# Vincent van Gogh Data Visualizations

Alyssa W. Zhang

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```
knitr::opts_chunk$set(echo = TRUE)
# Load libraries
library(ggplot2)
library(dplyr)
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(mgcv)
## Warning: package 'mgcv' was built under R version 4.3.2
## Loading required package: nlme
## Attaching package: 'nlme'
## The following object is masked from 'package:dplyr':
##
##
       collapse
## This is mgcv 1.9-0. For overview type 'help("mgcv-package")'.
library(tidyr)
## Warning: package 'tidyr' was built under R version 4.3.2
```

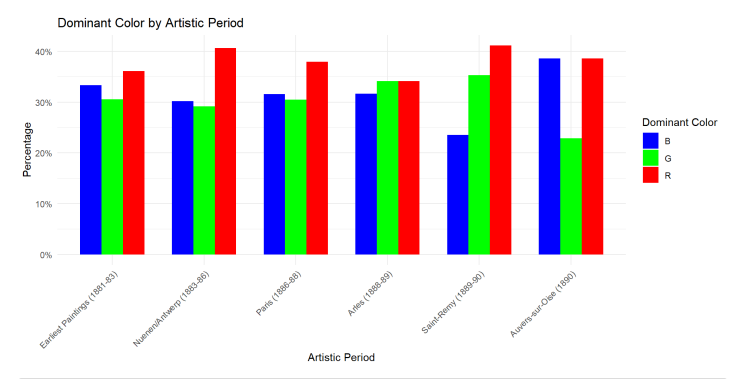
```
# Load CSV file output from Python program.
data <- read.csv("C:/Users/Alyss/PycharmProjects/pythonProject/van gogh output new.csv")</pre>
# Add Artistic Period variable
data <- data %>%
 mutate(Artistic.Period = case when(
    Artistic.Location %in% c("The Hague", "Scheveningen", "Nieuw-Amsterdam", "Drente") ~ "Earlie
st Paintings (1881-83)",
    Artistic.Location %in% c("Nuenen", "Antwerp", "Amsterdam") ~ "Nuenen/Antwerp (1883-86)",
    Artistic.Location == "Paris" ~ "Paris (1886-88)",
    Artistic.Location == "Arles" ~ "Arles (1888-89)",
    Artistic.Location == "Saint-Remy" ~ "Saint-Remy (1889-90)",
    Artistic.Location == "Auvers-sur-Oise" ~ "Auvers-sur-Oise (1890)"
  ))
data$Artistic.Period <- factor(data$Artistic.Period, levels = c(</pre>
  "Earliest Paintings (1881-83)",
  "Nuenen/Antwerp (1883-86)",
  "Paris (1886-88)",
  "Arles (1888-89)",
  "Saint-Remy (1889-90)",
  "Auvers-sur-Oise (1890)"
))
# Define a function to convert time-related information from Origin to fractions
convert_to_fraction <- function(origin) {</pre>
  if (grepl("December", origin)) {
    return(23/24)
 } else if (grepl("November", origin)) {
    return(21/24)
 } else if (grepl("October", origin)) {
    return(19/24)
  } else if (grepl("September", origin)) {
    return(17/24)
  } else if (grepl("August", origin)) {
    return(15/24)
 } else if (grepl("July", origin)) {
    return(13/24)
 } else if (grepl("June", origin)) {
    return(11/24)
  } else if (grepl("May", origin)) {
    return(9/24)
  } else if (grepl("April", origin)) {
    return(7/24)
 } else if (grepl("March", origin)) {
    return(5/24)
 } else if (grepl("February", origin)) {
    return(3/24)
  } else if (grepl("January", origin)) {
    return(1/24)
  } else if (grepl("Autumn", origin)) {
    return (19/24)
```

