

Exploring Youth NEET

2025-12-01

R Markdown

```
library(tidyverse)

## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr     1.1.4     v readr     2.1.6
## vforcats   1.0.1     v stringr   1.6.0
## v ggplot2   4.0.1     v tibble    3.3.0
## v lubridate 1.9.4     v tidyverse 1.3.1
## v purrr    1.2.0

## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()   masks stats::lag()
## i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become errors

setwd("~/Desktop/Uni/Intro to Data Science/Group project")
youth_neet <- read_csv("data sets/Youth_not_in_education_employment_training_with_continent.csv")

## Rows: 1908 Columns: 5
## -- Column specification -----
## Delimiter: ","
## chr (3): Entity, Code, Continent
## dbl (2): Year, Share.of.youth.not.in.education..employment.or.training..total...
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.

head(youth_neet)

## # A tibble: 6 x 5
##   Entity     Code   Year Share.of.youth.not.in.education..employment..total... Continent
##   <chr>      <chr> <dbl>                <dbl> <chr>
## 1 Afghanistan AFG    2014                 35.1 Asia
## 2 Afghanistan AFG    2017                 42.8 Asia
## 3 Afghanistan AFG    2020                 53.8 Asia
## 4 Afghanistan AFG    2021                 62.8 Asia
## 5 Albania      ALB    2002                 41.8 Europe
## 6 Albania      ALB    2005                 35.2 Europe
## # i abbreviated name:
## # 1: Share.of.youth.not.in.education..employment.or.training..total....of.youth.population.
```

```

avg_NEET_by_continent_year <- youth_neet %>%
  group_by(Continent, Year) %>%
  summarise(
    avg_NEET = mean(Share.of.youth.not.in.education..employment.or.training..total....of.youth.population,
                    na.rm = TRUE)
  )

## `summarise()` has grouped output by 'Continent'. You can override using the
## `.` argument.

head(avg_NEET_by_continent_year)

## # A tibble: 6 x 3
## # Groups:   Continent [1]
##   Continent  Year avg_NEET
##   <chr>      <dbl>    <dbl>
## 1 Africa     1991     21.3
## 2 Africa     1994     25.1
## 3 Africa     1996     43.4
## 4 Africa     1999     32.4
## 5 Africa     2000     31.1
## 6 Africa     2001     26.9

youth_neet2 <- read_csv("data_sets/Youth_neet_final.csv")

## Rows: 1908 Columns: 6
## -- Column specification -----
## Delimiter: ","
## chr (3): Entity, Code, Continent
## dbl (3): Year, Share.of.youth.not.in.education..employment.or.training..tota...
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.

head(youth_neet2)

## # A tibble: 6 x 6
##   Entity      Code  Year Share.of.youth.not.in.education.~1 pop_15_24 Continent
##   <chr>      <chr> <dbl>                               <dbl>    <dbl> <chr>
## 1 Afghanistan AFG  2014                                35.1    6914571 Asia
## 2 Afghanistan AFG  2017                                42.8    7704034 Asia
## 3 Afghanistan AFG  2020                                53.8    8444268 Asia
## 4 Afghanistan AFG  2021                                62.8    8621571 Asia
## 5 Albania     ALB  2002                                41.8    548992  Europe
## 6 Albania     ALB  2005                                35.2    546133  Europe
##
## # i abbreviated name:
## #   1: Share.of.youth.not.in.education..employment.or.training..total....of.youth.population.

colnames(youth_neet2)

