Does Previous Contact Influence Subscription Rates?

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Motivation

Banking & Marketing Relevance

- Many banks rely on direct marketing campaigns to acquire new customers.
- Understanding whether previous contact influences subscription likelihood allows banks to optimize marketing strategies and reduce unnecessary customer outreach costs.

Economic & Business Importance

- **Direct marketing costs are high**, and inefficient customer targeting can be costly.
- If previous contact has a strong impact on customer behavior, firms can improve ROI (Return on Investment) by **focusing on the most responsive customers**.

Customer Behavior & Decision-Making

- Not all customers respond positively to repeated outreach; some may become disengaged or even annoyed.
- If previous contact increases conversion rates, banks should **prioritize follow-up calls**.
- If previous contact has no effect or even discourages some customers, banks should change their marketing strategy.

Literature

What previous research tells us

Existing Studies in Financial Marketing

- Moro et al. (2011) used logistic regression models to analyze the impact of direct marketing on term deposit subscriptions.
- Their findings suggest that direct engagement increases customer conversion rates, but they did not account for selection bias.
- Other studies (Ding et al., 2019) warn that too many contacts may reduce engagement.

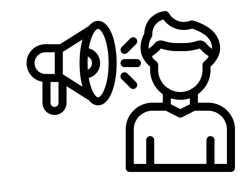
Limitations of Prior Work

- Most studies rely on simple regression models (OLS, Logistic Regression) which do not fully address
 causality.
- They often fail to control for self-selection bias, where high-intent customers may already be more likely to subscribe, making the effect of contact difficult to isolate.

Literature

Our Contribution

- Applied multiple causal inference methods (PSM, Regression Adjustment, DiD) to eliminate selection bias and improve causal validity.
- Used machine learning methods (Meta Learners, Causal Random Forests) to estimate heterogeneous treatment effects (HTEs).
- Unlike prior studies, we identify which customer segments
 benefit most from previous contact, allowing for more targeted marketing strategies.
- Combined econometric and machine learning approaches to provide a comprehensive, data-driven framework for customer engagement optimization.



The Dataset

Dataset Overview

- The dataset captures direct marketing campaigns conducted by a Portuguese banking institution, where customers were contacted via phone calls to promote term deposit subscriptions.which contains 4,521 observations on customer demographics, past interactions, and marketing campaign outcomes.
- The dataset originates from Moro et al. (2011), a study analyzing the effectiveness of direct marketing campaigns in the banking sector.
- The key objective is to predict whether a customer subscribes to a term deposit after being contacted.



The Dataset - Key Variables

Treatment Variable: Previous contacts (previous > 0 vs. previous = 0).

Outcome Variable: Subscription status (y = yes/no).

Control Variables:

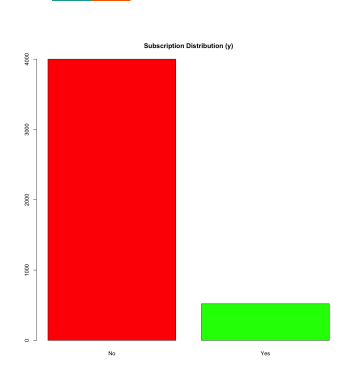
- Customer attributes: Age, job type, marital status, education, financial status (balance, loans).
- Campaign interactions: Number of contacts (campaign), contact type (telephone/cellular), call duration (duration).
- Past interactions: Days since last contact (pdays), success of past campaigns (poutcome).

Why This Data?