```
} else if (grepl("Summer", origin)){
    return (13/24)
  } else if (grepl("Spring", origin)){
    return (7/24)
 } else if (grepl("Winter", origin)) {
    return (1/24)
  } else if (grepl("second half", origin)) {
    return (3/4)
  } else if (grepl("first half", origin)) {
    return (1/4)
  } else{
    return(1/2)
 }
}
# Apply convert to fraction to modify Creation Date
data$Creation.Date <- data$Creation.Date + sapply(data$Origin, convert_to_fraction)</pre>
# Separate data by time of ear mutilation (December 23, 1888, which approximately matches to Cre
ation Date of 1889)
data <- mutate(data, Ear.Mutilation = ifelse(Creation.Date > 1889, "After", "Before"))
data$Ear.Mutilation <- factor(data$Ear.Mutilation)</pre>
```

### Visualization for Dominant Color

```
# Calculate the percentage for each Dominant Color category within an Artistic Period
percentage_data <- data %>%
  group_by(Artistic.Period, Dominant.Color) %>%
  summarise(Frequency = n()) %>%
  group_by(Artistic.Period) %>%
  mutate(Percentage = Frequency / sum(Frequency) * 100)
```

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

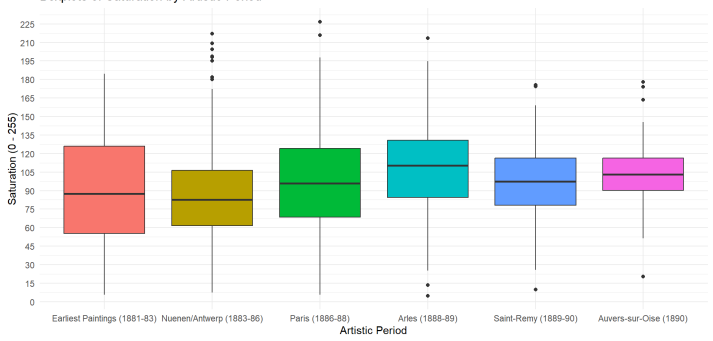


```
# Make a table displaying all percentage values from the bar chart
percentage_table <- percentage_data %>%
   select(Artistic.Period, Dominant.Color, Percentage) %>%
   spread(Dominant.Color, Percentage)
print(percentage_table)
```

```
## # A tibble: 6 × 4
## # Groups:
              Artistic.Period [6]
     Artistic.Period
                                           G
##
                                 <dbl> <dbl> <dbl>
##
     <fct>
## 1 Earliest Paintings (1881-83)
                                  33.3 30.6 36.1
## 2 Nuenen/Antwerp (1883-86)
                                  30.2 29.2 40.6
## 3 Paris (1886-88)
                                  31.6 30.5
                                             38.0
## 4 Arles (1888-89)
                                  31.7 34.2 34.2
## 5 Saint-Remy (1889-90)
                                  23.5 35.3 41.2
## 6 Auvers-sur-Oise (1890)
                                  38.6 22.9 38.6
```

### Visualizations for Saturation

#### Boxplots of Saturation by Artistic Period



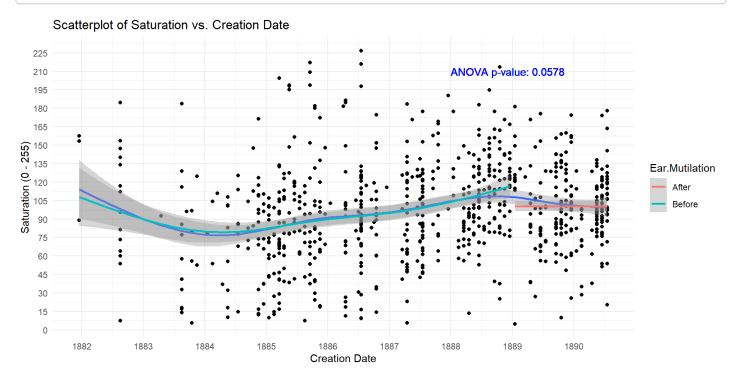
```
# Make a table providing a numeric summary of the side-by-side box plot
saturation_summary_table <- data %>%
  group_by(Artistic.Period) %>%
summarise(
    Min = min(Saturation, na.rm = TRUE),
    Q1 = quantile(Saturation, 0.25, na.rm = TRUE),
    Median = median(Saturation, na.rm = TRUE),
    Q3 = quantile(Saturation, 0.75, na.rm = TRUE),
    Max = max(Saturation, na.rm = TRUE),
    IQR = Q3 - Q1
)
print(saturation_summary_table)
```