```

```

## [1] "Entity"
## [2] "Code"
## [3] "Year"
## [4] "Share.of.youth.not.in.education..employment.or.training..total....of.youth.population."
## [5] "pop_15_24"
## [6] "Continent"

youth_neet2 <- youth_neet2 %>%
  rename(
    NEET = "Share.of.youth.not.in.education..employment.or.training..total....of.youth.population.",
    population = "pop_15_24"
  )
head(youth_neet2)

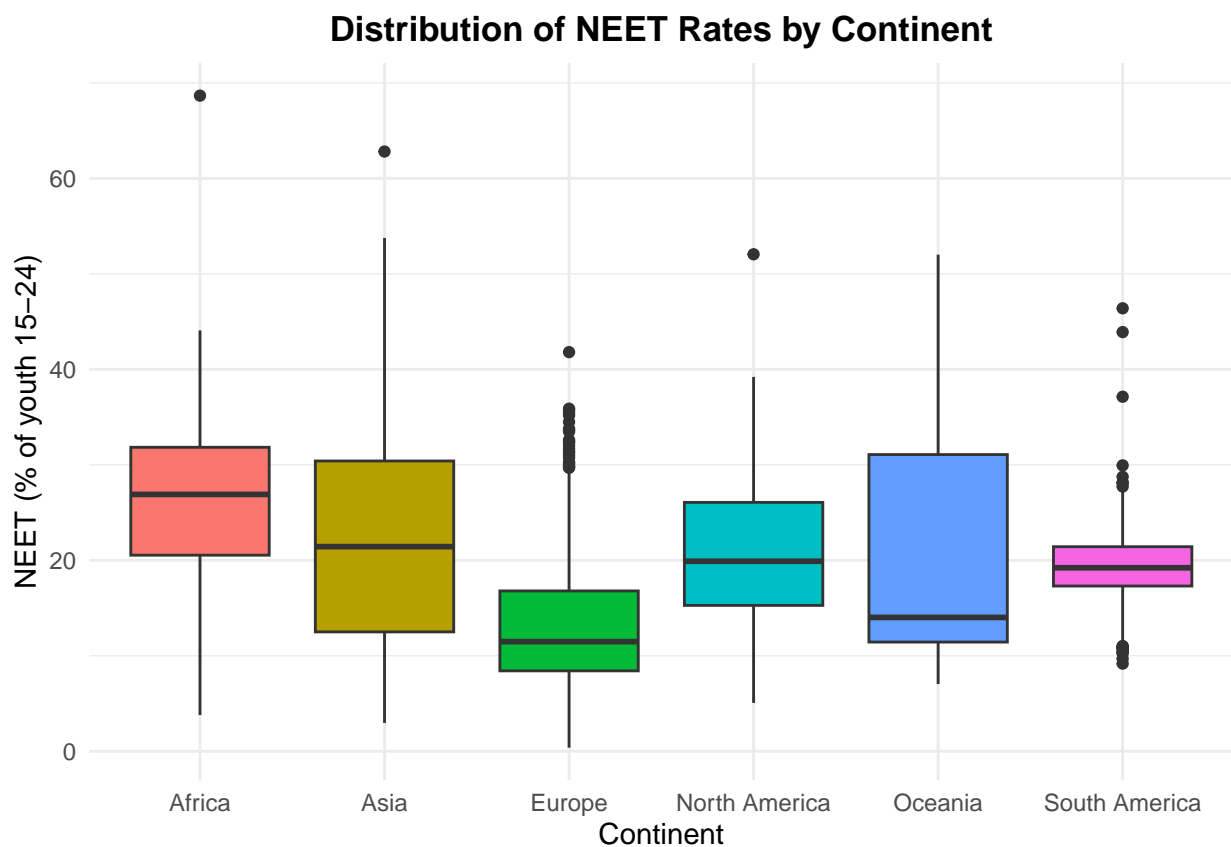
## # A tibble: 6 x 6
##   Entity     Code   Year   NEET population Continent
##   <chr>      <chr> <dbl>   <dbl>       <dbl> <chr>
## 1 Afghanistan AFG    2014   35.1     6914571 Asia
## 2 Afghanistan AFG    2017   42.8     7704034 Asia
## 3 Afghanistan AFG    2020   53.8     8444268 Asia
## 4 Afghanistan AFG    2021   62.8     8621571 Asia
## 5 Albania      ALB    2002   41.8     548992 Europe
## 6 Albania      ALB    2005   35.2     546133 Europe

continent_summary <- youth_neet2 %>%
  filter(!is.na(Continent), !is.na(NEET)) %>%
  group_by(Continent) %>%
  summarise(
    mean_neet      = mean(NEET, na.rm = TRUE),
    median_neet    = median(NEET, na.rm = TRUE),
    min_neet       = min(NEET, na.rm = TRUE),
    max_neet       = max(NEET, na.rm = TRUE),
    sd_neet        = sd(NEET, na.rm = TRUE),
    iqr_neet       = IQR(NEET, na.rm = TRUE),
    n_countries    = n_distinct(Entity),
    weighted_mean = sum(NEET * population, na.rm = TRUE) /
                     sum(population, na.rm = TRUE)
  )
continent_summary

## # A tibble: 6 x 9
##   Continent mean_neet median_neet min_neet max_neet sd_neet iqr_neet n_countries
##   <chr>      <dbl>      <dbl>    <dbl>    <dbl>    <dbl>    <dbl>      <int>
## 1 Africa      25.8       26.9     3.79     68.7     9.04    11.3       45
## 2 Asia        21.4       21.4     2.97     62.8    11.0     17.9       39
## 3 Europe      13.1       11.5     0.38     41.8     6.73    8.37       41
## 4 North Am~   20.6       19.9     5.06     52.0     6.50    10.8       19
## 5 Oceania     21.5       14.0     7.04     52.0     12.7    19.6       15
## 6 South Am~   19.6       19.2     9.18     46.4     4.83    4.12       12
## # i 1 more variable: weighted_mean <dbl>

