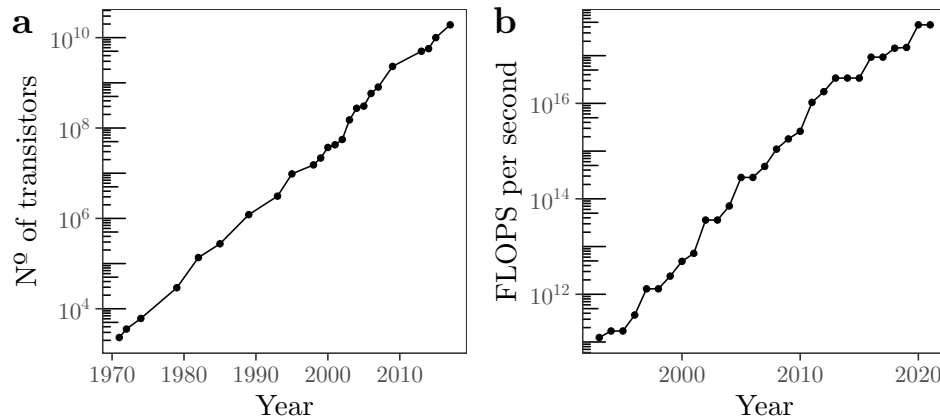
```
supercomputers <- fread("supercomputer-power-flops.csv")
```

```
a <- transistors %>%
  ggplot(., aes(Year, `Transistors per microprocessor`)) +
  geom_line() +
  scale_y_log10(breaks = trans_breaks("log10", function(x) 10^x),
               labels = trans_format("log10", math_format(10^.x))) +
  annotation_logticks(sides = "l") +
  labs(x = "Year", y = "N° of transistors") +
  geom_point(size = 0.8) +
  theme_AP()
```

```
b <- supercomputers %>%
  ggplot(., aes(Year, `Floating-Point Operations per Second`)) +
  geom_line() +
  scale_y_log10(breaks = trans_breaks("log10", function(x) 10^x),
               labels = trans_format("log10", math_format(10^.x))) +
  annotation_logticks(sides = "l") +
  labs(x = "Year", y = "FLOPS per second") +
  geom_point(size = 0.8) +
```

```
theme_AP()
```

```
plot_grid(a, b, ncol = 2, labels = "auto")
```



```
# 50 YEARS OF MICROPROCESSOR TREND DATA -----
```

```
watts <- fread("watts.txt", col.names = c("Year", "Typical power (Watts)"),
               colClasses = c("numeric", "numeric"))
cores <- fread("cores.txt", col.names = c("Year", "Number of logical cores"),
               colClasses = c("numeric", "numeric"))
frequency <- fread("frequency.txt", col.names = c("Year", "Frequency (MHz)"),
                  colClasses = c("numeric", "numeric"))
specint <- fread("specint.txt",
                 col.names = c("Year", "Single-thread performance \n (SpecINT x $10^3$)"),
                 colClasses = c("numeric", "numeric"))
transistors <- fread("transistors.txt", col.names = c("Year", "Transistors (thousands)"),
                    colClasses = c("numeric", "numeric"))

list_dt <- list(watts, cores, frequency, specint, transistors)

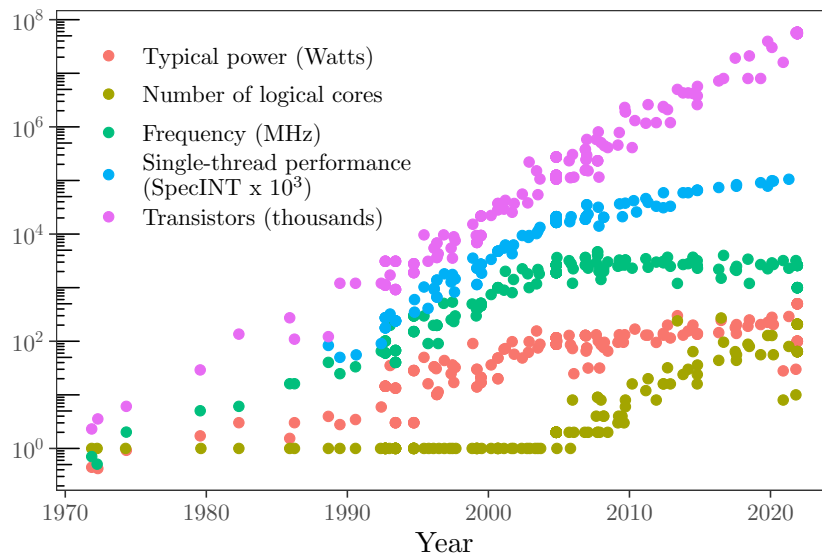