```
## # A tibble: 6 × 7
     Artistic.Period
                                                                     IOR
##
                                     Min
                                            Q1 Median
                                                          Q3
                                                              Max
     <fct>
                                   <dbl> <dbl>
                                               <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 Earliest Paintings (1881-83)
                                    5.59 55.4
                                                 87.4 126.
                                                             185.
                                                                    70.4
## 2 Nuenen/Antwerp (1883-86)
                                    7.53
                                          61.6
                                                 82.7
                                                       106.
                                                             217.
                                                                    44.8
## 3 Paris (1886-88)
                                    5.68
                                          68.5
                                                 95.9 124.
                                                             227.
                                                                    55.8
## 4 Arles (1888-89)
                                    4.91 84.4
                                               110.
                                                       131.
                                                             213.
                                                                    46.2
## 5 Saint-Remy (1889-90)
                                    9.78 78.2
                                                 97.3 116.
                                                             176.
                                                                    38.2
## 6 Auvers-sur-Oise (1890)
                                          90.1 103.
                                                             178.
                                                                    26.4
                                   20.4
                                                       116.
```

```
# Plot the scatter plot with smooth curves and ANOVA
ggplot(data, aes(x = Creation.Date, y = Saturation)) +
  geom point(method = 'gam') +
  geom_smooth(method ='gam') +
  geom_smooth(aes(color = Ear.Mutilation), method = 'gam') +
  labs(title = "Scatterplot of Saturation vs. Creation Date", x = "Creation Date",
       y = "Saturation (0 - 255)") +
  scale_x_continuous(breaks = seq(1881, 1890, by = 1), labels = as.character(seq(1881, 1890, by = 1))
= 1))) +
  scale_y_continuous(breaks = seq(0, 255, by = 15)) +
  theme_minimal() +
 # Perform ANOVA and display p-value
  geom\_text(aes(x = 1888, y = 200, label = paste("ANOVA p-value:", round(anova(lm(Saturation ~ E
ar.Mutilation,
                                                                                  data = filter(da
ta, Creation.Date > (1889 - 1) &
                                                                                                Cr
eation.Date < 1889 + 1)
                                                                                  ))$`Pr(>F)`[1],
4))), hjust = 0, vjust = -1, color = "blue")
```

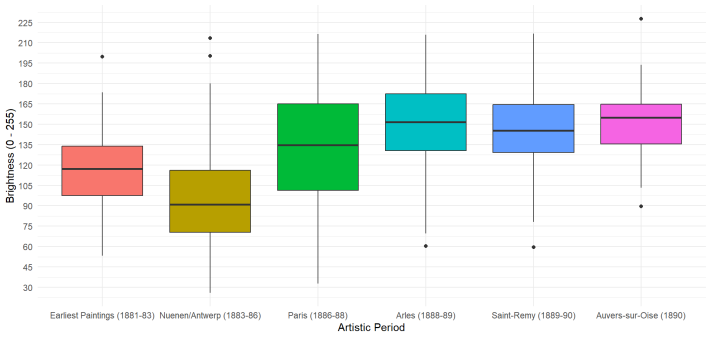
## Warning in geom\_point(method = "gam"): Ignoring unknown parameters: `method`

```
## `geom_smooth()` using formula = 'y ~ s(x, bs = "cs")'
## `geom_smooth()` using formula = 'y ~ s(x, bs = "cs")'
```



# Visualizations for Brightness

#### Boxplots of Brightness by Artistic Period

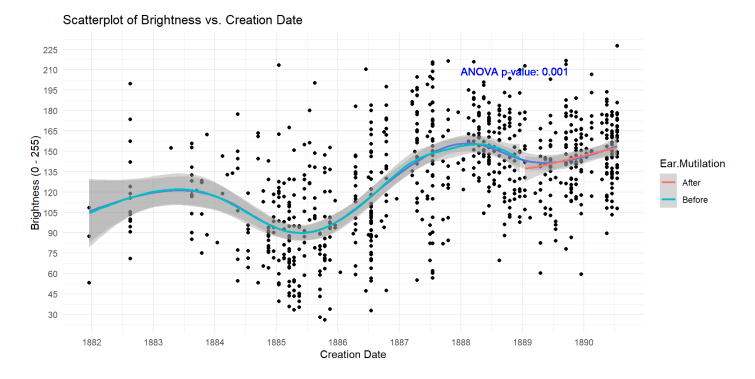