```

```
# Boxplot of Neet by continent
ggplot(youth_neet2 %>% filter(!is.na(Continent)),
       aes(x = Continent, y = NEET, fill = Continent)) +
  geom_boxplot() +
  labs(
    title = "Distribution of NEET Rates by Continent",
    x = "Continent",
    y = "NEET (% of youth 15-24)"
  ) +
  theme_minimal() +
  theme(
    legend.position = "none",
    plot.title = element_text(hjust = 0.5, face = "bold")
  )
```



```
neet_weighted <- youth_neet2 %>%
  group_by(Continent, Year) %>%
  summarise(
    weighted_NEET = weighted.mean(NEET, population, na.rm = TRUE),
    total_population = sum(population, na.rm = TRUE),
  )
```

```
## 'summarise()' has grouped output by 'Continent'. You can override using the
## '.groups' argument.
```

```
neet_weighted
```

```
## # A tibble: 217 x 4
## # Groups:   Continent [7]
##   Continent Year weighted_NEET total_population
##   <chr>     <dbl>        <dbl>            <dbl>
## 1 Africa     1991        21.3          3173483
## 2 Africa     1994        25.1          326596
## 3 Africa     1996        43.4          330806
## 4 Africa     1999        32.4          6357672
## 5 Africa     2000        31.4          13976220
## 6 Africa     2001        25.4          17649356
## 7 Africa     2002        34.1          12313110
## 8 Africa     2003        35.1          11960519
## 9 Africa     2004        34.3          14836139
## 10 Africa    2005       21.9          41364523
## # i 207 more rows
```

```
colnames(youth_neet2)
```

