

# Comparison of savings potentials between measures

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Code for the comparison of savings potentials between measures.

To execute, change:

- Login data for Nextcloud
- Adjust download location
- Adjust upload location
- Adjust URLs for uploading

## Load Packages:

```
# install.packages("httr")  
# install.packages("readxl")  
# install.packages("dplyr")  
# install.packages("writexl")  
# install.packages("ggplot2")  
# install.packages("tidyr")  
# install.packages("openxlsx")  
# install.packages("flextable")  
# install.packages("officer")  
# install.packages("tidyverse")  
# install.packages("viridis")
```

```
library(readxl)  
library(httr)  
library(dplyr)  
library(writexl)  
library(ggplot2)  
library(tidyr)  
library(openxlsx)  
library(flextable)  
library(officer)  
library(tidyverse)
```

```
## Warning: Paket 'tidyverse' wurde unter R Version 4.4.3 erstellt
```

```
## Warning: Paket 'readr' wurde unter R Version 4.4.3 erstellt
```

```
## Warning: Paket 'forcats' wurde unter R Version 4.4.3 erstellt
```

```
## Warning: Paket 'lubridate' wurde unter R Version 4.4.3 erstellt
```

```
library(viridis)
```

```
## Warning: Paket 'viridis' wurde unter R Version 4.4.3 erstellt
```

## Parameters

Parameters to be adjusted:

```
# storage location
location_download <-
"C:/Users/Klene/Documents/Uni_Bremen/WS24_25/Masterarbeit/R/Daten/"
location_upload <-
"C:/Users/Klene/Documents/Uni_Bremen/WS24_25/Masterarbeit/R/Results/"
# Login data for NextCloud
username <- "mkindler@uni-bremen.de" # username
password <- "xxxxxxx" # password
# WebDAV-URL to upload
nextcloud_url_2 <- "https://nc.uni-
bremen.de/remote.php/dav/files/mkindler%40uni-
bremen.de/Masterarbeit/Masterarbeit_II/R/Results/"
```

## Data preparation

Load data:

```
# Load results data from Excel file
results1 <- read.csv(paste0(location_upload, "01_data.csv"), check.names =
FALSE, stringsAsFactors = FALSE)
results2 <- read.csv(paste0(location_upload, "02_data.csv"), check.names =
FALSE, stringsAsFactors = FALSE)
results3 <- read.csv(paste0(location_upload, "03_data.csv"), check.names =
FALSE, stringsAsFactors = FALSE)
results4 <- read.csv(paste0(location_upload, "04_data.csv"), check.names =
FALSE, stringsAsFactors = FALSE)

# select only data on Climate Change
climateChange1 <- results1[results1$`impact category` == "Climate change",]
%>%
  select("SP total", "norm. SP total", "prop. SP total", "relevant") %>%
  rename(SP = "SP total",
         "norm. SP" = "norm. SP total",
         "prop. SP" = "prop. SP total") %>%
  mutate(measure = "01")
climateChange2 <- results2[results2$`impact category` == "Climate change",]
%>%
  select("SP FR", "norm. SP FR", "prop. SP FR", "relevant") %>%
  rename(SP = "SP FR",
         "norm. SP" = "norm. SP FR",
         "prop. SP" = "prop. SP FR") %>%
  mutate(measure = "02")
climateChange3 <- results3[results3$`impact category` == "Climate change",]
%>%
  select("SP RF", "norm. SP RF", "prop. SP RF", "relevant") %>%
  rename(SP = "SP RF",
```

```

      "norm. SP" = "norm. SP RF",
      "prop. SP" = "prop. SP RF") %>%
  mutate(measure = "03")
climateChange4 <- results4[results4$`impact category` == "Climate change",]
%>%
  select("SP MS", "norm. SP MS", "prop. SP MS", "relevant") %>%
  rename(SP = "SP MS",
         "norm. SP" = "norm. SP MS",
         "prop. SP" = "prop. SP MS") %>%
  mutate(measure = "04")

climateChange <- bind_rows(climateChange1, climateChange2, climateChange3,
climateChange4)