all <- Reduce(function(...) merge(..., all = TRUE), list_dt)

colNames_dt <- colnames(all)[-1]

# Plot
microprocessor.data <- melt(all, measure.vars = colNames_dt) %>%
  ggplot(., aes(Year, value, color = variable)) +
  geom_point() +
  scale_y_log10(breaks = trans_breaks("log10", function(x) 10^x),
               labels = trans_format("log10", math_format(10^.x))) +
  annotation_logticks(sides = "l") +
  labs(x = "Year", y = "") +
  scale_color_discrete(name = "") +
  theme_AP() +
  theme(legend.position = c(0.25, 0.78))
```



```
microprocessor.data
```



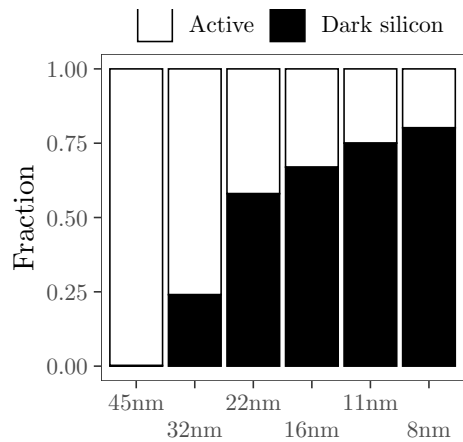
```
# FRACTION OF DARK SILICON AS A FUNCTION OF TECHNOLOGY -----
```

```
dark_silicon <- fread("dark_silicon_percentage.csv")
colNames <- c("Size", "Active")
setnames(dark_silicon, c("V1", "V2"), colNames)

dark_silicon <- dark_silicon[, `Dark silicon`:= 1 - Active]

# PLOT
dark.silicon.plot <- melt(dark_silicon, measure.vars = c("Active", "Dark silicon")) %>%
  .[, Size:= factor(Size, levels = c("45nm", "32nm", "22nm",
                                     "16nm", "11nm", "8nm"))] %>%
  ggplot(., aes(Size, value, fill = variable)) +
  scale_fill_manual(values = c("white", "black"), name = "") +
  geom_bar(stat = "identity", position = "fill", color = "black") +
  scale_x_discrete(guide = guide_axis(n.dodge = 2)) +
  labs(x = "", y = "Fraction") +
  theme_AP() +
  theme(legend.position = "top")

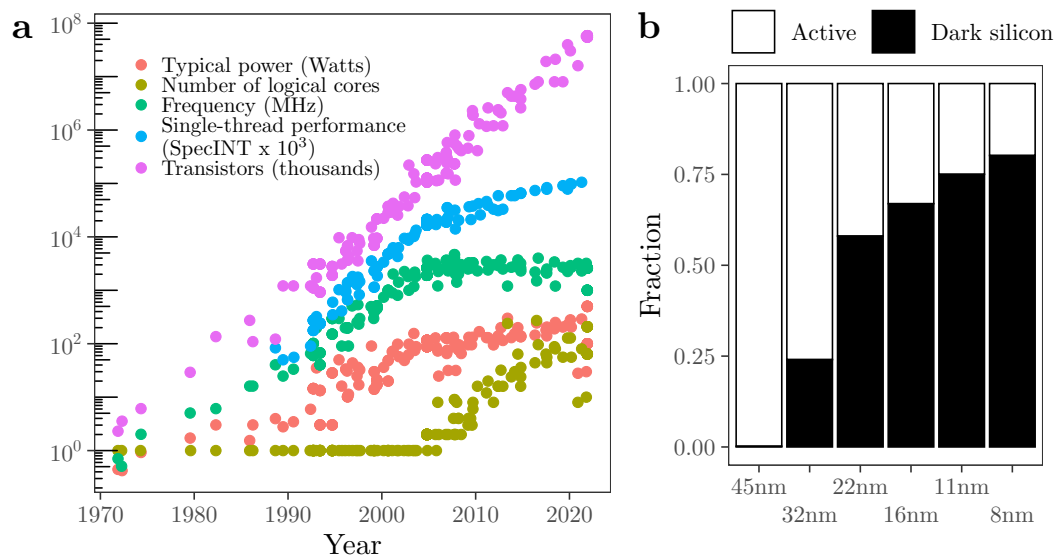
dark.silicon.plot
```



```
# MERGE PLOTS -----

ggarrange(microprocessor.data +
  theme(legend.text = element_text(size = 8),
        legend.position = c(0.36, 0.83),
        legend.key.size = unit(0.2, "lines")),
  dark.silicon.plot +
  theme(legend.box.margin=margin(-2,-7,-7,-7)), ncol = 2,
        labels = "auto", widths = c(0.65, 0.45))
```

