Uncertainty in global irrigation water use persists after 50 years of research

R code

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1 Preliminary functions

```
sensobol::load_packages(c("openxlsx", "data.table", "tidyverse", "cowplot",
                       "benchmarkme", "parallel", "wesanderson", "scales", "ncdf4",
                       "countrycode", "rworldmap", "sp", "doParallel", "here", "lme4",
                       "microbenchmark", "mgcv", "brms", "randomForest", "here"))
# Create custom theme -----
theme_AP <- function() {</pre>
 theme_bw() +
   theme(panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.background = element_rect(fill = "transparent",
                                      color = NA),
        legend.key = element rect(fill = "transparent",
                                color = NA),
        strip.background = element rect(fill = "white"),
        legend.text = element_text(size = 7.3),
        axis.title = element_text(size = 10),
        legend.key.width = unit(0.4, "cm"),
        legend.key.height = unit(0.4, "cm"),
        legend.key.spacing.y = unit(0, "lines"),
        legend.box.spacing = unit(0, "pt"),
        legend.title = element_text(size = 7.3),
        axis.text.x = element_text(size = 7),
        axis.text.y = element_text(size = 7),
        axis.title.x = element_text(size = 7.3),
        axis.title.y = element_text(size = 7.3),
        plot.title = element_text(size = 8),
        strip.text.x = element text(size = 7.4),
         strip.text.y = element_text(size = 7.4))
}
# Select color palette -----
selected.palette <- "Darjeeling1"</pre>
# Source all .R files in the "functions" folder ------
r functions <- list.files(path = here("functions"), pattern = "\\.R$", full.names = TRUE)
lapply(r_functions, source)
```

2 Bibliographical study

```
references.projected <- data.table(read.xlsx("./data/references_projection.xlsx")) %>%
 .[, focus:= "projected"]
references.current <- data.table(read.xlsx("./data/references_current.xlsx")) %>%
 .[, focus:= "current"]
references.full.dt <- rbind(references.projected, references.current) %>%
 .[, study:= paste(author, model, climate.scenario, sep = ".")]
colnames_vector <- c("title", "author", "region")</pre>
# Remove leading and trailing spaces ------
references.full.dt[, (colnames_vector):= lapply(.SD, trimws), .SDcols = (colnames_vector)]
references.full.dt[, (colnames_vector):= lapply(.SD, str_squish), .SDcols = (colnames_vector)]
# Lowercaps -----
references.full.dt[, (colnames_vector):= lapply(.SD, tolower), .SDcols = (colnames_vector)]
# Remove multiple spaces -----
references.full.dt[, (colnames_vector):= lapply(.SD, function(x)
 gsub("\\s+", " ", x)), .SDcols = (colnames_vector)]
# Correct America ------
references.full.dt[, region:= ifelse(region == "america", "americas", region)]
# Extract the publication year ------
references.full.dt[, publication.date:= str_extract(author, "\\d{4}")] %>%
 .[, publication.date:= as.numeric(publication.date)]
# Definition of target years -----
target_year <- c(2010, 2050, 2070, 2100)
# Name of different studies -----
```

```
sort(unique(references.full.dt[variable == "iww" & region == "global", title]))
      [1] "a global water scarcity assessment under shared socio-economic pathways - part 2: water
##
      [2] "a pathway of global food supply adaptation in a world with increasingly constrained g
      [3] "a reservoir operation scheme for global river routing models"
     [4] "agricultural green and blue water consumption and its influence on the global water s
      [5] "an integrated assessment of global and regional water demands for electricity generat
##
     [6] "an integrated model for the assessment of global water resources - part 2: application
##
##
     [7] "appraisal and assessment of world water resources"
##
     [8] "aquastat: fao's global information system on water and agriculture"
     [9] "bending the curve: toward global sustainability"
## [10] "cited in world resources 1990-1991, p. 172"
## [11] "climate change impacts on irrigation water requirements: effects of mitigation, 1990-
## [12] "climate impacts on global irrigation requirements under 19 gcms, simulated with a veg
## [13] "climate mitigation policy implications for global irrigation water demand"
## [14] "climate policy implications for agricultural water demand"
## [15] "future long-term changes in global water resources driven by socio-economic and clima
## [16] "global and regional evaluation of energy for water"
## [17] "global hydrological cycles and world water resources,"
## [18] "global impacts of conversions from natural to agricultural ecosystems on water resour-
## [19] "global irrigation characteristics and effects simulated by fully coupled land surface
## [20] "global irrigation water demand: variability and uncertainties arising from agriculture
## [21] "global modeling of irrigation water requirements"
## [22] "global modeling of withdrawal, allocation and consumptive use of surface water and groups are supplied to the surface water and groups are supplied to the supplied t
## [23] "global monthly sectoral water use for 2010-2100 at 0.5° resolution across alternative
## [24] "global water demand and supply projections"
## [25] "globwat - a global water balance model to assess water use in irrigated agriculture"
## [26] "high-resolution modeling of human and climate impacts on global water resources"
## [27] "how can we cope with the water resources situation by the year 2050?"
## [28] "human appropriation of renewable fresh water"
## [29] "impact of climate forcing uncertainty and human water use on global and continental water
## [30] "implementation and evaluation of irrigation techniques in the community land model"
## [31] "incorporating anthropogenic water regulation modules into a land surface model"
## [32] "incorporation of groundwater pumping in a global land surface model with the represen-
## [33] "integrated crop water management might sustainably halve the global food gap"
## [34] "isimip database"
## [35] "long-term global water projections using six socioeconomic scenarios in an intgrated a
## [36] "lpjm14 - a dynamic global vegetation model with managed land - part 2: model evaluation
## [37] "modelling global water stress of the recent past: on the relative importance of trend
## [38] "multimodel projections and uncertainties of irrigation water demand under climate char
## [39] "pcr-globwb 2: a 5 arcmin global hydrological and water resources model"
## [40] "present-day irrigation mitigares heat extremes"
## [41] "projecting irrigation water requirements across multiple socio-economic development f
## [42] "quantifying global agricultural water appropriation with data derived from earth obser
```

