SAD- projekt 1

Autorzy

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Wykożystane pakiety i ustawiena

```
require(tidyverse)
theme_set(theme_bw())
```

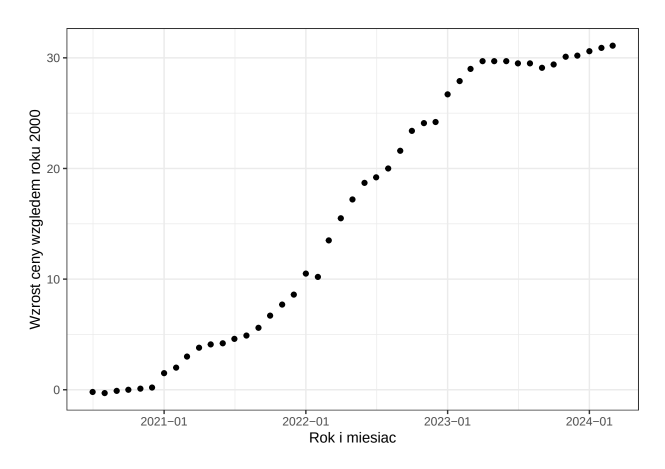
Zadanie 1

Inflacja od 2023-01 do 2024-03

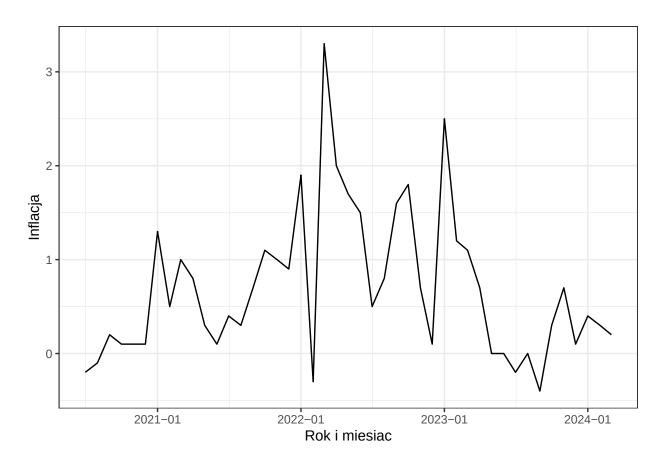
```
infl_mies <- read_csv2("inflacja_mies.csv", locale=locale(encoding="latin1"),
    show_col_types = FALSE)</pre>
```

i Using "','" as decimal and "'.'" as grouping mark. Use 'read_delim()' for more control.

```
infl_mies <- infl_mies %>% filter(reprezentacja == "Poprzedni miesiac = 100")
infl_mies <- infl_mies %>% select(Rok, Miesiac, Wartosc)
infl_mies <- infl_mies %>%
 mutate(date = as.Date(sprintf("%04d-%02d-01", Rok, Miesiac)))
infl_mies <- infl_mies %>% filter(date < as.Date("2024-04-01"),
date \geq as.Date("2020-07-01"))
infl mies <- infl mies %>% arrange(date)
abs_value <- numeric(length(infl_mies$Wartosc))</pre>
inflation_col <- numeric(length(infl_mies$Wartosc))</pre>
abs_value[1] = infl_mies$Wartosc[1] - 100.0
inflation_col[1] = infl_mies$Wartosc[1] - 100.0
for (i in 2:length(infl_mies$Wartosc)){
    abs_value[i] <- infl_mies$Wartosc[i] - 100 + abs_value[i-1]
    inflation_col[i] <- infl_mies$Wartosc[i] - 100.0</pre>
}
infl_mies$norm = abs_value
infl_mies$inflation = inflation_col
ggplot(data = infl_mies, aes(x=date, y =norm)) + geom_point() +
scale_x_date(date_labels = "%Y-%m") +
labs(x = "Rok i miesiąc", y = "Wzrost ceny względem roku 2000")
```



```
ggplot(data = infl_mies, aes(x=date, y = inflation)) + geom_line() +
scale_x_date(date_labels = "%Y-%m") +
labs(x = "Rok i miesiąc", y = "Inflacja")
```



```
products <- read_csv2("produkty.csv", locale=locale(encoding="latin1"),
    show_col_types = FALSE)</pre>
```