## Warning: Removed 312 rows containing missing values (geom\_point).



## 4 Institutional attachment to large models

```
# READ IN DATASET -----

# Read in dataset -----

file <- "/Users/arnalduy/Documents/papers/ghms_bibliometric/code_ghms_bibliometric/full.dt.csv"
```

```

full.dt <- fread(file = file)

# Create vector with name of models (file "full.dt.csv" is already organized
# following the order of this vector) -----

models <- c("WaterGAP", "PCR-GLOBWB", "MATSIRO", "H08", "JULES-W1", "MPI-HM",
            "MHM", "LPJmL", "CWatM", "CLM", "DBHM", "ORCHIDEE", "GR4J")

# Analyse dataset -----

dt.use <- full.dt[, .N, .(Model, university.first)] %>%
  dcast(., university.first~ Model, value.var = "N")

for(j in seq_along(dt.use)){
  set(dt.use, i = which(is.na(dt.use[[j]]) & is.numeric(dt.use[[j]])), j = j, value = 0)
}

# Total number each institute uses a model
dt.use[, total:= rowSums(.SD), .SDcols = models]

# Turn lowercase of institutions except acronyms
exceptions <- c("USA", "UK", "CNRS", "IIASA", "DOE", "PCSH", "IIT", "NCAR",
                "NOAA", "KICT", "CSIRO", "INRAE")

pattern <- sprintf("(?:%s)(*SKIP)(*FAIL)|\\b([A-Z])(\\w+)",
                  paste0(exceptions, collapse = "|"))

dt.use <- dt.use[, university.first:= gsub(pattern, "\\1\\L\\2", university.first, perl = TRUE)]

# Calculate fraction of studies with attachment
tmp <- dt.use[, lapply(.SD, function(x) x / total), .SDcols = models] %>%
  .[, lapply(.SD, round, 2), .SDcols = models]

# RETRIEVE MAX VALUES PER INSTITUTE #####

matrix.values <- as.matrix(tmp)
colIndex <- apply(matrix.values, 1, which.max)

# Add column for totals
total.studies <- dt.use$total
total.dt <- cbind(matrix.values, total.studies)

out <- vector()
for(i in 1:length(colIndex)) {
  out[i] <- matrix.values[[i, colIndex[i]]]
}

```

```

list_institutes <- dt.use$university.first

dt.complete <- cbind(matrix.values, out, total.studies) %>%
  data.table() %>%
  cbind(list_institutes, .)

# Compute some statistics on the vector for institutes with more than 5 studies
f <- c(mean, median, min, max)
sapply(f, function(f) f(dt.complete[, out][total.studies >= 5], na.rm = TRUE))

## [1] 0.7143478 0.7550000 0.3000000 1.0000000

# PLOT -----

histo.plot <- dt.complete[total.studies >= 5, .(out)] %>%
  ggplot(., aes(out)) +
  geom_histogram() +