```

## Plot

*Plot the climate change savings potential*

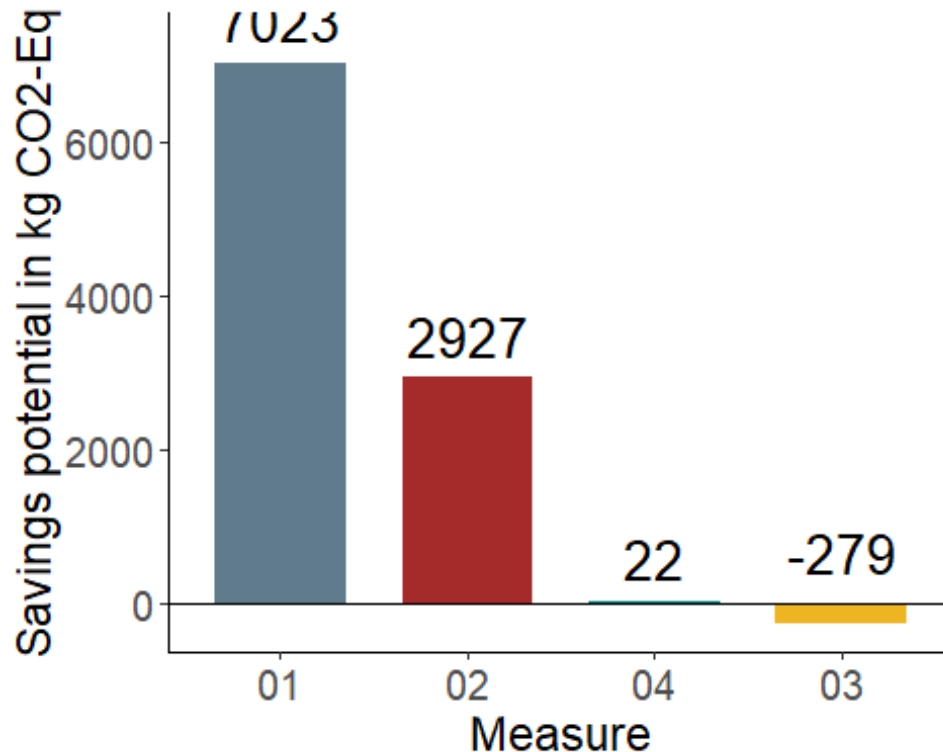
```

climateChange <- climateChange %>%
  arrange(desc(SP))
climateChange$measure <- factor(climateChange$measure, levels =
climateChange$measure)

# Plot Climate change" impact category
ggplot(climateChange, aes(x = `measure`, y = `SP`, fill = `measure`)) +
  geom_bar(stat = "identity", width = 0.7, show.legend = FALSE) +
  geom_hline(yintercept = 0, color = "black", linetype = "solid") +
  geom_text(
    aes(
      label = round(`SP`, 0),
      vjust = ifelse(measure == "03", -1.2, -0.5)
    ),
    size = 7
  ) +
  labs(
    x = "Measure",
    y = "Savings potential in kg CO2-Eq"
  ) +
  scale_fill_manual(values = c("01" = "lightskyblue4",
                                "02" = "brown",
                                "03" = "goldenrod2",
                                "04" = "turquoise4")) +

  theme_classic() +
  theme(
    axis.text.x = element_text(size = 15),
    axis.text.y = element_text(size = 15),
    axis.title.x = element_text(size = 17),
    axis.title.y = element_text(size = 17)
  ) +
  scale_y_continuous(expand = expansion(mult = c(0.05, 0.09)))

```



```
# Save plot
ggsave(paste0(location_upload, "Comparison_CO2.png"), dpi = 600)

## Saving 5 x 4 in image
```

*Plot normalized data of relevant impact categories in comparison:*

Data preparation:

```
# Data collection
data1 <- results1 %>%
  rename("measure 1" = "norm. SP total") %>%
  select("impact category", "unit", "measure 1")
data2 <- results2 %>%
  rename("measure 2" = "norm. SP FR") %>%
  select("impact category", "measure 2")
data3 <- results3 %>%
  rename("measure 3" = "norm. SP RF") %>%
  select("impact category", "measure 3")
data4 <- results4 %>%
  rename("measure 4" = "norm. SP MS") %>%
  select("impact category", "measure 4")

# Merge data of measures
data <- left_join(data1, data2, by = c("impact category" = "impact
category"))
data <- left_join(data, data3, by = c("impact category" = "impact category"))
data <- left_join(data, data4, by = c("impact category" = "impact category"))
```

```

# Select relevant normalized results:
data_table <- data %>%
  filter(`impact category` %in% c("Water use", "Land use", "Eutrophication:
freshwater", "Photochemical oxidant formation: human health", "Climate
change")) %>%
  mutate(`impact category` = factor(`impact category`, levels = c(
    "Water use",
    "Land use",
    "Eutrophication: freshwater",
    "Photochemical oxidant formation: human health",
    "Climate change"
  ))) %>%
  arrange(`impact category`) %>%
  mutate(across(
    .cols = c(`measure 1`, `measure 2`, `measure 3`, `measure 4`),
    .fns = ~ format(.x, scientific = TRUE, digits = 3)))

# Conversion of data into Long format
data_table <- data_table %>%
  select(`impact category`, unit, `measure 1`, `measure 2`, `measure 3`,
`measure 4`) %>%
  pivot_longer(
    cols = starts_with("measure"),
    names_to = "Measure",
    values_to = "SavingsPotential"
  ) %>%
  mutate(SavingsPotential = as.numeric(SavingsPotential))

# Order of measures and impact categories
data_table$Measure <- factor(data_table$Measure, levels = c("measure 1",
"measure 2", "measure 3", "measure 4"))
# Rename Long impact categories
data_table <- data_table %>%
  mutate(`impact category` = case_when(
    `impact category` == "Photochemical oxidant formation: human health" ~
"POF",
    `impact category` == "Eutrophication: freshwater" ~ "Eutroph. f",
    TRUE ~ `impact category`
  ))
data_table$`impact category` <- factor(data_table$`impact category`, levels =
c(
  "Water use", "Land use", "Eutroph. f", "POF", "Climate change"
))

ggplot(data_table, aes(x = Measure, y = `SavingsPotential`, fill = `impact
category`)) +
  annotate("rect", xmin = 0.5, xmax = 1.5, ymin = -Inf, ymax = -2.5e-10, fill
= "lightskyblue4", alpha = 1) +