[44] "reconciling irrigated food production with environmental flows for sustainable developmental flows for sustainable development [45] "reconstructing 20th century global hydrography: a contribution to the global terrestruction for the glob

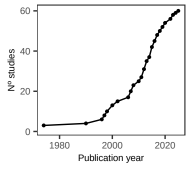
[43] "recent global cropland water consumption constrained by observations"

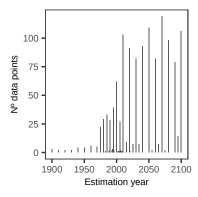
```
## [46] "the state of the world's land and water resources for food and agriculture"
## [47] "the world's water, 2000-2001: the biennial report on freshwater resources"
## [48] "united nations world water development report 2020: water and climate change"
## [49] "water 2050. moving toward a sustainable vision fot the earth's fresh water"
## [50] "water and sustainability. global pattern and long-range problems"
## [51] "water savings potentials of irrigation systems: global simulation of processes and li
## [52] "world agriculture towards 2030/2055"
## [53] "world water demand and supply, 1990 to 2025: scenarios and issues"
## [54] "world water in 2025 - global modeling and scenario analysis for the world commission
## [55] "world water resources and their future"
# Number of data points -----
nrow(references.full.dt[variable == "iww" & region == "global"])
## [1] 1295
# Number of different studies per variable -----
references.full.dt[region == "global", unique(title), variable] %>%
.[, .N, variable]
##
     variable
##
       <char> <int>
## 1:
          iww
                 56
## 2:
          tww
                 24
## 3:
                 19
          iwc
## 4:
          twc
                  4
                  2
## 5:
          iwr
# Number of data points for each target year -----
references.full.dt[variable == "iww" & region == "global" &
                    estimation.year %in% target_year, .N, estimation.year]
##
     estimation.year
                        N
##
               <num> <int>
                2070
## 1:
                       119
## 2:
                2100
                       106
## 3:
                2010
                       103
                2050
                      109
# Number of unique studies estimating for each target year -----
references.full.dt[variable == "iww" & region == "global" &
                    estimation.year %in% target_year, unique(title), estimation.year] %%
 .[, .N, estimation.year]
##
     estimation.year
##
               <num> <int>
                2070
## 1:
```

```
## 2:
                  2100
                            3
## 3:
                  2010
                            8
## 4:
                  2050
                          10
# Number of data points for every targeted year ------
references.full.dt[variable == "iww" & region == "global", .N, estimation.year] %>%
  .[order(estimation.year)]
##
       estimation.year
                             N
##
                  <num> <int>
##
    1:
                   1900
                             3
    2:
                   1910
                             2
##
                   1920
                             2
##
    3:
    4:
                   1930
                             2
##
                             4
##
    5:
                   1940
##
    6:
                   1950
                             4
                             6
##
    7:
                   1960
##
    8:
                   1970
                             5
   9:
                            22
##
                   1975
## 10:
                   1980
                            29
## 11:
                   1983
                             1
## 12:
                   1985
                            33
## 13:
                   1988
                             1
## 14:
                   1990
                            28
## 15:
                   1993
                             2
## 16:
                   1994
                             3
## 17:
                   1995
                            39
                   1996
                             2
## 18:
## 19:
                   2000
                            62
## 20:
                   2002
                             1
## 21:
                   2003
                             1
## 22:
                   2004
                             1
## 23:
                   2005
                            27
## 24:
                   2006
                             2
## 25:
                   2007
                             1
## 26:
                   2008
                             1
## 27:
                   2010
                           103
## 28:
                   2015
                             9
## 29:
                   2020
                            91
## 30:
                   2021
                             1
## 31:
                   2025
                             7
## 32:
                   2030
                            82
## 33:
                   2035
                             7
## 34:
                   2040
                            93
## 35:
                   2050
                           109
## 36:
                   2055
                             2
## 37:
                   2060
                            82
```

```
## 38:
                  2065
                           7
## 39:
                  2070
                         119
## 40:
                  2075
                            2
## 41:
                  2080
                          98
## 42:
                  2090
                          79
## 43:
                  2095
                           14
## 44:
                  2100
                         106
       estimation.year
# Cumulative sum of published studies -
cumulative.iww <- references.full.dt[, .(title, publication.date, variable)] %>%
  .[variable == "iww"] %>%
  .[!duplicated(.)] %>%
  setorder(., publication.date) %>%
  .[, .N, publication.date] %>%
  .[, cumulative_sum := cumsum(N)] %>%
  ggplot(., aes(publication.date, cumulative_sum)) +
  geom_line() +
  scale_x_continuous(breaks = breaks_pretty(n = 3)) +
  geom_point(size = 0.7) +
  theme_AP() +
  labs(x = "Publication year", y = "Nº studies")
cumulative.iww
```