i Using "','" as decimal and "'.'" as grouping mark. Use 'read_delim()' for more control.

```
products <- products %>% select(id_pozycja_3, wartosc, opis_okres, id_pozycja_2)
products <- products %>% mutate(year_month = as.Date(paste(substr(opis_okres, 1, 4),
  substr(opis_okres, 7, 8), "01", sep = "-")))
energy <- products %>% filter(id_pozycja_3 == 5946305)
energy <- energy %>% arrange(year_month)
water <- products %>% filter(id_pozycja_3 == 5946307)
water <- water %>% arrange(year_month)
heat <- products %>% filter(id_pozycja_3 == 5946309)
heat <- heat %>% arrange(year_month)
gaz <- products %>% filter(id_pozycja_3 == 7174400)
gaz <- gaz %>% arrange(year_month)
bread <- products %>% filter(id_pozycja_2 == 5967449)
bread <- bread %>% arrange(year_month)
chicken <- products %>% filter(id_pozycja_2 == 5967456)
chicken <- chicken %>% arrange(year_month)
butter <- products %>% filter(id_pozycja_2 == 5967467)
butter <- butter %>% arrange(year_month)
```

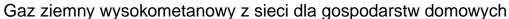
```
eggs <- products %>% filter(id_pozycja_2 == 5967465)
eggs <- eggs %>% arrange(year_month)
cheese <- products %>% filter(id_pozycja_2 == 5967464)
cheese <- cheese %>% arrange(year_month)
```

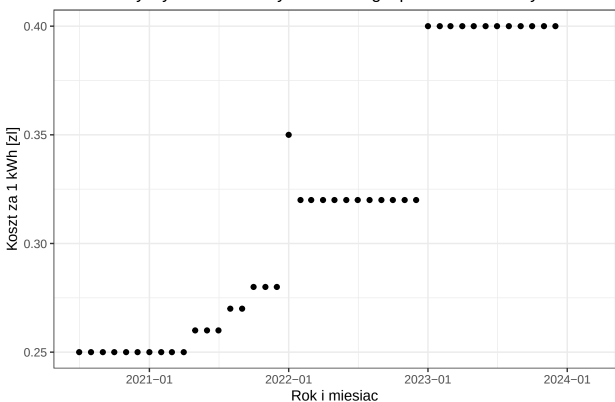
print(gaz)

```
## # A tibble: 45 x 5
##
     id_pozycja_3 wartosc opis_okres id_pozycja_2 year_month
##
            <dbl>
                    <dbl> <chr>
                                           <dbl> <date>
## 1
          7174400
                     0.25 2020 M07
                                               NA 2020-07-01
## 2
          7174400
                     0.25 2020 M08
                                              NA 2020-08-01
## 3
          7174400
                     0.25 2020 M09
                                              NA 2020-09-01
                     0.25 2020 M10
## 4
          7174400
                                              NA 2020-10-01
          7174400
                     0.25 2020 M11
                                              NA 2020-11-01
## 5
                     0.25 2020 M12
                                              NA 2020-12-01
## 6
          7174400
## 7
          7174400
                     0.25 2021 M01
                                              NA 2021-01-01
## 8
          7174400
                     0.25 2021 M02
                                              NA 2021-02-01
                     0.25 2021 M03
                                              NA 2021-03-01
## 9
          7174400
          7174400
                     0.25 2021 M04
                                              NA 2021-04-01
## 10
## # i 35 more rows
```

```
ggplot(data = gaz, aes(x=year_month, y = wartosc)) + geom_point() +
scale_x_date(date_labels = "%Y-%m")+
labs(x = "Rok i miesiąc", y = "Koszt za 1 kWh [zł]") +
ggtitle("Gaz ziemny wysokometanowy z sieci dla gospodarstw domowych")
```

