

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
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```
## Warning: package 'readr' was built under R version 4.1.3
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## Warning: package 'purrr' was built under R version 4.1.3
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## Warning: package 'dplyr' was built under R version 4.1.3
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## Warning: package 'stringr' was built under R version 4.1.3
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## Warning: package 'forcats' was built under R version 4.1.3
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```
## Warning: package 'lubridate' was built under R version 4.1.3
```

```
library(knitr)
```

```
cdc <- read.csv('CDC-spotify.csv')
```

```
cdc = cdc |>  
  rename('Available Markets' = Available.Markets, 'Duration (sec)' = Duration..sec., 'Track Name' = Track.Name)
```

```
spotify_data = cdc |>  
  select(-X)
```

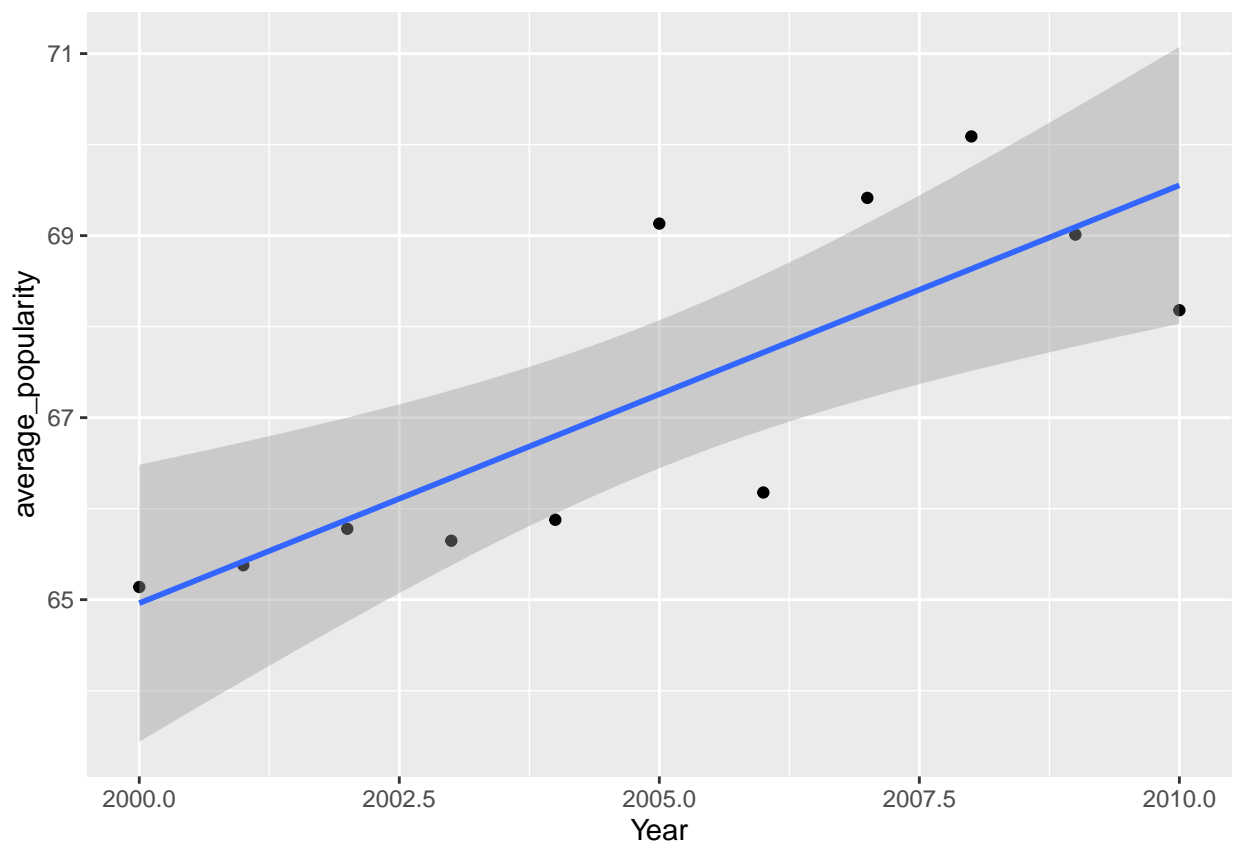
```
average_years = spotify_data |>  
  group_by(Year) |>  
  summarize(average_popularity = mean(Popularity))
```