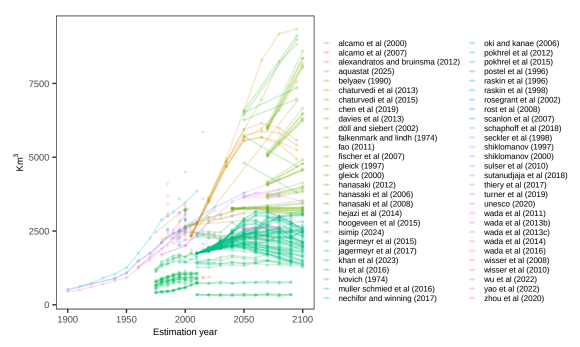
Warning: Removed 1 row containing missing values or values outside the scale range
(`geom_line()`).



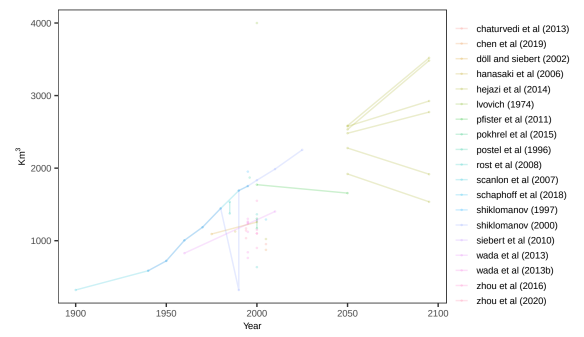


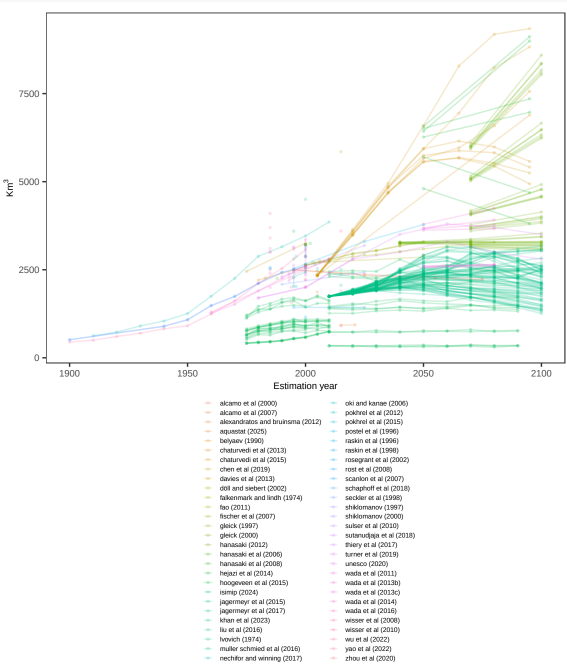

```
def.alpha <- 0.2

plot.iww <- references.full.dt[variable == "iww" & region == "global"] %>%
    .[, .(author, study, estimation.year, value)] %>%
    na.omit() %>%
    ggplot(., aes(estimation.year, value, color = author, group = study)) +
    geom_point(alpha = def.alpha, size = 0.5) +
    labs(x = "Estimation year", y = bquote("Km"^3)) +
    scale_color_discrete(name = "") +
    geom_line(alpha = def.alpha) +
    theme_AP() +
    guides(color = guide_legend(ncol = 2)) +
    theme(legend.text = element_text(size = 5.5),
        legend.key.width = unit(0.25, "cm"),
        legend.key.height = unit(0.25, "cm"))
```



```
references.full.dt[variable == "iwc" & region == "global"] %>%
    .[, .(author, study, estimation.year, value)] %>%
    na.omit() %>%
    ggplot(., aes(estimation.year, value, color = author, group = study)) +
    geom_point(alpha = def.alpha, size = 0.2) +
    labs(x = "Year", y = bquote("Km"^3)) +
    scale_color_discrete(name = "") +
    geom_line(alpha = def.alpha) +
    theme_AP()
```