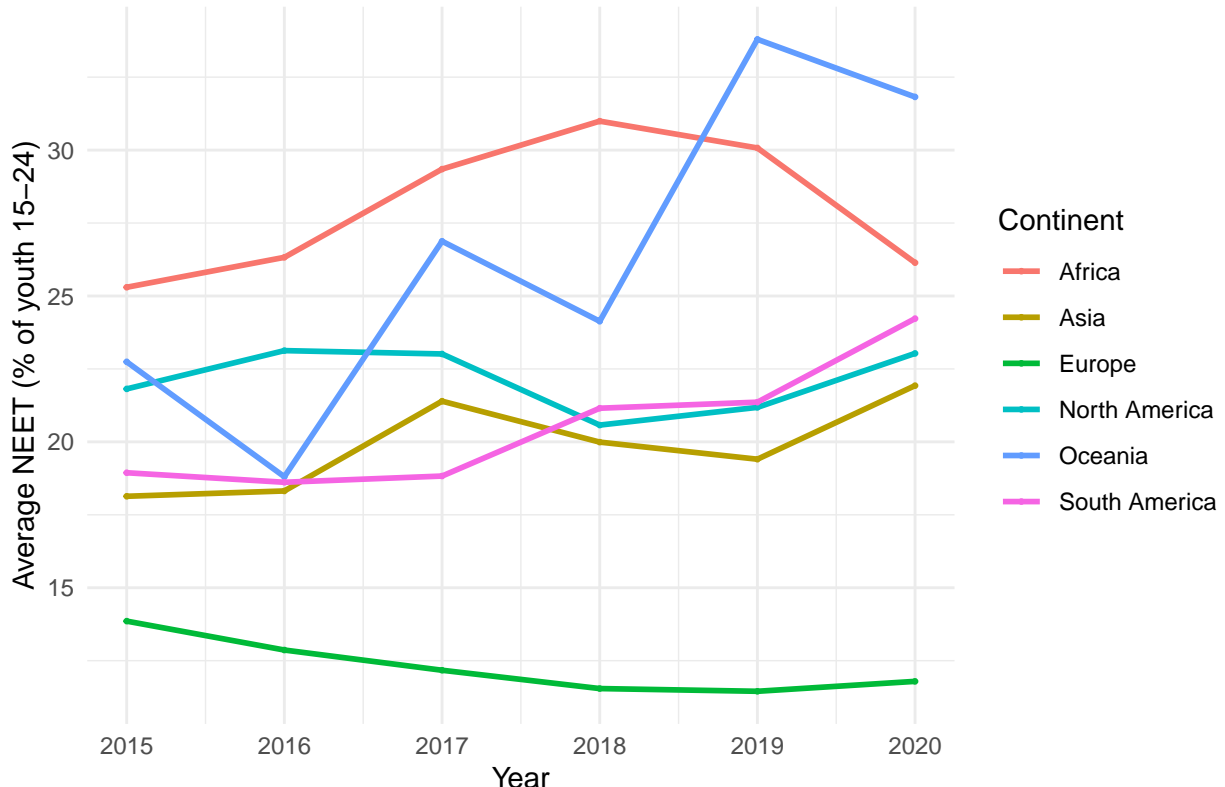
```
## [1] "Entity"      "Code"         "Year"         "NEET"         "population"
## [6] "Continent"
```

```
neet_plot_data <- avg_NEET_by_continent_year %>%
  filter(Year >= 2015, Year <= 2020) %>%
  filter(!is.na(Continent))  # <-- Remove NA continent
```

```
ggplot(neet_plot_data, aes(x = Year, y = avg_NEET, color = Continent)) +
  geom_line(size = 1) +
  geom_point(size = 0.5) +
  labs(
    title = "Average NEET Rate by Continent (2015-2020)",
    x = "Year",
    y = "Average NEET (% of youth 15-24)",
    color = "Continent"
  ) +
  theme_minimal()
```

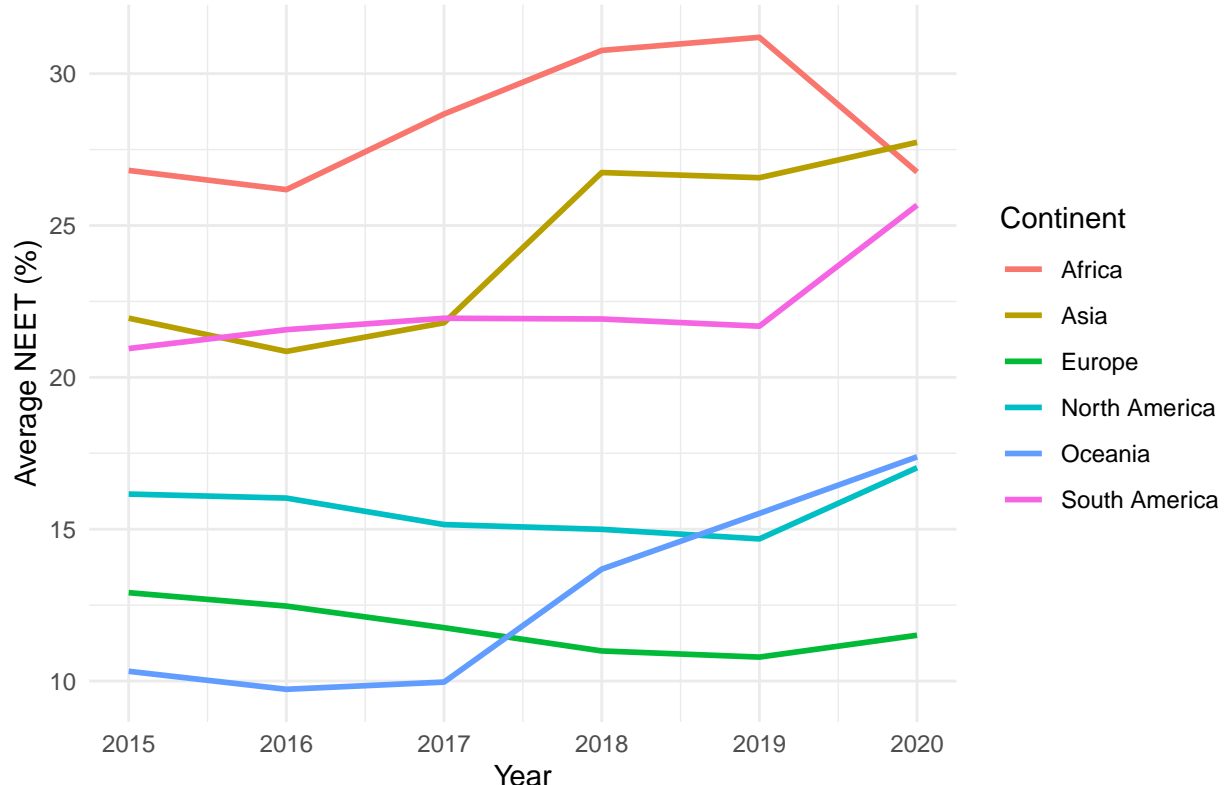
```
## Warning: Using 'size' aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use 'linewidth' instead.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.
```