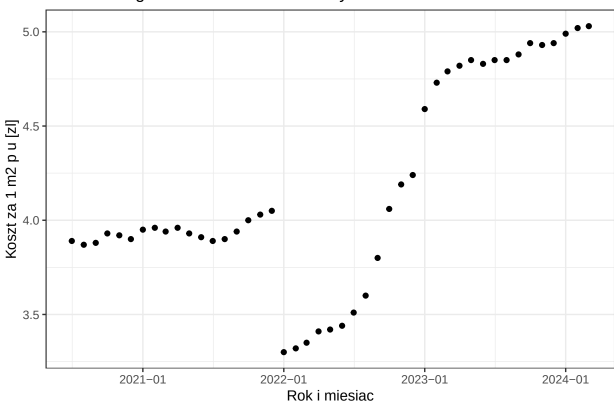
Warning: Removed 3 rows containing missing values or values outside the scale
range ('geom_point()').





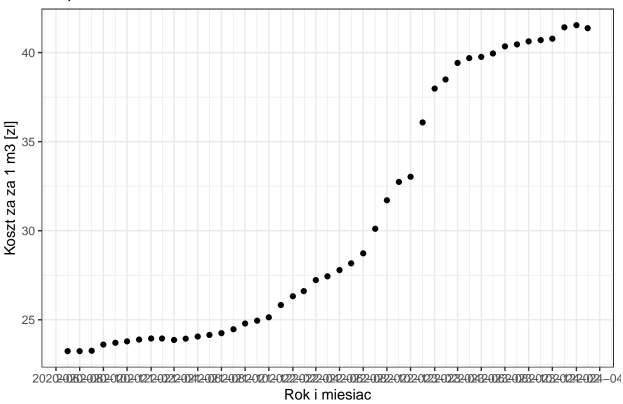
```
ggplot(data = heat, aes(x=year_month, y = wartosc)) + geom_point() +
scale_x_date(date_labels = "%Y-%m")+
labs(x = "Rok i miesiąc", y = "Koszt za 1 m2 p u [zł]") +
ggtitle("Centralne ogrzewanie lokali mieszkalnych")
```

Centralne ogrzewanie lokali mieszkalnych



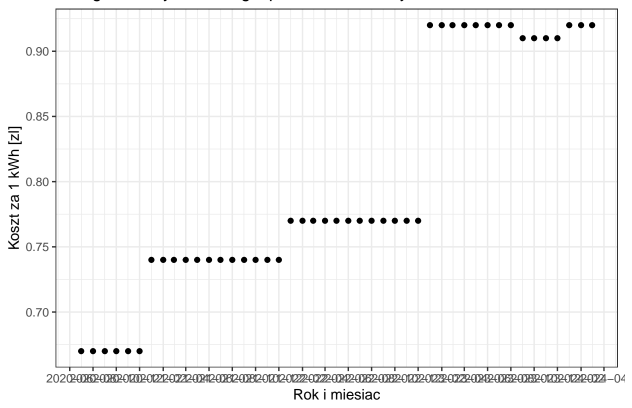
```
ggplot(data = water, aes(x=year_month, y = wartosc)) + geom_point() +
scale_x_date(date_labels = "%Y-%m", date_breaks = "2 month")+
labs(x = "Rok i miesiąc", y = "Koszt za za 1 m3 [zł]") +
ggtitle("Ciepła woda")
```

Ciepla woda



```
ggplot(data = energy, aes(x=year_month, y = wartosc)) + geom_point() +
scale_x_date(date_labels = "%Y-%m", date_breaks = "2 month")+
labs(x = "Rok i miesiąc", y = "Koszt za 1 kWh [zł]") +
ggtitle("Energia elektryczna dla gospodarstw domowych")
```