```

```

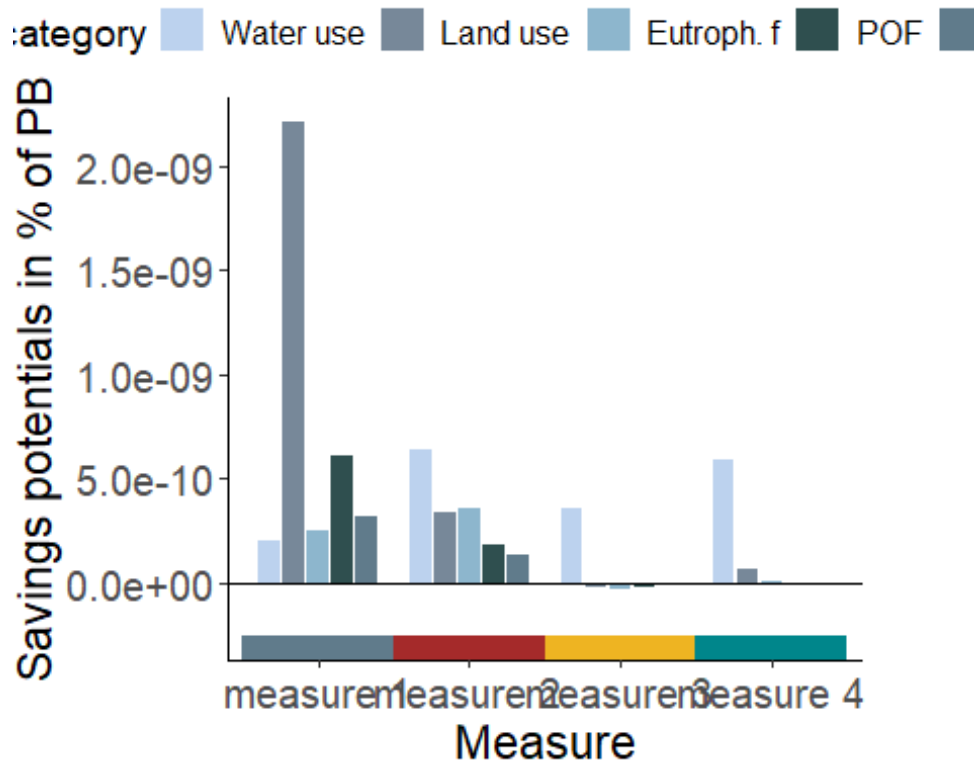
  annotate("rect", xmin = 1.5, xmax = 2.5, ymin = -Inf, ymax = -2.5e-10, fill
= "brown", alpha = 1) +
  annotate("rect", xmin = 2.5, xmax = 3.5, ymin = -Inf, ymax = -2.5e-10, fill
= "goldenrod2", alpha = 1) +
  annotate("rect", xmin = 3.5, xmax = 4.5, ymin = -Inf, ymax = -2.5e-10, fill
= "turquoise4", alpha = 1) +

  geom_bar(stat = "identity", position = position_dodge(width = 0.8), width =
0.7) +
  geom_hline(yintercept = 0, color = "black", linetype = "solid") +
  scale_fill_manual(values = c("Water use" = "lightsteelblue2",
    "Land use" = "lightslategrey",
    "Eutroph. f" = "lightskyblue3",
    "POF" = "darkslategrey",
    "Climate change" = "lightskyblue4")) +

    #c("Water use" = "grey30",
    # "Land use" = "grey46",
    # "Eutroph. f" = "grey",
    # "POF" = "grey79",
    # "Climate change" = "darkgrey")

    #c("measure 1" = "lightskyblue4",
    # "measure 2" = "brown",
    # "measure 3" = "goldenrod2",
    # "measure 4" = "turquoise4")
labs(
  x = "Measure",
  y = "Savings potentials in % of PB",
  fill = "Impact category"
) +
theme_classic() +
theme(
  axis.text.x = element_text(angle = 0, hjust = 0.5, size = 15),
  axis.text.y = element_text(size = 15),
  axis.title.x = element_text(size = 17),
  axis.title.y = element_text(size = 17),
  legend.position = "top",
  legend.title = element_text(size = 14),
  legend.text = element_text(size = 12),
  plot.margin = margin(t = 0, r = 45, b = 0, l = 0)
) +
scale_y_continuous(expand = expansion(mult = c(0.05, 0.05)))

