

Subscription Churn Analysis

ST422 Week3 Activity 3

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The purpose of this report is to analyse customer subscription data to identify key characteristics associated with customer churn. Specifically, this analysis aims to:

1. **Characterise the sample:** Provide a summary of customer demographics and account details, stratified by churn status (Table 1).
2. **Visualise key drivers:** Explore the relationship between monthly fees, plan types, and regional churn rates.
3. **Ensure reproducibility:** Demonstrate a robust workflow that can be updated with new data versions (v1, v2, v3) with minimal manual intervention.

```
# Installing required packages
if (!require("pacman", quietly = TRUE)) {
  install.packages("pacman")
  library(pacman)
}

pacman::p_load('knitr', 'rio', 'readr', 'dplyr', 'ggplot2', 'gt', 'gtsummary',
  'kableExtra', 'tidyverse')
knitr::opts_chunk$set(echo = TRUE, message = FALSE, warning = FALSE, dev =
  "png", dpi = 300)

# This is the input file which can be switched between v1 and v2
input_file <- 'st422_week3_subscription_v1.csv'

# Loading the data
raw_data_path <- file.path('data/raw', input_file)
df <- import(raw_data_path)

# Processing the data for table 1

df_clean <- df %>%
  mutate(
    churned_90d = factor(churned_90d, levels = c(0, 1), labels = c("Active", "Churned")),
    region = factor(region),
    plan_type = factor(plan_type)
  )

# Generating the table 1

t1 <- df_clean %>%
```

```

select(churned_90d, tenure_months, monthly_fee_gbp, nps_score, region, plan_
       type) %>%
tbl_summary(
  by = churned_90d,                                         # Stratify by Churn
  missing = "ifany",                                         # Explicit missingness
  label = list(
    tenure_months ~ "Tenure_(Months)" ,
    monthly_fee_gbp ~ "Monthly_Fee_(GBP)" ,
    nps_score ~ "NPS_Score" ,
    region ~ "Region" ,
    plan_type ~ "Plan_Type"
  ) ,
  statistic = list(
    all_continuous() ~ "{mean}({sd})" ,                         # Mean (SD) for
    symmetric
    all_categorical() ~ "{n}({p}%"                                # n (%) for
    categorical
  ) ,
  digits = all_continuous() ~ 1                               # Precision to 1dp
) %>%
add_overall() %>%                                         # Overall column
add_n() %>%                                              # Add N column
modify_header(label = "**Variable**") %>%
modify_caption("**Table 1. Customer Demographics and Account Characteristics
  by Churn Status**") %>%
as_gt() %>%
gt::tab_source_note(source_note = "Data represents active subscriptions as
  of Jan 2026. NPS Score missingness indicates customers who did not
  respond to the survey .")

```

Outputting the table for the report

t1

Saving the table 1 as table1.csv in /outputs/tables/

```

table1_raw <- df_clean %>%
  select(churned_90d, tenure_months, monthly_fee_gbp, nps_score, region, plan_
       type) %>%
tbl_summary(by = churned_90d) %>%
as_tibble()

write_csv(table1_raw, "../outputs/tables/table1.csv")

```

Plot of Monthly Fee Distribution by Plan Type

```

p1 <- ggplot(df, aes(x = plan_type, y = monthly_fee_gbp, fill = plan_type)) +
  geom_boxplot() +
  labs(title = "Monthly_Fee_Distribution_by_Plan_Type" ,
       y = "Monthly_Fee_(GBP)" , x = "Plan_Type") +
  theme_minimal()