- Provides a rich set of features to control for potential confounders.
- Allows us to apply multiple causal inference techniques to estimate the true impact of past contacts on subscription rates.
- Enables the use of **both econometric and machine learning approaches** to uncover heterogeneous treatment effects.

```
print(summary(df))
                                       marital
     age
                         iob
                                                       education
                                                                        default
                                                                                          balance
                                                                                                          housing
                                                                                                                             loan
                                   divorced: 528
       :19.00
                management:969
                                                   primary: 678
                                                                            :0.00000
                                                                                       Min.
                                                                                              :-3313
                                                                                                               :0.000
                                                                                                                        Min.
                                                                                                                               :0.0000
Min.
                                                                     Min.
                                                                                                        Min.
                                                   secondary:2306
1st Qu.:33.00
                blue-collar:946
                                  married:2797
                                                                    1st Qu.:0.00000
                                                                                       1st Qu.:
                                                                                                  69
                                                                                                       1st Qu.:0.000
                                                                                                                        1st Qu.:0.0000
Median :39.00
                technician:768
                                  single :1196
                                                   tertiary:1350
                                                                    Median :0.00000
                                                                                       Median: 444
                                                                                                        Median:1.000
                                                                                                                        Median :0.0000
       :41.17
                                                                            :0.01681
                                                                                                               :0.566
                admin.
                            :478
                                                   unknown: 187
                                                                     Mean
                                                                                       Mean
                                                                                              : 1423
                                                                                                        Mean
                                                                                                                        Mean
                                                                                                                               :0.1528
3rd Ou.:49.00
                           :417
                                                                                                        3rd Ou.:1.000
                services
                                                                     3rd Ou.:0.00000
                                                                                       3rd Ou.: 1480
                                                                                                                        3rd Ou.: 0.0000
       :87.00
                           :230
                                                                            :1.00000
                retired
                                                                                       Max.
                                                                                               :71188
                                                                                                               :1.000
                                                                                                                               :1.0000
Max.
                                                                     Max.
                                                                                                        Max.
                                                                                                                        Max.
                           :713
                (Other)
                      day
                                                    duration
                                                                    campaign
                                                                                      pdays
                                                                                                       previous
     contact
                                      month
                                                                                                                         poutcome
cellular :2896
                 Min. : 1.00
                                         :1398
                                                 Min.
                                                                 Min.
                                                                       : 1.000
                                                                                  Min. : -1.00
                                                                                                    Min.
                                                                                                           : 0.0000
                                                                                                                      failure: 490
                                                                                                                                      Min.
                                                                                                                                             :0.0000
                                 may
telephone: 301
                 1st Ou.: 9.00
                                 iul
                                         : 706
                                                 1st Ou.: 104
                                                                1st Ou.: 1.000
                                                                                  1st Ou.: -1.00
                                                                                                    1st Ou.: 0.0000
                                                                                                                      other : 197
                                                                                                                                      1st Ou.:0.0000
unknown :1324
                 Median :16.00
                                         : 633
                                                 Median: 185
                                                                 Median : 2.000
                                                                                  Median : -1.00
                                                                                                    Median: 0.0000
                                 aud
                                                                                                                      success: 129
                                                                                                                                      Median :0.0000
                        :15.92
                                 jun
                                         : 531
                                                       : 264
                                                                                                           : 0.5426
                                                                                                                      unknown: 3705
                 Mean
                                                 Mean
                                                                 Mean
                                                                       : 2.794
                                                                                  Mean
                                                                                        : 39.77
                                                                                                    Mean
                                                                                                                                      Mean
                                                                                                                                             :0.1152
                                                 3rd Qu.: 329
                 3rd Qu.:21.00
                                         : 389
                                                                 3rd Qu.: 3.000
                                                                                  3rd Qu.: -1.00
                                                                                                    3rd Qu.: 0.0000
                                                                                                                                      3rd Qu.: 0.0000
                        :31.00
                                         : 293
                                                                                                                                             :1.0000
                                  apr
                                                 Max.
                                                        :3025
                                                                 Max.
                                                                        :50.000
                                                                                  Max.
                                                                                         :871.00
                                                                                                    Max.
                                                                                                           :25.0000
                                                                                                                                      Max.
                 Max.
                                  (Other): 571
```

- Subscription Rate: The subscription rate is relatively low, with only 11.5% of customers subscribing. It seems that
 factors such as prior contact and customer characteristics (e.g., loan, housing) could play a role in influencing this
 outcome.
- **Previous Contact**: The variable "previous" indicates that a large portion of the customers were contacted multiple times.
- Contact Method and Outcome: Customers contacted by cellular phone are more common, and the outcome of
 previous campaigns appears mixed, with a fairly high number of failures.



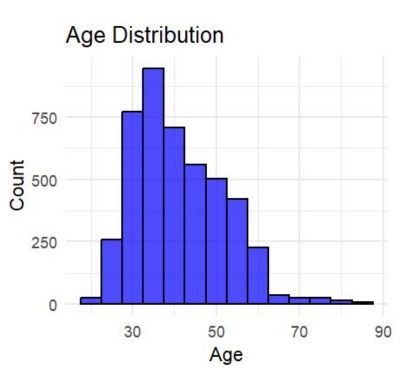
The bar plot illustrates the distribution of subscription outcomes in the dataset. The majority of customers did not subscribe (shown in red), while a smaller proportion did subscribe (shown in green).

Subscription Rate Calculation:

- Total Customers: 4,521
- Subscribed (Yes): 521 (~11.53%)
- Not Subscribed (No): 4,000 (~88.47%)

Interpretation:

- Highly Imbalanced Data → A large percentage of customers declined the offer.
- Marketing Implications → Since only 11.53% of customers converted, understanding which factors influence subscriptions is critical.