```
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
## 8  2007          69.4
## 9  2008          70.1
## 10 2009          69.0
## 11 2010          68.2
```

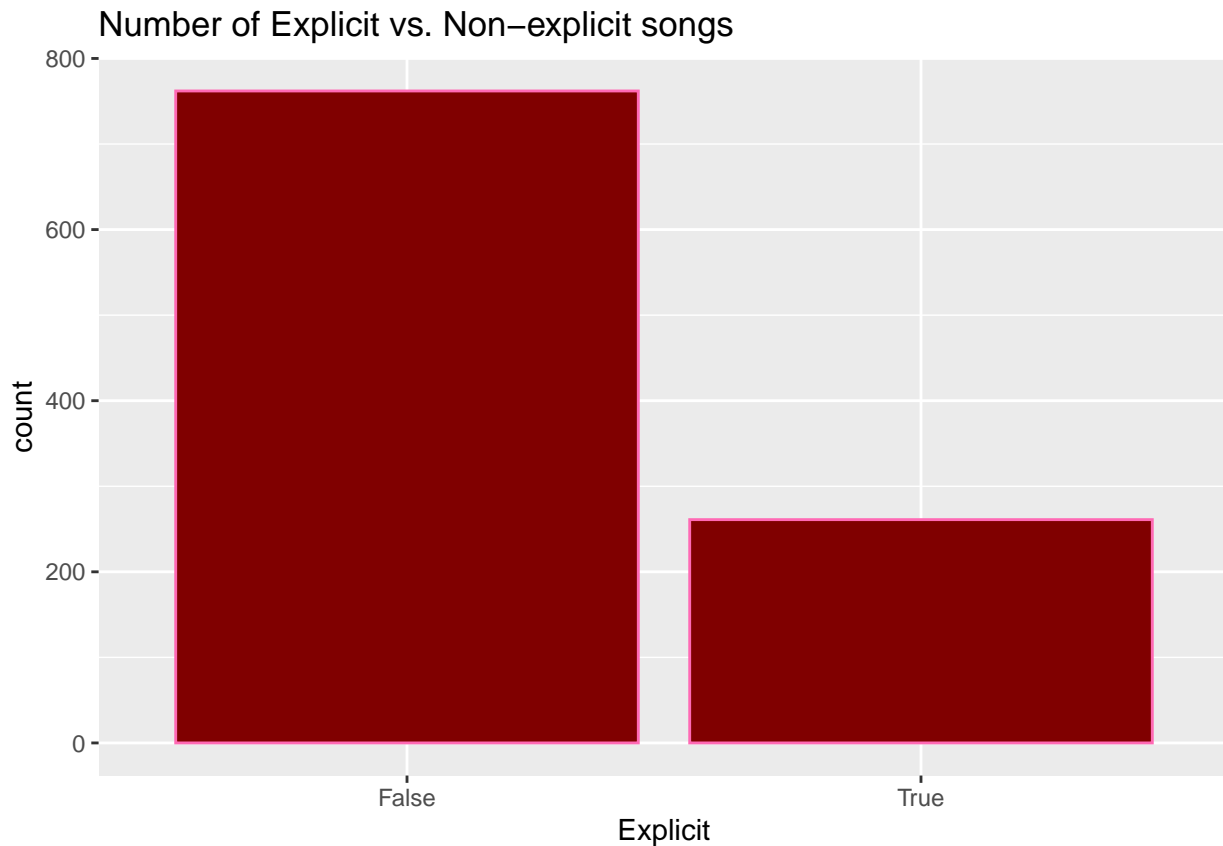
```
average_years |>
  ggplot(mapping = aes(x= Year, y = average_popularity)) +
  geom_point() +
  geom_smooth(method = "lm", na.rm = TRUE)
```