```

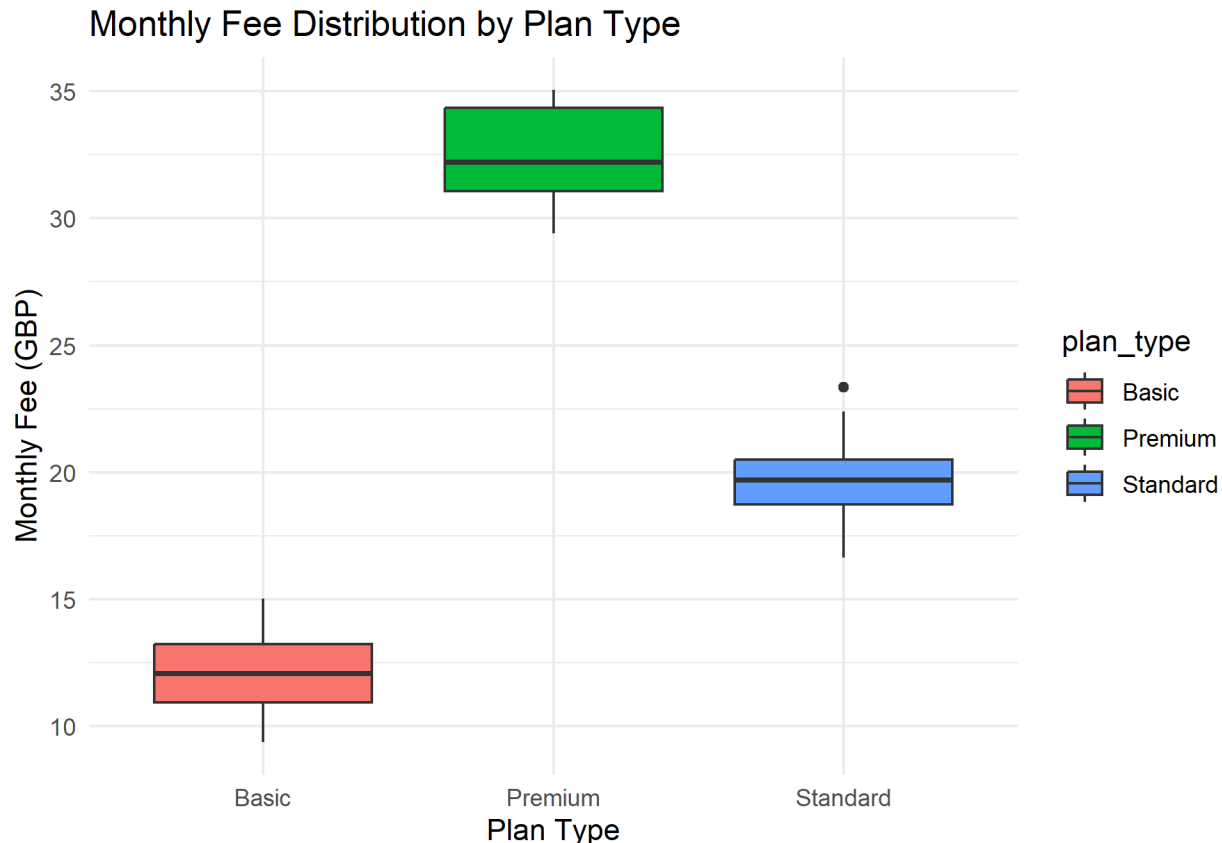
p1

Table 1: **Table 1. Customer Demographics and Account Characteristics by Churn Status**

Variable	N	Overall N = 60¹	Active N = 55¹	Churned N = 5¹
Tenure (Months)	60	20.2 (10.4)	20.5 (10.3)	16.8 (12.7)
Monthly Fee (GBP)	60	19.1 (7.1)	18.9 (6.8)	21.7 (11.2)
NPS Score	59	18.0 (9.9)	17.9 (10.4)	19.2 (3.0)
Unknown		1	1	0
Region	60			
Midlands		16 (27%)	15 (27%)	1 (20%)
North		8 (13%)	7 (13%)	1 (20%)
Scotland		6 (10%)	6 (11%)	0 (0%)
South		21 (35%)	19 (35%)	2 (40%)
Wales		9 (15%)	8 (15%)	1 (20%)
Plan Type	60			
Basic		22 (37%)	20 (36%)	2 (40%)
Premium		10 (17%)	8 (15%)	2 (40%)
Standard		28 (47%)	27 (49%)	1 (20%)

¹Mean (SD); n (%)

