### **GoodDataProof**

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# Power Over Presence: Women's Representation in Comprehensive Peace Negotiations and Gender Provision Outcomes

```
# Load data
repdata <- read.csv("PADD_Agreement Level.csv")</pre>
```

#### I. Histogram for Dependent Variable:

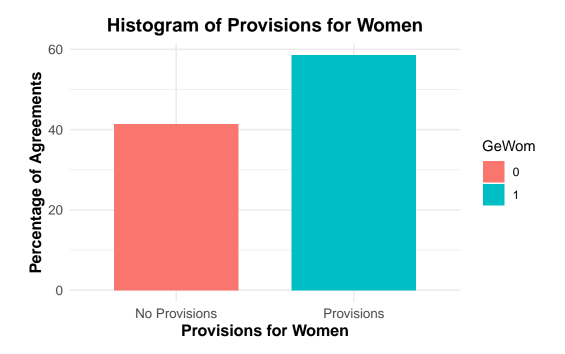
GeWom = a binary variable, taking the value of 1 if any of the peace agreement provisions are specifically addressing women, their inclusion, and their rights.

```
# Load libraries
library(ggplot2)

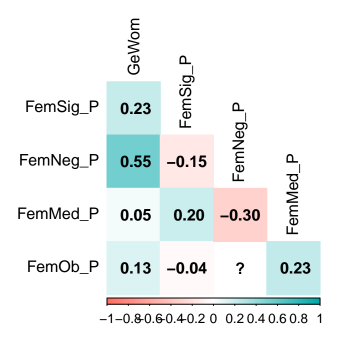
# Calculate frequencies as a percentage of the total
table_freq <- prop.table(table(repdata$GeWom)) * 100

freq_data <- as.data.frame(table_freq)
names(freq_data) <- c("GeWom", "Frequency")

# Plot
ggplot(freq_data, aes(x = GeWom, y = Frequency, fill = GeWom)) +
    geom_bar(stat = "identity", width = 0.7) +
    labs(x = "Provisions for Women", y = "Percentage of Agreements", title = "Histogram of Pro
    scale_x_discrete(limits = c("0", "1"), labels = c("0" = "No Provisions", "1" = "Provisions
    theme_minimal() +
    theme(axis.title = element_text(size = 12, face = "bold"),
        axis.text = element_text(size = 14, face = "bold", hjust = 0.5))</pre>
```



## II. Correlation Matrix for Table 4. Percentage Measurement of Women Delegates (OLS Regression)



#### III. Missingness Map for Entire Dataset (PADD\_Agreement Level.csv)

```
library(naniar)
vis_miss(repdata) +
  theme(axis.text.x = element_text(angle = 90, hjust = 1, size = 3))
```