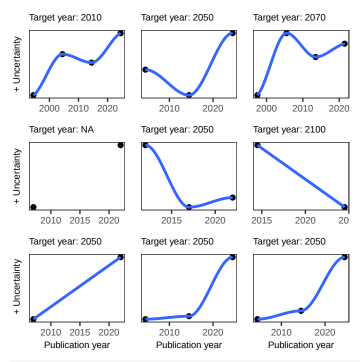


2.1 The garden of forking paths

```
## Defined above
# Target year interval ------
target_year_interval <- c("yes", "no")</pre>
# Interval publication ------
interval <-c(10, 15, 20)
# Metrics of study ------
metrics <- c("cv", "range", "sd", "var", "entropy", "iqr")</pre>
# Inclusion criteria ------
inclusion_criteria <- c("all", "exclude_before_1990")</pre>
# Rolling windows -----
rolling_window_factor <- c(1, 0.5)</pre>
# Define the forking paths -----
forking_paths <- expand.grid(target_year = target_year,</pre>
                   target_year_interval = target_year_interval,
                   interval = interval,
                   inclusion_criteria = inclusion_criteria,
                   rolling_window_factor = rolling_window_factor,
                   metric = c(metrics, paste(metrics, "_normalized", sep = ""))) %>%
 data.table()
# Number of simulations -----
nrow(forking_paths)
## [1] 1152
# Select only simulations at the global level of iww ------
dt <- references.full.dt[variable == "iww" & region == "global"]
# Run simulations -----
trend <- list()</pre>
```

```
for (i in 1:nrow(forking_paths)) {
 trend[[i]] <- forking_paths_fun(dt = dt,</pre>
                               target_year = forking_paths[[i, "target_year"]],
                               target_year_interval = forking_paths[[i, "target_year_interval"]
                               interval = forking_paths[[i, "interval"]],
                               rolling_window_factor = forking_paths[[i, "rolling_window_fa
                               inclusion_criteria = forking_paths[[i, "inclusion_criteria"]]
                               metric = forking_paths[[i, "metric"]])
}
output.dt <- lapply(trend, function(x) x[["results"]]) %>%
 do.call(rbind, .) %>%
 data.table() %>%
 setnames(., "V1", "trend")
final.dt <- cbind(forking_paths, output.dt)</pre>
# Export simulations -----
fwrite(final.dt, "forking.paths.dataset.csv")
# Print the fraction of simulations in each classification ------
final.dt %>%
  .[, .(total = .N), trend] \%
 .[, fraction:= total / nrow(output.dt)] %>%
 print()
           trend total
##
                         fraction
##
           <char> <int>
                            <num>
## 1:
           Random 450 0.39062500
## 2:
        Ascending 375 0.32552083
       Descending 267 0.23177083
## 3:
## 4: single point
                    60 0.05208333
# Now remove all simulations that produced just one single point -----
final.dt <- final.dt[!trend == "single point"]</pre>
# Simulations that did not lead to a reduction in uncertainty ------
final.dt %>%
 .[, .(total = .N), trend] \%
 .[, fraction:= total / nrow(output.dt)] %>%
 .[!trend == "Descending"] %>%
```

```
.[, sum(fraction)]
## [1] 0.7161458
plots.dt <- lapply(trend, function(x) x[["plot"]])</pre>
random.plots <-c(1, 986, 345)
decreasing.plots <- c(1093, 556, 4)
increasing.plots \leftarrow c(10, 602, 770)
out.random <- out.decreasing <- out.increasing <- list()</pre>
for (i in 1:length(random.plots)) {
  out.random[[i]] <- plot_plots_forking_paths_fun(random.plots[i])</pre>
  out.decreasing[[i]] <- plot_plots_forking_paths_fun(decreasing.plots[i])</pre>
  out.increasing[[i]] <- plot_plots_forking_paths_fun(increasing.plots[i])</pre>
}
pt.random <- plot_grid(out.random[[1]] + geom_smooth() + labs(x = "", y = "+ Uncertainty"),</pre>
                       out.random[[2]] + geom_smooth() + labs(x = "", y = ""),
                       out.random[[3]] + geom_smooth() + labs(x = "", y = ""),
                       ncol = 3)
## `geom_smooth()` using method = 'loess' and formula = 'y ~ x'
## `geom_smooth()` using method = 'loess' and formula = 'y ~ x'
## `geom_smooth()` using method = 'loess' and formula = 'y ~ x'
pt.decreasing <- plot_grid(out.decreasing[[1]] + geom_smooth() + labs(x = "", y = "+ Uncertain"
                           out.decreasing[[2]] + geom_smooth() + labs(x = "", y = ""),
                           out.decreasing[[3]] + geom_smooth(method = "lm", se = F) + labs(x =
                           ncol = 3)
## `geom_smooth()` using method = 'loess' and formula = 'y ~ x'
## geom_smooth() using method = 'loess' and formula = 'y ~ x'
## `geom_smooth()` using formula = 'y ~ x'
pt.increasing <- plot_grid(out.increasing[[1]] + geom_smooth(method = "lm", se = F),
                           out.increasing[[2]] + geom_smooth() + labs(x = "Publication year", ;
                           out.increasing[[3]] + geom_smooth() + labs(x = "Publication year", ;
                           ncol = 3)
## `geom_smooth()` using formula = 'y ~ x'
## `geom_smooth()` using method = 'loess' and formula = 'y ~ x'
## `geom_smooth()` using method = 'loess' and formula = 'y ~ x'
plot.examples.trends <- plot_grid(pt.random, pt.decreasing, pt.increasing, ncol = 1)</pre>
plot.examples.trends
```




```
selected_colors <- c("Ascending" = "red", "Descending" = "darkgreen", "Random" = "orange")

plot.fraction <- final.dt[, .(total = .N), trend] %>%
    .[, fraction:= total / nrow(output.dt)] %>%
    ggplot(., aes(trend, fraction, fill = trend)) +
    geom_bar(stat = "identity") +
    labs(x = "", y = "Fraction simulations") +
    scale_fill_manual(values = selected_colors, name = "Uncertainty") +
    scale_x_discrete(guide = guide_axis(n.dodge = 2)) +
    theme_AP() +
    theme(axis.ticks.x = element_blank(),
        axis.text.x = element_blank(),
        legend.position = c(0.33, 0.79))
```