```
# Make a table providing a numeric summary of the side-by-side box plot
brightness_summary_table <- data %>%
  group_by(Artistic.Period) %>%
  summarise(
    Min = min(Brightness, na.rm = TRUE),
    Q1 = quantile(Brightness, 0.25, na.rm = TRUE),
    Median = median(Brightness, na.rm = TRUE),
    Q3 = quantile(Brightness, 0.75, na.rm = TRUE),
    Max = max(Brightness, na.rm = TRUE),
    IQR = Q3 - Q1
)
print(brightness_summary_table)
```

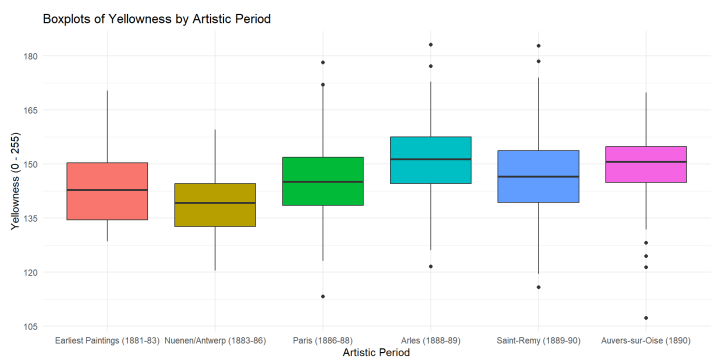
```
## # A tibble: 6 × 7
    Artistic.Period
                                   Min
                                           01 Median
                                                       Q3
                                                            Max
                                                                   IOR
##
##
     <fct>
                                  <dbl> <dbl>
                                              <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 Earliest Paintings (1881-83) 53.2 97.6
                                             117.
                                                      134. 200.
                                                                  36.3
## 2 Nuenen/Antwerp (1883-86)
                                   26.0 70.5
                                               91.0 116. 213. 45.7
## 3 Paris (1886-88)
                                   32.6 101.
                                               135.
                                                      165. 216. 63.5
## 4 Arles (1888-89)
                                   60.3 131.
                                                      173.
                                                            216. 41.9
                                               152.
## 5 Saint-Remy (1889-90)
                                   59.5 129.
                                               145.
                                                      164. 217. 35.2
## 6 Auvers-sur-Oise (1890)
                                   89.5 136.
                                               155.
                                                      165. 228. 29.2
```

```
# Plot the scatter plot with smooth curves and ANOVA
ggplot(data, aes(x = Creation.Date, y = Brightness)) +
  geom point() +
  geom_smooth(method = 'gam')+
  geom_smooth(aes(color = Ear.Mutilation), method = 'gam') +
  labs(title = "Scatterplot of Brightness vs. Creation Date", x = "Creation Date",
       y = "Brightness (0 - 255)") +
  scale_x_continuous(breaks = seq(1881, 1890, by = 1), labels = as.character(seq(1881, 1890, by = 1))
= 1))) +
  scale y continuous(breaks = seq(0, 255, by = 15)) +
 theme_minimal() +
 # Perform ANOVA and display p-value
  geom text(aes(x = 1888, y = 200, label = paste("ANOVA p-value:", round(anova(lm(Brightness ~ E
ar.Mutilation,
                                                                                  data = filter(da
ta, Creation.Date > (1889 - 1) &
                                                                                                Cr
eation.Date < 1889 + 1)
                                                                                  ))$`Pr(>F)`[1],
4))), hjust = 0, vjust = -1, color = "blue")
```