Energia elektryczna dla gospodarstw domowych



Oficjalna inflacja razem ze zmianami produktów

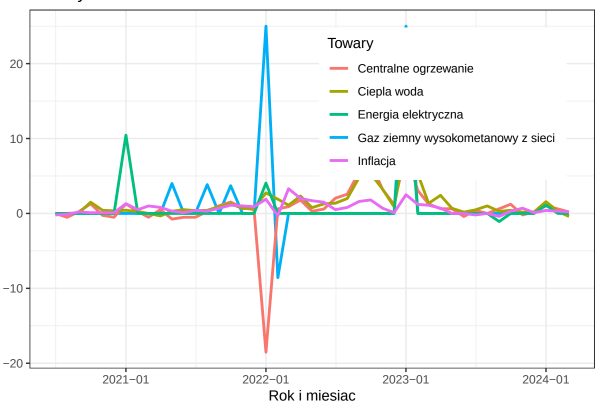
```
calc_infl <- function(x) {</pre>
  infl <- numeric(length(x))</pre>
  infl[1] = 0
  for(i in 2:length(x)){
    infl[i] = x[i] * 100.0/x[i-1] - 100
  }
  infl
}
normalise <- function(x) {</pre>
  normalised <- numeric(length(x))</pre>
  normalised[1] = 0
  for(i in 2:length(x)){
    normalised[i] = x[i] * 100.0/x[i-1] - 100 + normalised[i-1]
  }
  normalised
}
```

```
gaz$norm = normalise(gaz$wartosc)
gaz$inflation = calc_infl(gaz$wartosc)
heat$norm = normalise(heat$wartosc)
```

```
heat$inflation = calc_infl(heat$wartosc)
water$norm = normalise(water$wartosc)
water$inflation = calc infl(water$wartosc)
energy$norm = normalise(energy$wartosc)
energy$inflation = calc infl(energy$wartosc)
bread$inflation = calc_infl(bread$wartosc)
bread$norm = normalise(bread$wartosc)
eggs$inflation = calc_infl(eggs$wartosc)
eggs$norm = normalise(eggs$wartosc)
chicken$inflation = calc infl(chicken$wartosc)
chicken$norm = normalise(chicken$wartosc)
butter$inflation = calc_infl(butter$wartosc)
butter$norm = normalise(butter$wartosc)
cheese$inflation = calc_infl(cheese$wartosc)
cheese$norm = calc_infl(cheese$wartosc)
offset = infl_mies$norm[1]
infl_mies <- infl_mies %>% mutate(norm = infl_mies$norm - offset)
plot_data <- tibble(date = infl_mies$date, gaz_norm = gaz$inflation,</pre>
 heat_norm = heat$inflation, water_norm = water$inflation,
  energy_norm = energy$inflation, infl_norm = infl_mies$inflation )
plot <- ggplot(plot data, aes(date)) +</pre>
  geom_line(aes(y = gaz_norm, color = "Gaz ziemny wysokometanowy z sieci "),
  size = 1) +
  geom_line(aes(y = heat_norm, color = "Centralne ogrzewanie"), size = 1) +
  geom_line(aes(y = water_norm, color = "Ciepła woda"), size = 1) +
  geom_line(aes(y = energy_norm, color = "Energia elektryczna"), size = 1) +
  geom_line(aes(y = infl_norm, color = "Inflacja"), size = 1) +
  labs(x = "Rok i miesiąc", y = "", color = "Towary") +
  ggtitle("Zmiany cen") +
  theme(
    legend.position = c(.95, .95),
    legend.justification = c("right", "top"),
    legend.box.just = "right",
    legend.margin = margin(6, 6, 6, 6)
    ) +
  scale x date(date labels = "%Y-%m")
plot
```

Warning: Removed 3 rows containing missing values or values outside the scale
range ('geom_line()').