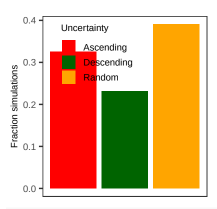
```
## Warning: A numeric `legend.position` argument in `theme()` was deprecated in ggplot2
## 3.5.0.
```

plot.fraction

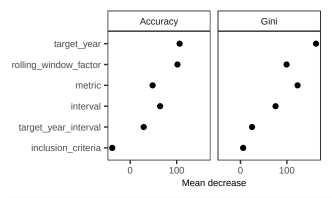
^{##} i Please use the `legend.position.inside` argument of `theme()` instead.

^{##} This warning is displayed once every 8 hours.

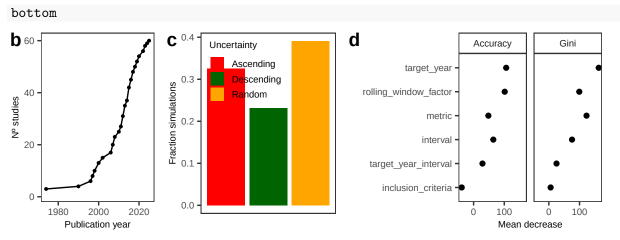
^{##} Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
generated.



```
# Convert categorical variables to factors ------
df <- data.frame(final.dt)</pre>
df$inclusion_criteria <- as.factor(final.dt$inclusion_criteria)
df$metric <- as.factor(final.dt$metric)</pre>
df$trend <- as.factor(df$trend)</pre>
df$target_year_interval <- as.factor(df$target_year_interval)</pre>
# Train the model ------
rf_model <- randomForest(trend ~ target_year + target_year_interval + interval +
                       inclusion_criteria + rolling_window_factor + metric,
                     data = df, importance = TRUE)
# View variable importance ------
dt_rf_model <- data.frame(importance(rf_model))</pre>
dt_rf_model
##
                     Ascending Descending
                                          Random MeanDecreaseAccuracy
## target_year
                      55.88835 109.87505 69.24145
                                                          106.29001
## target_year_interval 17.31862 20.33731 20.83335
                                                          28.97185
## interval
                      41.66493 26.58562 57.52528
                                                          64.25815
## inclusion_criteria
                     -28.75478 -22.47290 -24.07385
                                                          -38.69745
## rolling_window_factor 80.70442
                              18.10195 91.29410
                                                          101.58150
## metric
                      45.65086
                               29.23950 28.42280
                                                          48.21282
##
                     MeanDecreaseGini
## target_year
                          162.655486
## target_year_interval
                           24.986078
## interval
                          75.602739
## inclusion_criteria
                           5.827574
## rolling_window_factor
                          99.260921
## metric
                          122.855011
```

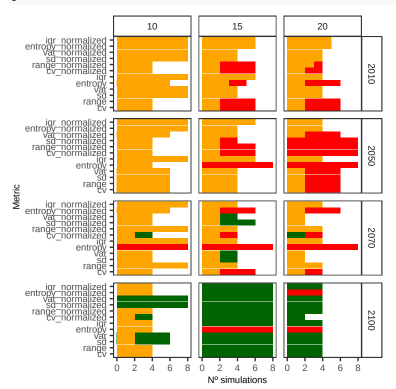


Warning: Removed 1 row containing missing values or values outside the scale range
(`geom_line()`).