Average NEET Rate by Continent (2015–2020)



```
ggplot(neet_weighted %>% filter(Year >= 2015, Year <= 2020) %>%  
  filter(!is.na(Continent)) ,  
  aes(x = Year, y = weighted_NEET, color = Continent)) +  
  geom_line(size = 1) +  
  labs(  
    title = "Weighted Average NEET Rate Over Time by Continent (2015-2020)" ,  
    x = "Year" ,  
    y = "Average NEET (%)"  
) +  
  theme_minimal()
```

Weighted Average NEET Rate Over Time by Continent (2015–2020)



```
library(dplyr)

neet_change_continent <- avg_NEET_by_continent_year %>%
  filter(!is.na(Continent),
        Year >= 2010, Year <= 2020) %>% # keep only 2010–2020
  group_by(Continent) %>%
  summarise(
    avg_2010_2015 = mean(avg_NEET[Year >= 2010 & Year <= 2015], na.rm = TRUE),
    neet_2020 = avg_NEET[Year == 2020][1], # NEET value in 2020
    .groups = "drop"
  ) %>%
  mutate(
    percentage_point_change = neet_2020 - avg_2010_2015
  )

head(neet_change_continent)

## # A tibble: 6 x 4
##   Continent      avg_2010_2015 neet_2020 percentage_point_change
##   <chr>          <dbl>       <dbl>                  <dbl>
## 1 Africa           22.4        26.1                   3.73
## 2 Asia             19.2        21.9                   2.72
## 3 Europe            14.2        11.8                  -2.39
## 4 North America     22.1        23.0                   0.939
## 5 Oceania           18.9        31.8                  12.9
## 6 South America     18.1        24.2                   6.17
```

```

library(sf)

## Linking to GEOS 3.13.0, GDAL 3.8.5, PROJ 9.5.1; sf_use_s2() is TRUE

library(rnaturalearth)
library(rnaturalearthdata)

## 
## Attaching package: 'rnaturalearthdata'

## The following object is masked from 'package:rnaturalearth':
## 
##     countries110

# Load world map as an sf object
world <- ne_countries(scale = "medium", returnclass = "sf") %>%
  select(name, continent, geometry)

# Keep only the 6 continents we care about
world <- world %>%
  filter(continent %in% c("Africa", "Asia", "Europe",
                         "North America", "South America", "Oceania"))

# Join NEET % change data to every country by continent
world_neet <- world %>%
  left_join(neet_change_continent,
            by = c("continent" = "Continent"))

ggplot(world_neet) +
  geom_sf(aes(fill = percentage_point_change), color = "grey30", size = 0.1) +
  scale_fill_gradient2(
    low = "steelblue",
    mid = "white",
    high = "firebrick",
    midpoint = 0,
    name = "Percentage \nPoint Difference"
  ) +
  labs(
    title = "Percentage Point Difference in Average NEET Rates (2015-2020)",
    subtitle = "Colour shows change by continent and "
  ) +
  theme_minimal() +
  theme(
    axis.text = element_blank(),
    panel.grid = element_blank()
  )

```

Percentage Point Difference in Average NEET Rates (2015–2020)

Colour shows change by continent and