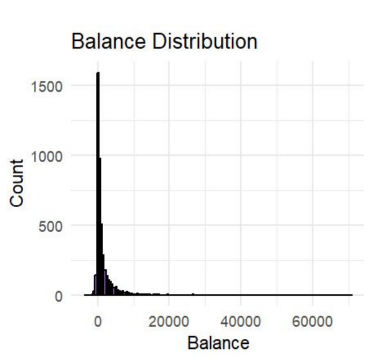
The histogram displays the age distribution of customers in the dataset. The majority of customers fall between the 30-50 age range, with the highest concentration in the 30-35 bracket.

Age Breakdown:

- Young Adults (15-25): 1.5% of customers
- **Early Career** (25-35): **31%** of customers (largest segment)
- Mid Career (35-50): **43**% of customers
- Older Adults (50-70): 21% of customers
- **Seniors** (70+): **1.3**% of customers

Interpretation:

- The distribution is right-skewed, meaning most customers are in their 30s-50s, with fewer older customers.
- This indicates that the bank's marketing campaigns primarily target working-age individuals.



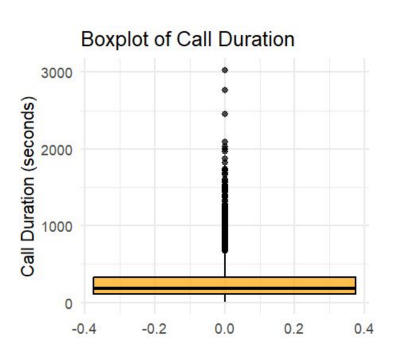
The histogram shows a **highly skewed distribution of customer average yearly balances (euros)**. A significant proportion of customers have very low balances, while a small number of customers have extremely high balances (outliers).

Balance Breakdown:

- Majority of customers (~55%) have balances between -313 and 687.
- A small group (~25%) has balances above 1,690, indicating a wealthier segment.
- Outliers exist, with some customers having balances exceeding 60,000, but they are rare.

Interpretation:

 Subscription likelihood may vary by balance, meaning we should analyze whether higher balances correlate with higher term deposit subscriptions.

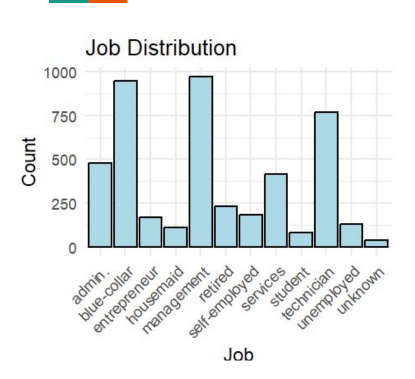


The boxplot shows that most call durations are concentrated within a short range, but there are many extreme outliers.

- Median call duration is 185 seconds (~3 minutes), meaning half of the calls lasted less than this.
- The interquartile range (IQR) is 225 seconds, indicating that most calls lasted between 104 and 329 seconds (~1.7 to 5.5 minutes).
- The maximum call duration is 3025 seconds (~50 minutes), highlighting a small number of exceptionally long calls.

Interpretation:

- The right-skewed distribution suggests that while most calls are short, some last significantly longer.
- Longer calls could indicate more engaged conversations, potentially leading to higher subscription rates.



The three most common occupations are **management** (969), **blue-collar** (946), and **technician** (768).

- Other large segments include **admin** (478) and **services** (417).
- **Smaller job categories** include students (84), housemaids (112), and unknown (38).

Interpretation:

- The dataset consists primarily of working professionals, with a mix of skilled and unskilled labor.
- Retired individuals (230) and self-employed workers (183) make up a notable segment, potentially with different financial behaviors.
- Understanding job types can help determine subscription probability, as income stability and job type may influence financial decisions.

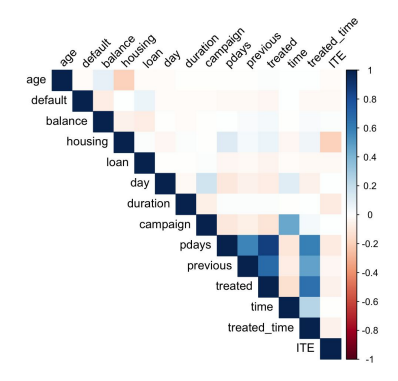
Correlation Analysis:

Call duration is positively correlated with subscription likelihood (ITE), reinforcing the idea that longer conversations improve conversion rates.