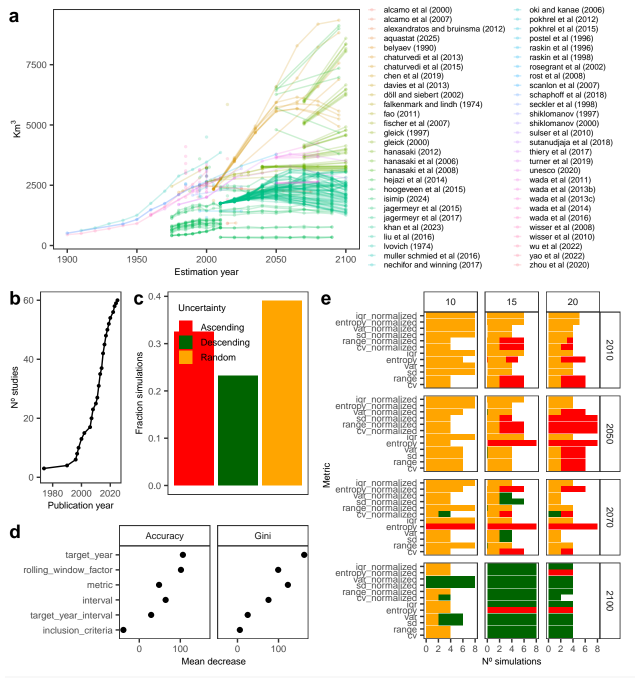
```
final.faceted.plot <- plot_grid(plot.iww, bottom, ncol = 1, labels = c("a", ""),</pre>
                                                     rel_heights = c(0.55, 0.45))
final.faceted.plot
a
                                                                        alcamo et al (2000)
                                                                                                        oki and kanae (2006)
                                                                        alcamo et al (2007)
                                                                                                        pokhrel et al (2012)
                                                                        alexandratos and bruinsma (2012)
                                                                                                        pokhrel et al (2015)
                                                                        aquastat (2025)
                                                                                                        postel et al (1996)
                                                                        belyaev (1990)
                                                                                                        raskin et al (1996)
   7500
                                                                        chaturvedi et al (2013)
                                                                                                        raskin et al (1998)
                                                                        chaturvedi et al (2015)
                                                                                                        rosegrant et al (2002)
                                                                        chen et al (2019)
                                                                                                        rost et al (2008)
                                                                                                        scanlon et al (2007)
                                                                        davies et al (2013)
                                                                        döll and siebert (2002)
                                                                                                        schaphoff et al (2018)
                                                                        falkenmark and lindh (1974)
                                                                                                        seckler et al (1998)
                                                                        fao (2011)
fischer et al (2007)
                                                                                                        shiklomanov (1997)
°E 5000
                                                                                                        shiklomanov (2000)
                                                                        gleick (1997)
                                                                                                        sulser et al (2010)
                                                                        gleick (2000)
                                                                                                        sutanudjaja et al (2018)
                                                                                                        thiery et al (2017)
turner et al (2019)
                                                                        hanasaki (2012)
                                                                        hanasaki et al (2006)
                                                                        hanasaki et al (2008)
                                                                                                        unesco (2020)
                                                                                                        wada et al (2011)
                                                                        hejazi et al (2014)
                                                                        hoogeveen et al (2015)
                                                                                                        wada et al (2013b)
   2500
                                                                        isimip (2024)
                                                                                                        wada et al (2013c)
                                                                        jagermeyr et al (2015)
jagermeyr et al (2017)
                                                                                                        wada et al (2014)
wada et al (2016)
                                                                        khan et al (2023)
                                                                                                        wisser et al (2008)
                                                                        liu et al (2016)
                                                                                                        wisser et al (2010)
                                                                        Ivovich (1974)
                                                                                                        wu et al (2022)
                                                                        muller schmied et al (2016)
                                                                                                        yao et al (2022)
       0
                                                                        nechifor and winning (2017)
                                                                                                        zhou et al (2020)
          1900
                       1950
                                    2000
                                                 2050
                                                             2100
                               Estimation year
                                C 0.4 -
                                                                       d
b 60
                                                                                                  Accuracy
                                                                                                                   Gini
                                          Uncertainty
                                            <u>Ascending</u>
                                                                                   target_year
                                              Descending
                                    0.3
                                              Random
                                                                          rolling_window_factor
                                 Fraction simulations
   40
Nº studies
                                                                                        metric
                                    0.2
                                                                                       interval
   20
                                    0.1
                                                                           target_year_interval
                                                                              inclusion_criteria
                                    0.0
        1980
                2000
                        2020
                                                                                                       100
                                                                                                                      100
           Publication year
                                                                                                      Mean decrease
# RESULTS FACETED BY INTERVAL AND TARGET YEAR, X AXIS METRICS ######################
plot.faceted.metrics <- final.dt %>%
   ggplot(., aes(x = factor(metric), fill = trend)) +
   geom_bar(position ="identity") +
   facet_grid(target_year ~ interval, scales = "free_y") +
   scale_fill_manual(values = selected_colors, name = "Uncertainty") +
   theme_AP() +
   labs(x = "Metric", y = "N^{\circ} simulations") +
   theme(legend.position = "none") +
   coord_flip()
```