```



```
# Save as PNG
ggsave(paste0(location_upload, "all_relevant_SPs_complex.png"), dpi = 600)
## Saving 5 x 4 in image
```

## Table

create table:

```
ft <- flextable(data_table) %>%
  theme_vanilla() %>%
  autofit() %>%
  bold(part = "header") %>%
  border_outer() %>%
  border_inner_h() %>%
  border_inner_v()
# Save as PNG
tf <- tempfile(fileext = ".png")
save_as_image(x = ft, path = paste0(location_upload,
  "_all_results_norm_relevant", ".png"))
## [1]
"C:/Users/Klene/Documents/Uni_Bremen/WS24_25/Masterarbeit/R/Results/_all_results_norm_relevant.png"
write.csv(data_table, paste0(location_upload, "_relevant_norm_data.csv"),
  row.names = FALSE)
```

## Upload files

```
# List of Excel files to be uploaded
files_to_upload <- list.files(path = location_upload, pattern = "\\\\.xlsx$",
full.names = TRUE)
# Loop over all files and upload
for (file_path in files_to_upload) {
  # Creating the file name
  file_name <- basename(file_path)
  # Upload file
  response <- PUT(
    url = paste0(nextcloud_url_2, file_name),
    authenticate(username, password),
    body = upload_file(file_path)
  )
  # Check upload status
  if (status_code(response) == 201) {
    print(paste(file_name, "was successfully uploaded."))
  } else if (status_code(response) == 204) {
    print(paste(file_name, "was successfully replaced (no content
returned)."))
  } else {
    print(paste("Error uploading", file_name, ". Status-Code:",
status_code(response)))
  }
}

# List of PNG files to be uploaded
files_to_upload <- list.files(path = location_upload, pattern = "\\\\.png$",
full.names = TRUE)
# Loop over all files and upload
for (file_path in files_to_upload) {
  # Create the file name
  file_name <- basename(file_path)
  # Upload file
  response <- PUT(
    url = paste0(nextcloud_url_2, file_name),
    authenticate(username, password),
    body = upload_file(file_path)
  )
  # Check upload status
  if (status_code(response) == 201) {
    print(paste(file_name, "was successfully uploaded."))
  } else if (status_code(response) == 204) {
    print(paste(file_name, "was successfully replaced (no content
returned)."))
  } else {
    print(paste("Error uploading", file_name, ". Status-Code:",
status_code(response)))
  }
}
```



```
## [1] "_all_results_norm_relevant.png was successfully replaced (no content returned)."  
## [1] "01_relevant_SP_norm_allin1.png was successfully replaced (no content returned)."  
## [1] "01_results.png was successfully replaced (no content returned)."  
## [1] "01_results_norm.png was successfully replaced (no content returned)."  
## [1] "01_results_prop.png was successfully replaced (no content returned)."  
## [1] "01_results_SPs.png was successfully replaced (no content returned)."  
## [1] "02_relevant_SP_norm_allin1.png was successfully replaced (no content returned)."  
## [1] "02_results.png was successfully replaced (no content returned)."  
## [1] "02_results_norm.png was successfully replaced (no content returned)."  
## [1] "02_results_prop.png was successfully replaced (no content returned)."  
## [1] "02_results_SPs.png was successfully replaced (no content returned)."  
## [1] "03_relevant_SP_norm_allin1.png was successfully replaced (no content returned)."  
## [1] "03_results.png was successfully replaced (no content returned)."  
## [1] "03_results_norm.png was successfully replaced (no content returned)."  
## [1] "03_results_prop.png was successfully replaced (no content returned)."  
## [1] "03_results_SPs.png was successfully replaced (no content returned)."  
## [1] "04_relevant_SP_norm_allin1.png was successfully replaced (no content returned)."  
## [1] "04_results.png was successfully replaced (no content returned)."  
## [1] "04_results_norm.png was successfully replaced (no content returned)."  
## [1] "04_results_prop.png was successfully replaced (no content returned)."  
## [1] "04_results_SPs.png was successfully replaced (no content returned)."  
## [1] "all_relevant_SPs_complex.png was successfully replaced (no content returned)."  
## [1] "Comparison_CO2.png was successfully replaced (no content returned)."
```