  labs(x = "", y = "Counts") +
  theme_AP() +
  theme(plot.margin = margin(b = -0.5, unit = "cm"),
        axis.ticks.x = element_blank(),
        axis.text.x = element_blank())

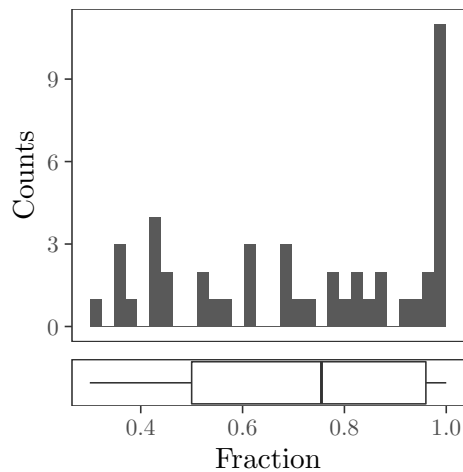
box.plot <- dt.complete[total.studies >= 5, .(out)] %>%
  ggplot(., aes(out)) +
  geom_boxplot() +
  scale_y_continuous(breaks = pretty_breaks(n = 3)) +
  labs(x = "Fraction", y = "") +
  theme_AP() +
  theme(axis.ticks.y = element_blank(),
        axis.text.y = element_blank())

plot.hist <- plot_grid(histo.plot, box.plot, ncol = 1, rel_heights = c(0.7, 0.3), align = "v")

## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

plot.hist

```



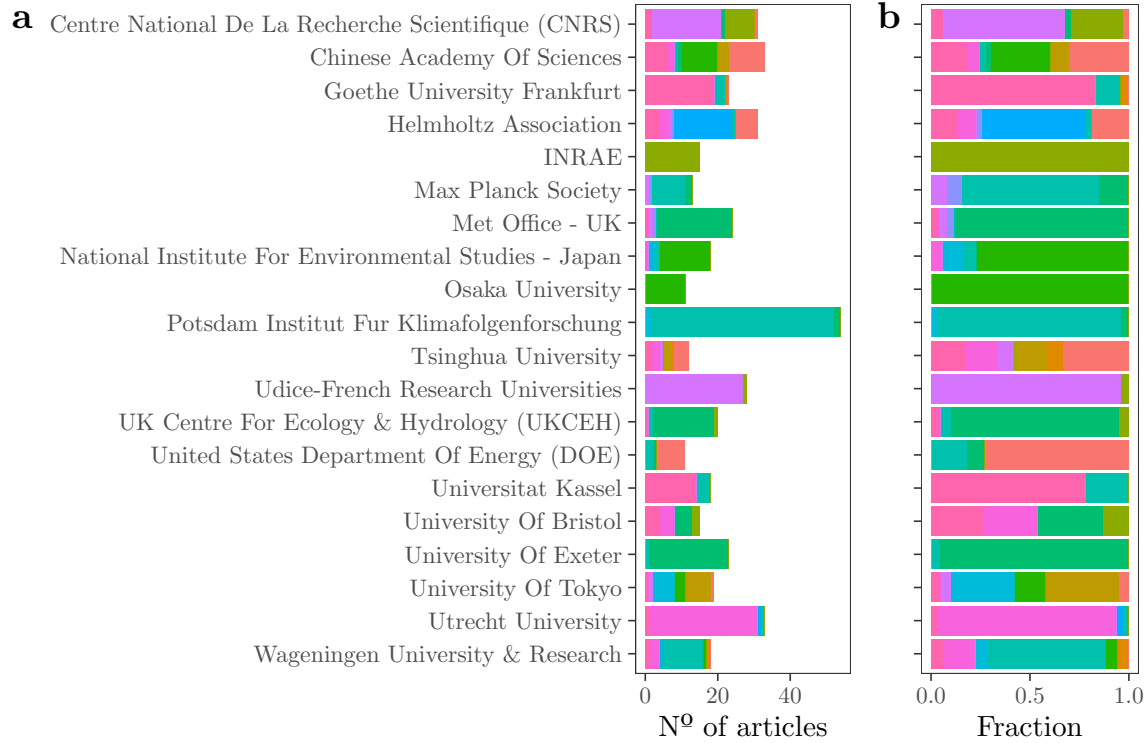
```
# PLOT USE OF MODEL PER INSTITUTE -----

# Plot only the first 20

a <- dt.use[order(-total.studies)][1:20] %>%
  melt(., measure.vars = models) %>%
  na.omit() %>%
  .[, variable:= factor(variable, levels = sort(models))] %>%
  ggplot(., aes(value, university.first, fill = variable)) +
  scale_y_discrete(limits = rev) +
  labs(x = "N° of articles", y = "") +
  scale_fill_discrete(name = "Model") +
  geom_bar(position = "stack", stat = "identity") +
  theme_AP() +
  theme(legend.position = "none",
        axis.text.y = element_text(size = 9))

b <- dt.complete[order(-total.studies)][1:20] %>%
  melt(., measure.vars = models)%>%
  na.omit() %>%
  .[, variable:= factor(variable, levels = sort(models))] %>%
  ggplot(., aes(value, list_institutes, fill = variable)) +
  scale_y_discrete(limits = rev) +
  labs(x = "Fraction", y = "") +
  scale_fill_discrete(name = "Model") +
  scale_x_continuous(breaks = pretty_breaks(n = 3)) +
  geom_bar(position = "fill", stat = "identity") +
  theme_AP() +
  theme(axis.text.y = element_blank(),
        legend.position = "none")

legend <- get_legend(a + theme(legend.position = "top"))
bottom <- plot_grid(a, b, ncol = 2, labels = "auto", rel_widths = c(0.75 , 0.25))
ggarrange(legend, bottom, nrow = 2, heights = c(0.15, 0.85))
```



```
# STUDY OF MODEL ATTACHMENT THROUGH YEARS -----
vector_institutes <- dt.complete[total.studies >= 11 & out >= 0.9][, list_institutes]
full.dt[, university.first:= gsub(pattern, "\\1\\L\\2", university.first, perl = TRUE)]
prove <- full.dt[university.first %chin% vector_institutes, ] %>%
  .[, .(university.first, year, Model)]