plot.faceted.metrics



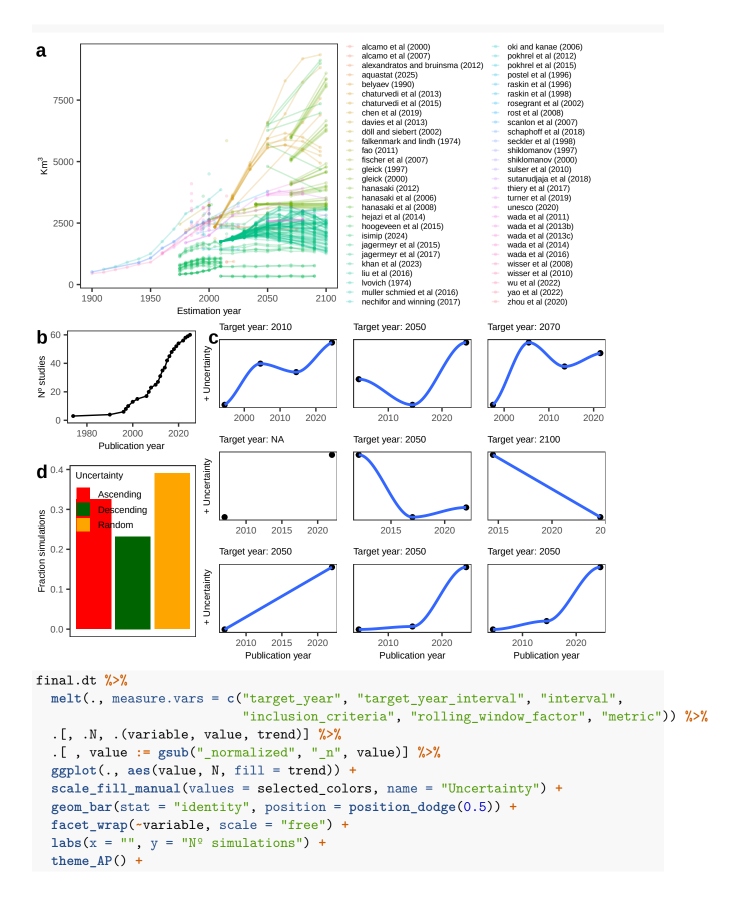
Warning: Removed 1 row containing missing values or values outside the scale range
(`geom_line()`).

```
left <- plot_grid(bottom, plot.rf, ncol = 1, labels = c("", "d"), rel_heights = c(0.6, 0.4))
bottom2 <- plot_grid(left, plot.faceted.metrics, ncol = 2, labels = c("", "e"))
plot_grid(plot.iww, bottom2, rel_heights = c(0.42, 0.58), ncol = 1, labels = c("a", ""))</pre>
```



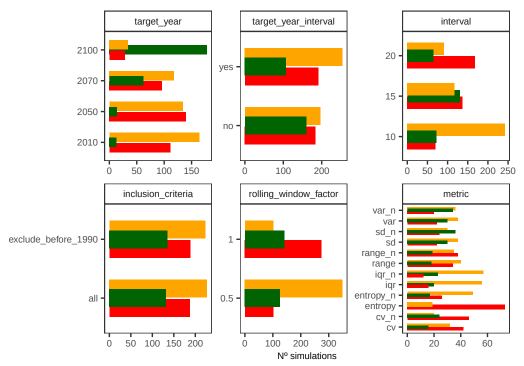
Warning: Removed 1 row containing missing values or values outside the scale range
(`geom_line()`).

```
bottom <- plot_grid(left, plot.examples.trends, ncol = 2, rel_widths = c(0.3, 0.7), labels = c("", "c"))
plot_grid(plot.iww, bottom, ncol = 1, rel_heights = c(0.46, 0.54), labels = c("a", ""))
```



```
coord_flip() +
theme(legend.position = "none")
```

```
## Warning in melt.data.table(., measure.vars = c("target_year",
## "target_year_interval", : 'measure.vars' [target_year, target_year_interval,
## interval, inclusion_criteria, ...] are not all of the same type. By order of
## hierarchy, the molten data value column will be of type 'character'. All
## measure variables not of type 'character' will be coerced too. Check DETAILS in
## ?melt.data.table for more on coercion.
```