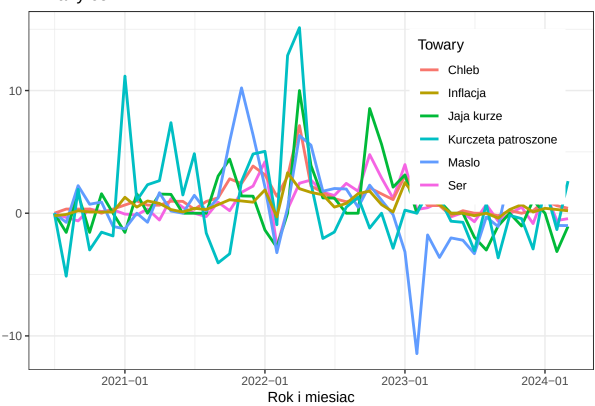
Zmiany cen



Wykres inflacjii dla produktów spożywczych

```
plot_data <- tibble(date = infl_mies$date, chicken_i = chicken$inflation,</pre>
  butter_i = butter$inflation, cheese_i = cheese$inflation,
  eggs i = eggs$inflation, bread i = bread$inflation, infl i = infl mies$inflation)
plot <- ggplot(plot_data, aes(date)) +</pre>
  geom_line(aes(y = cheese_i, color = "Ser "),
  size = 1) +
  geom_line(aes(y = bread_i, color = "Chleb"), size = 1) +
  geom_line(aes(y = eggs_i, color = "Jaja kurze"), size = 1) +
  geom_line(aes(y = butter_i, color = "Masio"), size = 1) +
  geom_line(aes(y = chicken_i, color = "Kurczeta patroszone"), size = 1) +
  geom_line(aes(y = infl_i, color = "Inflacja"), size = 1) +
  labs(x = "Rok i miesiąc", y = "", color = "Towary") +
  ggtitle("Zmiany cen") +
  theme(
    legend.position = c(.95, .95),
    legend.justification = c("right", "top"),
    legend.box.just = "right",
    legend.margin = margin(6, 6, 6, 6)
    ) + scale_x_date(date_labels = "%Y-%m")
```

Zmiany cen

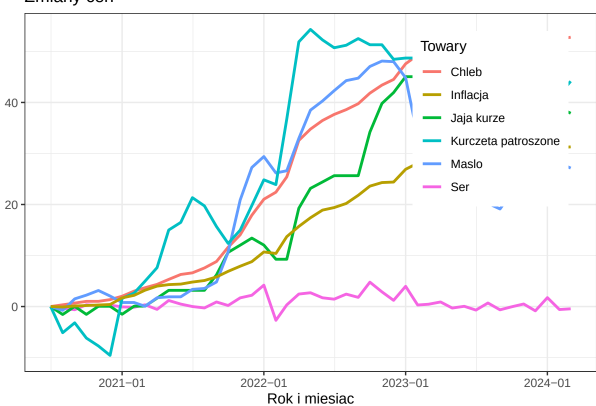


Wykres znormalizowanego wzrostu ceny dla produktów spożywczych

```
plot_data <- tibble(date = infl_mies$date, chicken_i = chicken$norm,</pre>
  butter_i = butter$norm, cheese_i = cheese$norm,
  eggs_i = eggs$norm, bread_i = bread$norm, infl_i = infl_mies$norm)
plot <- ggplot(plot_data, aes(date)) +</pre>
  geom_line(aes(y = cheese_i, color = "Ser "),
   size = 1) +
  geom_line(aes(y = bread_i, color = "Chleb"), size = 1) +
  geom_line(aes(y = eggs_i, color = "Jaja kurze"), size = 1) +
  geom_line(aes(y = butter_i, color = "Masto"), size = 1) +
  geom_line(aes(y = chicken_i, color = "Kurczęta patroszone"), size = 1) +
  geom_line(aes(y = infl_i, color = "Inflacja"), size = 1) +
  labs(x = "Rok i miesiąc", y = "", color = "Towary") +
  ggtitle("Zmiany cen") +
  theme(
    legend.position = c(.95, .95),
    legend.justification = c("right", "top"),
    legend.box.just = "right",
    legend.margin = margin(6, 6, 6, 6)
```

```
) + scale_x_date(date_labels = "%Y-%m")
plot
```

