CDC-data-analysis

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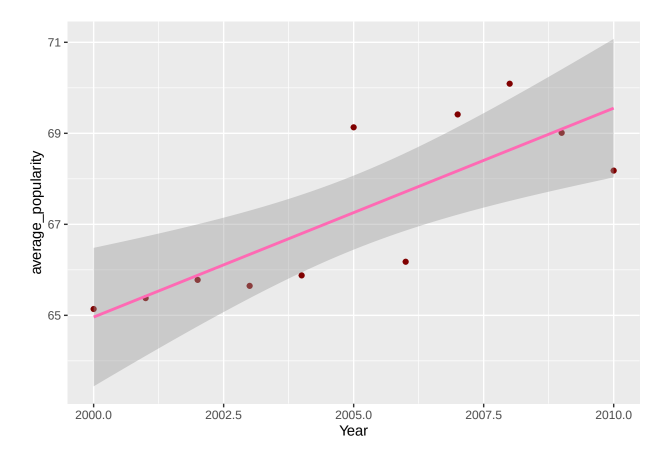
```
library(tidyverse)
## Warning: package 'tidyverse' was built under R version 4.1.3
## Warning: package 'tibble' was built under R version 4.1.3
## Warning: package 'tidyr' was built under R version 4.1.3
## Warning: package 'readr' was built under R version 4.1.3
## Warning: package 'purrr' was built under R version 4.1.3
## Warning: package 'dplyr' was built under R version 4.1.3
## Warning: package 'stringr' was built under R version 4.1.3
## Warning: package 'forcats' was built under R version 4.1.3
## Warning: package 'lubridate' was built under R version 4.1.3
library(knitr)
cdc <- read.csv('CDC-spotify.csv')</pre>
cdc = cdc |>
rename('Available Markets' = Available.Markets, 'Duration (sec)' = Duration..sec., 'Track Name' = Tra
spotify_data = cdc |>
 select(-X)
average_years = spotify_data |>
  group_by(Year) |>
  summarize(average_popularity = mean(Popularity))
```

average_years

```
## # A tibble: 11 x 2
##
       Year average_popularity
##
      <int>
                         <dbl>
##
    1 2000
                          65.1
    2 2001
                          65.4
##
##
    3 2002
                          65.8
   4 2003
                          65.6
##
    5 2004
                          65.9
##
    6 2005
                          69.1
##
##
   7 2006
                          66.2
                          69.4
##
   8 2007
       2008
                          70.1
##
## 10 2009
                          69.0
## 11 2010
                          68.2
```

```
average_years |>
   ggplot(mapping = aes(x= Year, y = average_popularity)) +
   geom_point(color = "#800000") +
   geom_smooth(method = "lm", color = '#FF69B4', na.rm = TRUE)
```

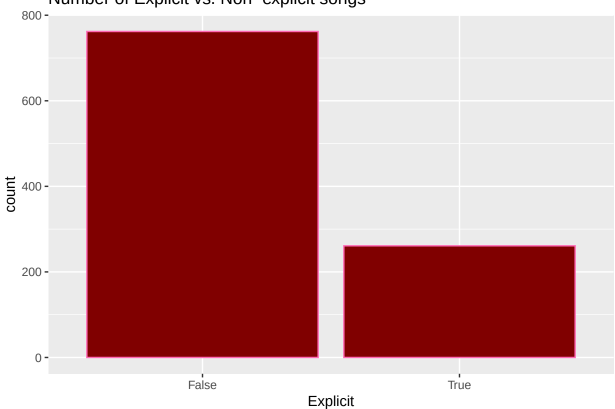
'geom_smooth()' using formula = 'y ~ x'



```
spotify_data |>
  ggplot(mapping = aes(x = Explicit)) +
```

```
geom_bar(color = "#FF69B4", fill = "#800000") +
labs(title = "Number of Explicit vs. Non-explicit songs")
```

Number of Explicit vs. Non-explicit songs

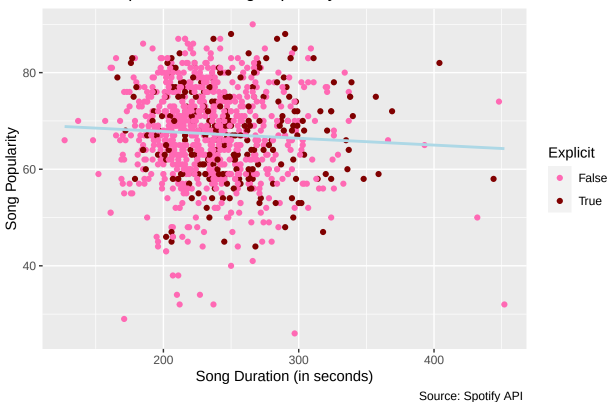


```
average_explicit = spotify_data |>
  group_by(Explicit) |>
  summarize(Explicit_Popularity = mean(Popularity))
```

```
spotify_data |>
    ggplot(mapping = aes(x = `Duration (sec)`, y = Popularity)) +
    geom_point(aes(color = Explicit)) +
    scale_color_manual(values = c("#FF69B4", "#800000")) +
    geom_smooth(method = 'lm', color = "#ADD8E6", se = FALSE) +
    labs(title = "Relationship Between Song Popularity and Duration",
        x="Song Duration (in seconds)",
        y="Song Popularity",
        caption = "Source: Spotify API ")
```

'geom_smooth()' using formula = 'y ~ x'

Relationship Between Song Popularity and Duration



```
average_artists |>
ggplot(mapping = aes(x = ))
```