```
## '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")
```

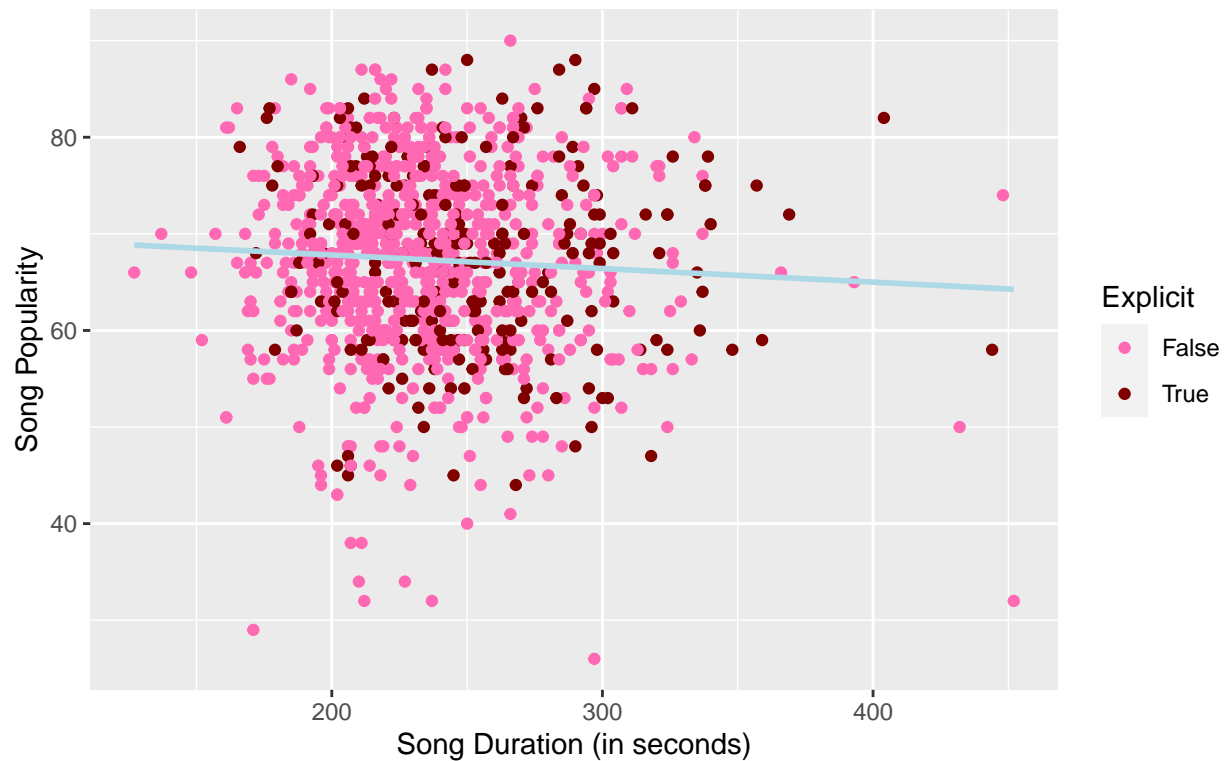


```
average_explicit = spotify_data |>
  group_by(Explicit) |>
  summarize(Explicit_Popularity = mean(Popularity))
```

```
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 = spotify_data |>
  group_by(Artist) |>
  summarize(`Mean Popularity` = mean(Popularity),
            Count = n(),
            `Average Duration` = mean(`Duration (sec)`) |>
  arrange(desc(Count))
```

```
average_artists
```

```
## # A tibble: 475 x 4
##   Artist      'Mean Popularity' Count 'Average Duration'
##   <chr>          <dbl> <int>          <dbl>
## 1 Eminem          74.5     18          290.
## 2 Rihanna          75.4     15          237.
## 3 Kanye West       76.9     14          235.
## 4 Britney Spears   71.0     13          212.
## 5 BeyoncÃ©         69.1     12          231.
## 6 USHER            73.4     12          241.
## 7 Black Eyed Peas  67.8     11          261.
## 8 Alicia Keys      65.6     10          268.
## 9 50 Cent          69.9      9          227.
## 10 Coldplay         80.8      9          273.
## # i 465 more rows
```