Previous contacts (pdays & previous) are moderately correlated with ITE, suggesting past interactions impact future decisions.

Treatment variables (treated, time, treated_time) show expect correlations, validating our experimental setup.

Balance has weak correlations with most features, indicating that account balance alone may not drive subscription decisions.



METHODOLOGY

Challenges in Estimating Causal Effects

Potential Omitted Variable Bias

- Customers who were previously contacted may have been targeted based on their likelihood of subscribing, not randomly selected.
- Certain factors, like customer income, risk tolerance, or financial literacy, may affect both contact probability and subscription likelihood.

Selection Bias

 Simply comparing subscription rates between contacted and non-contacted customers could be misleading because these two groups may be systematically different

METHODOLOGY

How We Addressed These Issues?

• OLS Regression (Baseline) - Simple Correlation Analysis

OLS regression provides an initial estimate of the relationship between previous contacts and subscription likelihood. However, it only measures correlation and does not account for selection bias or confounding variables, limiting its causal validity.

Propensity Score Matching (PSM) – Creating a Balanced Comparison

PSM helps create a more comparable control group by matching treated and untreated customers with similar characteristics. This reduces selection bias and makes the treatment effect estimate more reliable, though it does not account for unobserved confounders.

Regression Adjustment – Controlling for Confounding Variables

By incorporating control variables such as age, balance, and call duration, regression adjustment helps isolate the true impact of previous contacts on subscriptions. While more accurate than OLS alone, it still depends on the assumption that all key confounders are included.

METHODOLOGY

How We Addressed These Issues?

• Difference-in-Differences (DiD) - Analyzing Changes Over Time

DiD compares changes in subscription behavior before and after treatment, using a control group to account for external factors. This method is useful for policy changes or time-based interventions but was less applicable here due to a lack of clear time-based variation.

Meta Learners (T-Learner) – Estimating Individual Treatment Effects

Meta learners estimate how treatment effects vary across different customers by training separate models for treated and control groups. This allows us to see which types of customers benefit the most from past contacts, providing valuable personalized insights.

Causal Random Forests (CRF) – Identifying Key Drivers of Treatment Effects

CRF captures nonlinear relationships and ranks the most important features influencing subscription decisions. This method is particularly useful for understanding customer heterogeneity and uncovering complex interactions between variables.

METHODOLOGY - Baseline OLS Model

```
Subscription = \alpha + \beta(PreviousContact) + Controls + \varepsilon
```

Baseline OLS Model

```
Coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   1.996e-02 3.421e-02
previous
                    2.010e-02 2.520e-03
                                          7.973 1.94e-15 ***
                    7.194e-04 5.229e-04
                                          1.376 0.16891
age
balance.
                    3.459e-07 1.431e-06
                                          0.242 0.80907
duration
                   4.938e-04 1.643e-05
                                         30.061 < 2e-16 ***
jobblue-collar
                  -5.303e-02 1.686e-02
                                         -3.145 0.00167 **
jobentrepreneur
                  -5.901e-02 2.626e-02
                                         -2.247 0.02466 *
iobhousemaid
                   -3.991e-02 3.100e-02
                                         -1.287 0.19811
iobmanagement
                  -2.903e-02 1.834e-02 -1.583 0.11355
iobretired
                   5.303e-02 2.552e-02
                                          2.078 0.03775 *
jobself-employed
                  -4.483e-02 2.540e-02
                                         -1.765 0.07762 .
jobservices
                  -3.455e-02 1.919e-02
                                         -1.800 0.07195 .
iobstudent
                   6.152e-02 3.510e-02
                                          1.753 0.07972 .
iobtechnician
                  -3.248e-02 1.680e-02
                                         -1.933 0.05327 .
jobunemployed
                  -6.850e-02 2.870e-02
                                         -2.387 0.01704 *
jobunknown
                   3.965e-02 4.935e-02
                                          0.803 0.42176
maritalmarried
                  -3.022e-02 1.369e-02
                                         -2.207 0.02734 *
maritalsingle
                  -8.572e-03 1.600e-02
                                         -0.536 0.59216
educationsecondary 6.303e-03 1.390e-02
                                          0.454 0.65015
educationtertiary
                   3.720e-02 1.697e-02
                                          2.192 0.02840 *
educationunknown
                  -2.171e-02 2.443e-02
                                         -0.888 0.37443
housing
                  -5.606e-02 9.122e-03
                                         -6.145 8.68e-10
                  -5.261e-02 1.195e-02
                                         -4.404 1.08e-05
loan
```

Findings:

- Customers who were previously contacted are ~11%
 more likely to subscribe (p < 0.001).
- However, the low R² (0.219) suggests that **other factors** also play a role in determining subscription likelihood.