```
## `geom_smooth()` using formula = 'y ~ s(x, bs = "cs")'
## `geom_smooth()` using formula = 'y ~ s(x, bs = "cs")'
```



## Visualizations for Yellowness

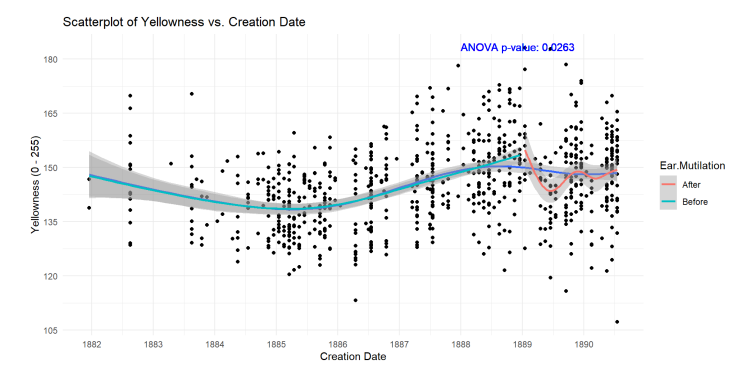


```
# Make a table providing a numeric summary of the side-by-side box plot
yellowness_summary_table <- data %>%
  group_by(Artistic.Period) %>%
  summarise(
    Min = min(Yellowness, na.rm = TRUE),
    Q1 = quantile(Yellowness, 0.25, na.rm = TRUE),
    Median = median(Yellowness, na.rm = TRUE),
    Q3 = quantile(Yellowness, 0.75, na.rm = TRUE),
    Max = max(Yellowness, na.rm = TRUE),
    IQR = Q3 - Q1
  )
print(yellowness_summary_table)
```

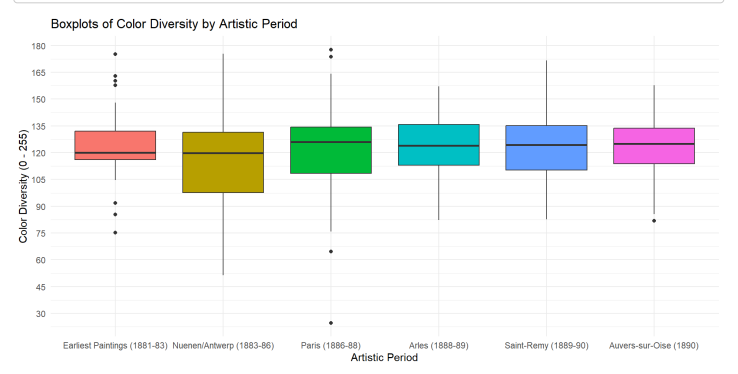
```
## # A tibble: 6 × 7
##
                          Artistic.Period
                                                                                                                                                                                               Min
                                                                                                                                                                                                                                    Q1 Median
                                                                                                                                                                                                                                                                                                                                                                    IOR
                                                                                                                                                                                                                                                                                                         03
                                                                                                                                                                                                                                                                                                                                   Max
                           <fct>
                                                                                                                                                                                     <dbl> <dbl <dbl >dbl <dbl <dbl >dbl <dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <db
##
## 1 Earliest Paintings (1881-83) 129. 135.
                                                                                                                                                                                                                                                             143. 150. 170. 15.8
## 2 Nuenen/Antwerp (1883-86)
                                                                                                                                                                                                                                                             139. 145. 159. 11.9
                                                                                                                                                                                         120. 133.
## 3 Paris (1886-88)
                                                                                                                                                                                         113. 139.
                                                                                                                                                                                                                                                             145. 152. 178. 13.3
## 4 Arles (1888-89)
                                                                                                                                                                                         122. 145.
                                                                                                                                                                                                                                                             151. 157. 183. 13.0
## 5 Saint-Remy (1889-90)
                                                                                                                                                                                         116. 139.
                                                                                                                                                                                                                                                              146. 154. 183. 14.4
## 6 Auvers-sur-Oise (1890)
                                                                                                                                                                                         107. 145.
                                                                                                                                                                                                                                                              151. 155. 170. 10.0
```