total.per.year <- prove[, .(total = .N), .(university.first, year)]

vec_year <- seq(min(full.dt$year, na.rm = TRUE), max(full.dt$year, na.rm = TRUE), 3)

time_frames <- names_slots <- list()
for (i in 1:(length(vec_year) - 1)) {

  time_frames[[i]] <- prove[year >= vec_year[i] & year <= vec_year[i + 1]] %>%
    .[, .N, .(university.first, year, Model)] %>%
    dcast(., year + university.first ~ Model, value.var = "N") %>%
    merge(total.per.year, ., by = c("university.first", "year")) %>%
    .[, (colnames(.)[-c(1, 2)]) := lapply(.SD, function(x) x / total),
      .SDcols = colnames(.)[-c(1, 2)]] %>%
    melt(., measure.vars = colnames(.)[-c(1:3)])

  names_slots[[i]] <- paste(vec_year[i], vec_year[i + 1], sep = "-")
}
```

```

}

names(time_frames) <- names_slots
out.dt <- rbindlist(time_frames, idcol = "Years")
out.final <- list()

for (i in vector_institutes) {
  if (i == "INRAE") {

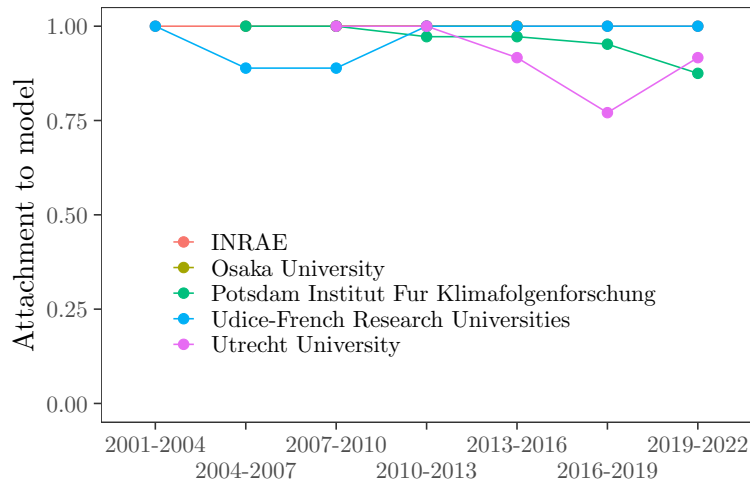
    out.final[[i]] <- out.dt[university.first == i & variable == "GR4J"]
  } else if (i == "Potsdam Institut Fur Klimafolgenforschung") {
    out.final[[i]] <- out.dt[university.first == i & variable == "LPJmL"]
  } else if (i == "Udice-French Research Universities") {
    out.final[[i]] <- out.dt[university.first == i & variable == "ORCHIDEE"]
  } else if (i == "University of Exeter") {
    out.final[[i]] <- out.dt[university.first == i & variable == "JULES-W1"]
  } else if (i == "Utrecht University") {
    out.final[[i]] <- out.dt[university.first == i & variable == "PCR-GLOBWB"]
  } else if (i == "Osaka University") {
    out.final[[i]] <- out.dt[university.first == i & variable == "H08"]
  }
}

years.dt <- rbindlist(out.final, idcol = "Institution") %>%
  .[, .(mean = mean(value, na.rm = TRUE), sd = sd(value, na.rm = TRUE)), .(university.first, Y

plot.attachment.years <- ggplot(years.dt, aes(Years, mean, color = university.first, group = u
  geom_line() +
  geom_point() +
  scale_y_continuous(limits = c(0, 1)) +
  scale_x_discrete(guide = guide_axis(n.dodge = 2)) +
  scale_color_discrete(name = "") +
  labs(x = "", y = "Attachment to model") +
  theme_AP() +
  theme(legend.position = c(0.48, 0.36),
        legend.key.size = unit(0.8, "lines"))

plot.attachment.years

```



# MERGE -----

```
plot_grid(plot.hist, plot.attachment.years, ncol = 2, labels = "auto", rel_widths = c(0.4, 0.6))
```