Limitations:

- Selection bias remains unaddressed—OLS does not account for why certain customers were contacted.
- Unobserved factors (e.g., risk preference) may still bias estimates.

METHODOLOGY - Propensity Score Matching

Why use PSM?

- PSM is a statistical method used to reduce selection bias in observational studies. It creates a balanced
 comparison between the treated and untreated groups by matching customers with similar probabilities
 (propensities) of receiving the treatment, based on their observed characteristics.
- PSM ensures that the comparison between treated and untreated customers is based on similar underlying characteristics. This reduces the influence of confounding variables and provides a more reliable estimate of the treatment effect.
- By creating a balanced comparison, PSM allows us to isolate the effect of previous contact on subscription rates, making the results more interpretable as causal.

Propensity Score Matching - R Code

```
# Load necessary libraries
library(dplyr)
library(MatchIt)
library(aaplot2)
# Define treatment and control groups
df <- df %>%
  mutate(treated = ifelse(previous > 0, 1, 0)) # 1 = contacted before, 0 = never contacted
# Define covariates for matchina (excludina 'previous' to prevent bias)
covariates <- c("age", "balance", "duration", "campaian", "housina", "loan", "job", "marital", "education", "contact")
# Estimate propensity score using logistic regression
ps_model <- glm(treated ~ age + balance + duration + campaign + housing + loan + job + marital + education + contact.
                family = binomial(), data = df)
# Perform Propensity Score Matching (Nearest Neighbor, 1:1 Matching)
matched_data <- matchit(treated ~ age + balance + duration + campaign + housing + loan + job + marital + education + contact,
                        data = df, method = "nearest", ratio = 1)
# Summary of matchina
summary(matched_data)
# Create a dataframe with matched observations
df matched <- match.data(matched data)
# Check balance before and after matchina
plot(matched_data, type = "hist") # Histogram of propensity scores
plot(matched_data, type = "aq") # 0-0 plot of covariate balance
# Estimate treatment effect (ATE & ATT) using OLS on matched data
model_psm <- lm(v ~ treated, data = df_matched)
summary(model_psm)
# Convert treated variable to a factor for categorical plotting
df_matched$treated <- as.factor(df_matched$treated)</pre>
# Calculate mean subscription rate for each group
subscription_summary <- df_matched %>%
  aroup by(treated) %>%
  summarise(mean\_subscription = mean(y))
```

Summary of Balance for Matched Data:

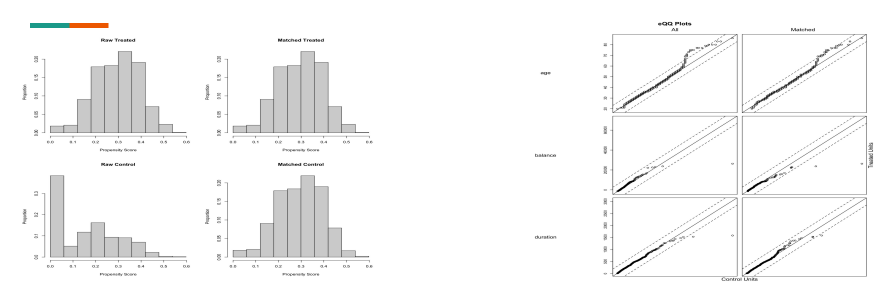
	Julillar & Or Datarice	TOT MACCINCA DO	acu.					
		Means Treated	Means Control	Std. Mean Diff.	Var. Ratio	eCDF Mean	eCDF Max	Std. Pair Dist.
	distance	0.2936	0.2932	0.0044	1.0140	0.0004	0.0147	0.0054
	age	41.5625	41.5135	0.0043	1.1283	0.0101	0.0404	1.0633
	balance	1639.6716	1676.9510	-0.0124	0.5075	0.0258	0.0821	0.8244
	duration	272.3983	267.7745	0.0188	1.0114	0.0098	0.0404	0.9472
	campaign	2.0159	1.9988	0.0108	1.3511	0.0051	0.0613	0.6307
	housing	0.6324	0.6483	-0.0330		0.0159	0.0159	0.5210
	loan	0.1213	0.1348	-0.0413		0.0135	0.0135	0.6719
	jobadmin.	0.1324	0.1324	0.0000		0.0000	0.0000	0.2010
	jobblue-collar	0.1863	0.1789	0.0189		0.0074	0.0074	0.7617
	jobentrepreneur	0.0282	0.0331	-0.0296		0.0049	0.0049	0.3702
	jobhousemaid	0.0221	0.0270	-0.0334		0.0049	0.0049	0.3004
	jobmanagement	0.2279	0.2230	0.0117	•	0.0049	0.0049	0.8296
	jobretired	0.0600	0.0576	0.0103		0.0025	0.0025	0.4642
	jobself-employed	0.0343	0.0380	-0.0202		0.0037	0.0037	0.3837
	jobservices	0.0760	0.0846	-0.0324		0.0086	0.0086	0.5041
,	jobstudent	0.0270	0.0257	0.0076		0.0012	0.0012	0.3253
	jobtechnician	0.1728	0.1679	0.0130		0.0049	0.0049	0.7390
	jobunemployed	0.0257	0.0245	0.0077		0.0012	0.0012	0.2864
	jobunknown	0.0074	0.0074	0.0000		0.0000	0.0000	0.0147
	maritaldivorced	0.1042	0.1164	-0.0401		0.0123	0.0123	0.6258
	maritalmarried	0.6029	0.6127	-0.0200		0.0098	0.0098	0.9918
	maritalsingle	0.2929	0.2708	0.0485		0.0221	0.0221	0.9102
	educationprimary	0.1201	0.1066	0.0415		0.0135	0.0135	0.6296
	educationsecondary	0.5086	0.5270	-0.0368		0.0184	0.0184	0.9340
	educationtertiary	0.3260	0.3321	-0.0131		0.0061	0.0061	0.9124
	educationunknown	0.0453	0.0343	0.0530		0.0110	0.0110	0.3475
	contactcellular	0.8971	0.8934	0.0121		0.0037	0.0037	0.5364
	contacttelephone	0.0895	0.0919	-0.0086		0.0025	0.0025	0.5668
	contactunknown	0.0135	0.0147	-0.0106		0.0012	0.0012	0.0106

Sample Sizes:

	Control	Treated				
All	3705	816				
Matched	816	816				
Unmatched	2889	0				
Discarded	0	0				

The dataset is well-balanced, with 816 treated (previously contacted) and 816 control (never contacted) units. This ensures that the treatment and control groups are comparable in terms of observed covariates

Propensity Score Matching



Findings:

The **balance diagnostics** (histograms and Q-Q plots) confirm that the distributions of covariates are similar between the two groups after matching, reducing the risk of selection bias.

Propensity Score Matching

```
Call:
lm(formula = y ~ treated, data = df_matched)
Residuals:
   Min
            10 Median
                           30
                                  Max
-0.2255 -0.2255 -0.1140 -0.1140 0.8860
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.11397
                      0.01300 8.764 < 2e-16 ***
                      0.01839 6.064 1.65e-09 ***
            0.11152
treated
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

Residual standard error: 0.3715 on 1630 degrees of freedom

F-statistic: 36.77 on 1 and 1630 DF, p-value: 1.645e-09

Multiple R-squared: 0.02206, Adjusted R-squared: 0.02146

Findings:

- The estimated treatment effect (coefficient of treated in the linear regression model) is 0.11152. This means that customers who were previously contacted are, on average, 11.15 percentage points more likely to subscribe to a term deposit compared to those who were never contacted.
- The effect is highly statistically significant (p-value = 1.65e-09), indicating strong evidence that previous marketing contact positively impacts subscription behavior.
- The Adjusted R-squared value (0.02146) is low, meaning that while previous contact has a significant effect, other factors likely influence the subscription decision as well.

Propensity Score Matching

Result:

The analysis support the **causal claim** that **previous contact increases the likelihood of subscription**. This implies that banks can improve their marketing ROI by focusing on customers who have been contacted before, as they are more likely to respond positively.

Limitations:

- PSM only accounts for observed confounders. If there are unobserved variables that influence both treatment assignment and subscription rates, the results may still be biased.
- PSM assumes that there is sufficient overlap in propensity scores between treated and untreated customers. If the two groups are too different, matching may not be possible.

METHODOLOGY - Regression Adjustment

Why use RA?

- Regression Adjustment (RA) is a powerful statistical technique used to estimate causal effects in observational studies.
- Regression Adjustment controls for observed confounders (e.g., age, balance, duration, job type, etc.) by including them as covariates in the regression model. This helps isolate the effect of the treatment (previous contact) on the outcome (subscription).
- Regression Adjustment not only estimates the treatment effect but also quantifies the contribution of other covariates to the outcome.
- Regression Adjustment directly estimates the average treatment effect (ATE) by comparing the
 expected outcome for treated and untreated groups while holding other variables constant.
- Regression Adjustment can incorporate both continuous (e.g., age, balance, duration) and categorical (e.g., job type, marital status, education) covariates

Regression Adjustment - R Code