Zmiany cen



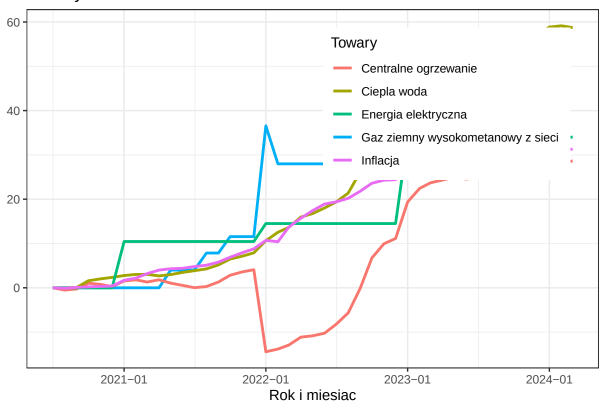
Wykres dla znormailzowanego wzrostu cen produktów nieżywnościowych

```
plot_data <- tibble(date = infl_mies$date, gaz_norm = gaz$norm,</pre>
  heat_norm = heat$norm, water_norm = water$norm,
  energy_norm = energy$norm, infl_norm = infl_mies$norm )
plot <- ggplot(plot_data, aes(date)) +</pre>
  geom_line(aes(y = gaz_norm, color = "Gaz ziemny wysokometanowy z sieci "),
   size = 1) +
  geom_line(aes(y = heat_norm, color = "Centralne ogrzewanie"), size = 1) +
  geom_line(aes(y = water_norm, color = "Ciepła woda"), size = 1) +
  geom_line(aes(y = energy_norm, color = "Energia elektryczna"), size = 1) +
  geom_line(aes(y = infl_norm, color = "Inflacja"), size = 1) +
  labs(x = "Rok i miesiąc", y = "", color = "Towary") +
  ggtitle("Zmiany cen") +
  theme(
    legend.position = c(.95, .95),
    legend.justification = c("right", "top"),
    legend.box.just = "right",
```

```
legend.margin = margin(6, 6, 6, 6)
) +
scale_x_date(date_labels = "%Y-%m")
plot
```

Warning: Removed 3 rows containing missing values or values outside the scale
range ('geom_line()').





Zadanie 2

Inflacja oraz nakład na badania i rozwój dla lat od 2000-2023

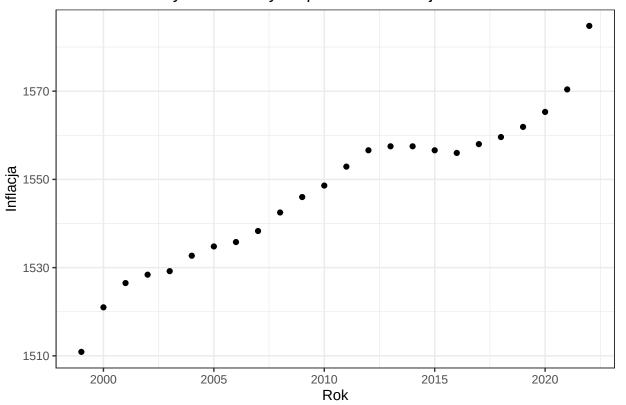
```
infl = read_csv2("inflacja.csv", locale=locale(encoding="latin1"),
    show_col_types = FALSE)
```

i Using "','" as decimal and "'.'" as grouping mark. Use 'read_delim()' for more control.