Data represents active subscriptions as of Jan 2026. NPS Score missingness indicates customers who did not respond to the survey.



```

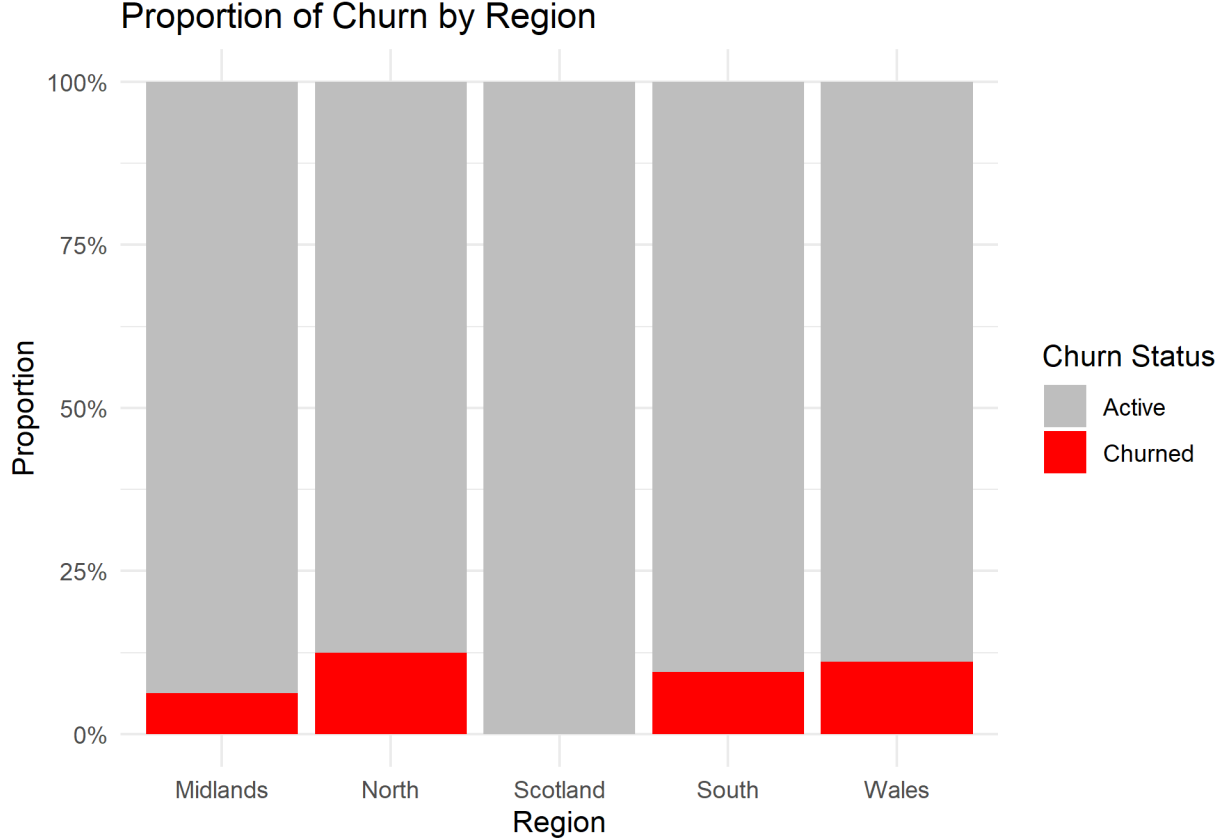
# Saving the plot as fig1_fee_dist.png in outputs/figures
ggsave("../outputs/figures/fig1_fee_dist.png", plot = p1, width = 6, height = 4)

# Plot of Churn Rate by Region

p2 <- ggplot(df, aes(x = region, fill = as.factor(churned_90d))) +
  geom_bar(position = "fill") +
  labs(title = "Proportion of Churn by Region",
       y = "Proportion", x = "Region", fill = "Churn Status") +
  scale_y_continuous(labels = scales::percent) +
  scale_fill_manual(values = c("grey", "red"), labels = c("Active", "Churned")) +
  theme_minimal()

```

p2



```

# Saving the plot as fig2_churn_region.png in outputs/figures
ggsave("../outputs/figures/fig2_churn_region.png", plot = p2, width = 6,
       height = 4)

```