```
# Plot with scatter plot with smooth curves and ANOVA
ggplot(data, aes(x = Creation.Date, y = Yellowness)) +
  geom_point() +
  geom smooth(method='gam')+
  geom_smooth(aes(color=Ear.Mutilation), method='gam') +
  labs(title = "Scatterplot of Yellowness vs. Creation Date", x = "Creation Date",
       y = "Yellowness (0 - 255)") +
  scale x continuous(breaks = seq(1881, 1890, by = 1), labels = as.character(seq(1881, 1890, by = 1))
= 1))) +
 scale_y_continuous(breaks = seq(0, 255, by = 15)) +
 theme minimal() +
 # Perform ANOVA and display p-value
  geom text(aes(x = 1888, y = 180, label = paste("ANOVA p-value:", round(anova(lm(Yellowness ~ E
ar.Mutilation,
                                                                                 data = filter(da
ta, Creation.Date > (1889 - 1) &
                                                                                                Cr
eation.Date < 1889 + 1)
                                                                                 ))$`Pr(>F)`[1],
4))), hjust = 0, vjust = -1, color = "blue")
```

```
## `geom_smooth()` using formula = 'y ~ s(x, bs = "cs")'
## `geom_smooth()` using formula = 'y ~ s(x, bs = "cs")'
```



# Visualizations for Color Diversity



```
# Make a table providing a numeric summary of the side-by-side box plot
color_diversity_summary_table <- data %>%
  group_by(Artistic.Period) %>%
  summarise(
    Min = min(Color.Diversity, na.rm = TRUE),
    Q1 = quantile(Color.Diversity, 0.25, na.rm = TRUE),
    Median = median(Color.Diversity, na.rm = TRUE),
    Q3 = quantile(Color.Diversity, 0.75, na.rm = TRUE),
    Max = max(Color.Diversity, na.rm = TRUE),
    IQR = Q3 - Q1
  )
print(color_diversity_summary_table)
```

```
## # A tibble: 6 × 7
##
                         Artistic.Period
                                                                                                                                                                                           Min
                                                                                                                                                                                                                                 Q1 Median
                                                                                                                                                                                                                                                                                                                                                               IOR
                                                                                                                                                                                                                                                                                                    Q3
                                                                                                                                                                                                                                                                                                                             Max
                          <fct>
                                                                                                                                                                                  <dbl> <dbl <dbl >dbl <dbl <dbl >dbl <dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <dbl >dbl <db
##
## 1 Earliest Paintings (1881-83) 75.1 116.
                                                                                                                                                                                                                                                          120. 132. 175. 16.0
                                                                                                                                                                                      51.4 97.5 120. 131. 175. 33.8
## 2 Nuenen/Antwerp (1883-86)
                                                                                                                                                                                                                                                          126. 134. 178. 25.9
## 3 Paris (1886-88)
                                                                                                                                                                                       24.7 109.
## 4 Arles (1888-89)
                                                                                                                                                                                                                                                          124. 136. 157. 22.7
                                                                                                                                                                                      82.2 113.
## 5 Saint-Remy (1889-90)
                                                                                                                                                                                      82.7 110.
                                                                                                                                                                                                                                                          124. 135. 172. 25.0
## 6 Auvers-sur-Oise (1890)
                                                                                                                                                                                       81.9 114.
                                                                                                                                                                                                                                                          125. 134. 158. 20.0
```

```
# Plot the scatter plot with smooth curves and ANOVA
ggplot(data, aes(x = Creation.Date, y = Color.Diversity)) +
  geom_point() +
  geom smooth() +
  geom_smooth(aes(color=Ear.Mutilation)) +
  labs(title = "Scatterplot of Color Diversity vs. Creation Date", x = "Creation Date",
       y = "Color Diversity (0 - 255)") +
  scale x continuous(breaks = seq(1881, 1890, by = 1), labels = as.character(seq(1881, 1890, by = 1))
= 1))) +
  scale_y_continuous(breaks = seq(0, 255, by = 15)) +
 theme minimal() +
 # Perform ANOVA and display p-value
  geom\_text(aes(x = 1888, y = 170, label = paste("ANOVA p-value:", round(anova(lm(Color.Diversit
y ~ Ear.Mutilation,
                                                                                  data = filter(da
ta, Creation.Date > (1889 - 1) &
                                                                                                Cr
eation.Date < 1889 + 1)
                                                                                  ))$`Pr(>F)`[1],
4))), hjust = 0, vjust = -1, color = "blue")
```

```
## `geom_smooth()` using method = 'loess' and formula = 'y \sim x' ## `geom_smooth()` using method = 'loess' and formula = 'y \sim x'
```