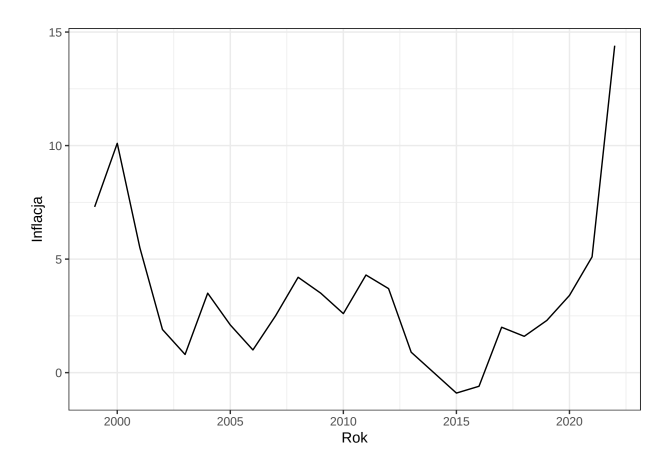
```
infl = infl %>% select(Rok, Wartosc)
infl = infl %>% arrange(Rok)
abs_value <- numeric(length(infl$Wartosc))
abs_value[1] = infl$Wartosc[1] - 100.0</pre>
```

```
for (i in 2:length(infl$Wartosc)){
    abs_value[i] <- infl$Wartosc[i] - 100 + abs_value[i-1]
}
infl = infl %>% mutate(inflation = infl$Wartosc - 100)
modif_inflation <- tibble(rok = infl$Rok, norm =abs_value, inflation = infl$inflation)
modif_inflation <- modif_inflation %>% filter(rok >= 1999, rok <= 2022)
ggplot(data = modif_inflation , aes(x=rok, y = norm)) + geom_point() +
    labs(x = "Rok", y = "Inflacja") +
    ggtitle("Znormalizowany wzrost ceny na podstawie inflacji lata 2000-2023")</pre>
```

Znormalizowany wzrost ceny na podstawie inflacji lata 2000–2023



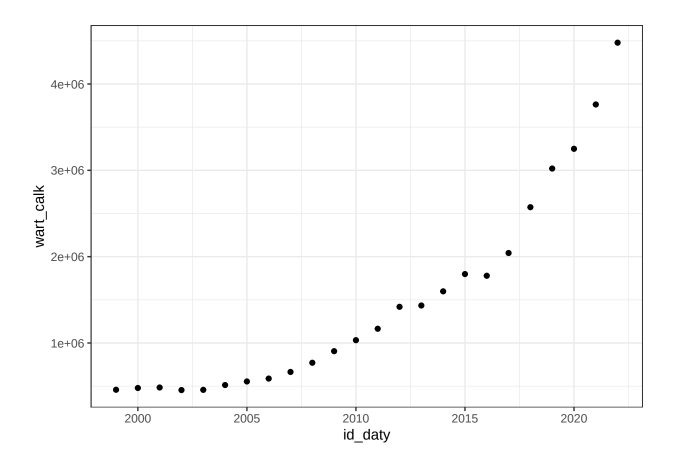
```
ggplot(data = modif_inflation , aes(x=rok, y = inflation)) + geom_line() + labs(x = "Rok", y = "Inflacja")
```



```
brp = read_csv2("brp.csv", , show_col_types = FALSE)
```

i Using "','" as decimal and "'.'" as grouping mark. Use 'read_delim()' for more control.

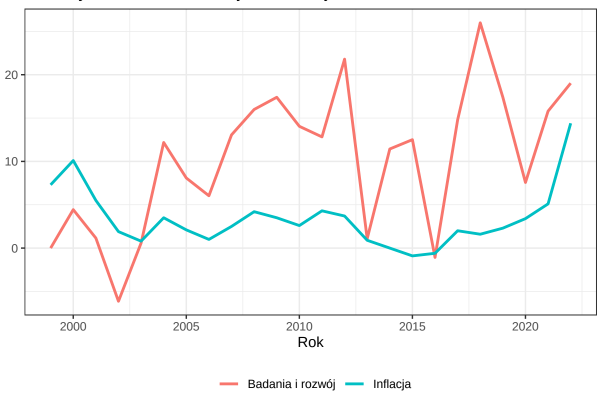
```
bp = brp %>% select(id_pozycja_2, id_daty, wartosc, id_przekroj)
bp = brp %>% filter(id_pozycja_2 == 660892)
bp = bp %>% arrange(id_daty)
prod = brp %>% filter(id_przekroj == 16)
prod = prod %>% arrange(id_daty)
bp = bp %>% mutate(wart_calk = prod$wartosc * wartosc)
gov = brp %>% filter(id_pozycja_2 == 546159)
gov = gov %>% arrange(id_daty)
gov = gov %>% mutate(wart_calk = prod$wartosc * wartosc)
bes = brp %>% filter(id_pozycja_2 == 546157)
bes = bes %>% arrange(id_daty)
bes = bes %>% mutate(wart_calk = prod$wartosc * wartosc)
hes = brp %>% filter(id_pozycja_2 == 546167)
hes = hes %>% arrange(id_daty)
hes = hes %>% mutate(wart_calk = prod$wartosc * wartosc)
ggplot(data = bp, aes(x=id_daty, y = wart_calk)) + geom_point()
```