3 Session information

[28] splines_4.3.3

```
sessionInfo()
## R version 4.3.3 (2024-02-29)
## Platform: aarch64-apple-darwin20 (64-bit)
## Running under: macOS Sonoma 14.2.1
##
## Matrix products: default
          /Library/Frameworks/R.framework/Versions/4.3-arm64/Resources/lib/libRblas.0.dylib
## BLAS:
## LAPACK: /Library/Frameworks/R.framework/Versions/4.3-arm64/Resources/lib/libRlapack.dylib;
## locale:
## [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
## time zone: Europe/London
## tzcode source: internal
## attached base packages:
## [1] parallel stats
                          graphics grDevices utils
                                                       datasets methods
## [8] base
##
## other attached packages:
## [1] randomForest_4.7-1.2 brms_2.22.0
                                                Rcpp_1.0.13-1
## [4] mgcv_1.9-1
                            nlme_3.1-166
                                                microbenchmark_1.5.0
## [7] lme4_1.1-35.5
                            Matrix_1.6-5
                                                here_1.0.1
## [10] doParallel_1.0.17
                            iterators_1.0.14
                                                foreach_1.5.2
## [13] rworldmap_1.3-8
                            sp_2.1-4
                                                 countrycode_1.6.0
## [16] ncdf4_1.23
                            scales_1.3.0
                                                wesanderson_0.3.7
## [19] benchmarkme_1.0.8
                            cowplot_1.1.3
                                                lubridate_1.9.3
## [22] forcats_1.0.0
                            stringr_1.5.1
                                                dplyr_1.1.4
## [25] purrr_1.0.2
                            readr_2.1.5
                                                tidyr_1.3.1
## [28] tibble_3.2.1
                            ggplot2_3.5.1
                                                tidyverse_2.0.0
## [31] data.table_1.16.2
                            openxlsx_4.2.7.1
## loaded via a namespace (and not attached):
## [1] Rdpack_2.6.2
                             rlang_1.1.4
                                                  magrittr_2.0.3
## [4] matrixStats_1.4.1
                                                  100_2.8.0
                             compiler_4.3.3
## [7] vctrs_0.6.5
                             maps_3.4.2.1
                                                  crayon_1.5.3
## [10] pkgconfig_2.0.3
                             fastmap_1.2.0
                                                  backports_1.5.0
## [13] labeling_0.4.3
                             utf8_1.2.4
                                                  rmarkdown_2.29
## [16] tzdb_0.4.0
                             nloptr_2.1.1
                                                  tinytex_0.54
## [19] xfun_0.49
                             terra_1.7-78
                                                  R6_2.5.1
## [22] stringi_1.8.4
                             boot_1.3-31
                                                  estimability_1.5.1
## [25] knitr_1.49
                             fields_16.3
                                                  bayesplot_1.11.1
```

tidyselect_1.2.1

timechange_0.3.0

```
## [31] rstudioapi_0.17.1
                            abind_1.4-8
                                                 yaml_2.3.10
## [34] codetools_0.2-20
                            lattice_0.22-6
                                                 withr_3.0.2
                            benchmarkmeData_1.0.4 posterior_1.6.0
## [37] bridgesampling_1.1-2
## [40] coda_0.19-4.1
                            evaluate_1.0.1
                                                 RcppParallel_5.1.9
## [43] zip 2.3.1
                                                 tensorA 0.36.2.1
                            pillar 1.9.0
## [46] checkmate_2.3.2
                            distributional_0.5.0 generics_0.1.3
## [49] rprojroot 2.0.4
                            hms_1.1.3
                                                 rstantools_2.4.0
## [52] munsell_0.5.1
                            minqa_1.2.8
                                                 sensobol_1.1.5
## [55] xtable_1.8-4
                            glue_1.8.0
                                                 emmeans_1.10.5
## [58] tools_4.3.3
                            mvtnorm_1.3-2
                                                 dotCall64_1.2
## [61] grid_4.3.3
                            rbibutils_2.3
                                                 colorspace_2.1-1
## [64] raster_3.6-30
                                                 spam_2.11-0
                            cli_3.6.3
## [67] fansi_1.0.6
                            viridisLite_0.4.2
                                                 Brobdingnag_1.2-9
## [70] gtable_0.3.6
                            digest_0.6.37
                                                 farver_2.1.2
## [73] htmltools_0.5.8.1
                            lifecycle_1.0.4
                                                 httr_1.4.7
## [76] MASS_7.3-60.0.1
## Return the machine CPU -----
cat("Machine: "); print(get_cpu()$model_name)
## Machine:
## [1] "Apple M1 Max"
## Return number of true cores ------
cat("Num cores: "); print(detectCores(logical = FALSE))
## Num cores:
## [1] 10
## Return number of threads -----
cat("Num threads: "); print(detectCores(logical = FALSE))
## Num threads:
## [1] 10
```