```
# Load necessary libraries
library(stargazer)
# Define the treatment variable (previous contact)
df <- df %>%
 mutate(treated = ifelse(previous > 0, 1, 0)) # 1 = contacted before, 0 = never contacted
# Fit the OLS Regression Model with Controls
model_ra <- lm(y ~ treated + age + balance + duration + campaign + housing + loan + job + marital + education + contact,
               data = df
# Display regression results
summary(model_ra)
# Export the regression table for reporting
stargazer(model_ra, type = "text", title = "Regression Adjustment Results", align = TRUE)
# Visualizing the Effect of Treatment
qaplot(df, aes(x = as.factor(treated), y = y)) +
 geom_bar(stat = "summary", fun = "mean", fill = c("red", "green")) +
 theme_minimal() +
  labs(title = "Effect of Previous Contact on Subscription",
      x = "Previous Contact (1 = Yes, 0 = No)",
      v = "Mean Subscription Rate")
```

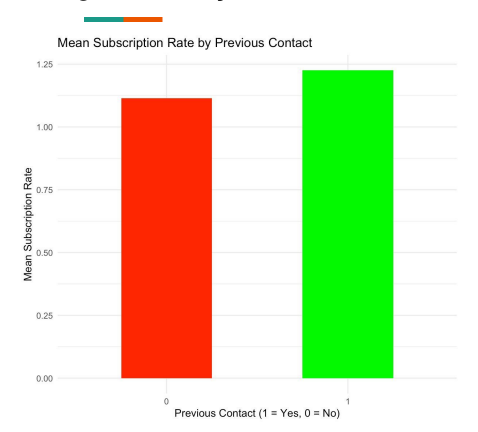
Regression Adjustment

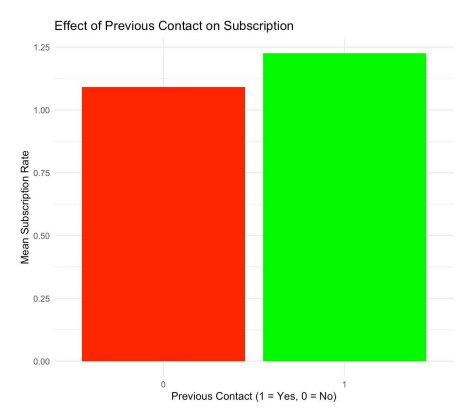
```
Call:
lm(formula = y \sim treated + age + balance + duration + campaign +
   housing + loan + job + marital + education + contact, data = df)
Residuals:
    Min
                   Median
                                       Max
-1.45586 -0.13338 -0.05395 0.02231 1.03936
Coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   3.969e-02 3.430e-02
                                         1.157 0.24728
treated
                   1.095e-01 1.167e-02
                                         9.383 < 2e-16 ***
                   5.013e-04 5.233e-04
                                         0.958 0.33815
age
balance
                   2.367e-07 1.418e-06
                                         0.167 0.86745
duration
                   4.917e-04 1.631e-05 30.148 < 2e-16 ***
                  -1.557e-03 1.370e-03 -1.136 0.25599
campaian
                  -5.182e-02 9.264e-03 -5.594 2.36e-08
housina
1oan
                  -5.077e-02 1.184e-02 -4.287 1.85e-05
jobblue-collar
                  -4.455e-02 1.673e-02 -2.663 0.00777
jobentrepreneur
                  -5.206e-02 2.602e-02 -2.001 0.04548
iobhousemaid
                  -3.979e-02 3.072e-02 -1.296 0.19521
                  -2.646e-02 1.818e-02 -1.456 0.14548
jobmanagement
                   5.260e-02 2.528e-02
jobretired
                                         2.081
                                               0.03748
jobself-employed
                  -3.179e-02 2.520e-02 -1.261 0.20728
jobservices
                  -2.630e-02 1.903e-02 -1.382 0.16702
iobstudent
                   5.889e-02 3.478e-02
                                        1.693 0.09050
iobtechnician
                  -2.865e-02 1.665e-02 -1.721 0.08534
                  -6.515e-02 2.843e-02 -2.292 0.02198 *
jobunemployed
                   4.475e-02 4.888e-02
                                         0.915 0.36000
jobunknown
maritalmarried
                  -3.248e-02 1.357e-02 -2.394 0.01672
maritalsinale
                  -1.354e-02 1.587e-02 -0.853 0.39374
educationsecondary 1.665e-04 1.378e-02
                                         0.012 0.99036
educationtertiary
                 2.823e-02 1.686e-02
                                         1.674 0.09417
                  -2.437e-02 2.422e-02 -1.006
educationunknown
                                               0.31431
                   5.911e-03 1.754e-02
                                         0.337 0.73611
contacttelephone
                  -4.633e-02 1.024e-02 -4.525 6.21e-06 ***
contactunknown
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.283 on 4495 degrees of freedom
Multiple R-squared: 0.2191,
                              Adjusted R-squared: 0.2147
F-statistic: 50.44 on 25 and 4495 DF, p-value: < 2.2e-16
```

Findings:

- Previous contact significantly increases the likelihood of subscription. Customers who were previously contacted are 10.9 percentage points more likely to subscribe (p < 0.001) confirming a strong causal effect.
- This closely aligns with our PSM estimate (11.15 percentage points), confirming the robustness of our findings.
- Call duration remains a strong predictor of subscription.
- Customers with housing or personal loans are less likely to subscribe (p < 0.001).
- Retired (+), Students (+), Blue-collar (-), and Unemployed (-) groups show significant effects.
- Unknown contact methods negatively impact subscription rates.

Regression Adjustment





Regression Adjustment

Result:

- The model explains **21.5% of the variation** in subscription rates (Adjusted R² = 0.215). While this indicates that previous contact and the included covariates (e.g., age, balance, job type) play a significant role, other unobserved factors also influence subscription decisions.
- The **treatment effect is highly significant** (p < 0.001), further validating our causal claim.
- The RA model confirms that previous contact significantly increases subscription likelihood, with a highly significant treatment effect. While the model explains a moderate portion of the variation in subscription rates, the consistency with PSM results strengthens confidence in the causal claim. These insights provide actionable recommendations for optimizing marketing strategies in the banking sector.

METHODOLOGY - DiD

Defining the "Time" Variable Using campaign

What we did: Defined a time variable (time) based on whether the customer received only one (time = 0)or multiple contacts (time = 1) in the current campaign.

What we accomplished: Created a before-and-after framework, allowing us to measure how multiple contacts influence subscription rates.