Nałożone na siebie wartości inflacji oraz nakładów na badania i rozwój

```
bp$norm = normalise(bp$wart_calk)
bp$inflation = calc_infl(bp$wart_calk)
offset = modif_inflation$norm[1]
modif_inflation <- modif_inflation %>% mutate(normal = modif_inflation$norm - offset)
plot_data <- tibble(date = modif_inflation$rok, infl_norm = modif_inflation$inflation, b_norm
plot <- ggplot(plot_data, aes(date)) +
   geom_line(aes(y = b_norm, color = "Badania i rozwój"), size = 1) +
   geom_line(aes(y = infl_norm, color = "Inflacja"), size = 1) +
   labs(x = "Rok", y = "", color = "") +
   ggtitle("Nakłądy na badania i rozwój oraz inflacja") +
   theme(legend.position = "bottom")
plot</pre>
```

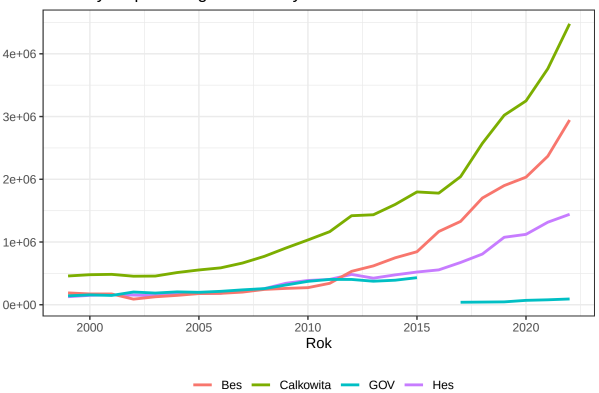
Naklady na badania i rozwój oraz inflacja



Różne sektory

```
plot_data <- tibble(date = hes$id_daty, hes = hes$wart_calk, gov = gov$wart_calk, bes = bes$wart_plot <- ggplot(plot_data, aes(date)) +
    geom_line(aes(y = hes, color = "Hes"), size = 1) +
    geom_line(aes(y = bes, color = "Bes"), size = 1) +
    geom_line(aes(y = gov, color = "GOV"), size = 1) +
    geom_line(aes(y = og, color = "Całkowita"), size = 1) +
    labs(x = "Rok", y = "", color = "") +
    ggtitle("Nakłady na poszczególne sektory") +
    theme(legend.position = "bottom")
plot</pre>
```

Naklady na poszczególne sektory



Wykres z procentową zmianą ceny

```
plot_data <- tibble(date = modif_inflation$rok, infl_norm = modif_inflation$normal, b_norm = by
plot <- ggplot(plot_data, aes(date)) +
    geom_line(aes(y = b_norm, color = "Badania i rozwój"), size = 1) +
    geom_line(aes(y = infl_norm, color = "Inflacja"), size = 1) +
    labs(x = "Rok", y = "", color = "") +
    ggtitle("Nakłądy na badania i rozwój oraz inflacja") +
    theme(legend.position = "bottom")
plot</pre>
```

Naklady na badania i rozwój oraz inflacja