```
# Define "time" variable using `campaign`
df <- df %>%
  mutate(time = ifelse(campaign == 1, 0, 1)) # 0 = single contact (pre-period), 1 = multiple contacts (post-period)
```

key Finding:

- Time (campaign > 1) negatively impacted subscription rates (-2.55 percentage points, p =0.009).
- This suggests **customer fatigue from repeated outreach**, meaning multiple contacts may not be beneficial.

Defining Treatment and Control Groups

What we did: Created a binary treatment variable (treated), where customers who had previous contact (previous > 0)were assigned to the treatment group(treated = 1), while those who had never been contacted(previous = 0)were assigned to the control group(treated = 0).

```
# Define treatment and control groups
df <- df %>%
  mutate(treated = ifelse(previous > 0, 1, 0)) # 1 = contacted before, 0 = never contacted
```

What we accomplished:

- Established a clear comparison between customers who had past interactions vs. those with no prior contact.
- This helps us isolate the impact of prior contact on subscription rates.

Key Finding:

- Customers with previous contact were 11.12 percentage points more likely to subscribe (p < 0.001).
- This **confirms that past interactions have a strong positive effect** on conversion rates.

Creating the Interaction Term (treated_time)

What we did:

Created an interaction term(treated time = treated * time) to test whether the impact of previous contact changes when customers receive multiple contacts.

```
# Create interaction term for Difference-in-Differences (DiD)
df <- df %>%
  mutate(treated_time = treated * time)
```

What we accomplished:

Allowed us to test whether multiple contacts amplify or diminish the effect of prior interactions.

Key Finding:

- The interaction term (treated time)was not significant (p=0.645), meaning additional contacts do not provide a clear additional boost in subscription rates beyond the first one.
- This supports the idea that the first contact is the most impactful in influencing customer decisions.

Running the DiD Regression Model

What we did:

- Estimated the impact of: Previous contact (treated), Multiple contacts (time), Their interaction(treated time)
- Additional covariates (age, balance, duration, housing, loan, job, marital status education, and contact method)

What we accomplished:

Quantified how past interactions and repeated outreach influence subscription rates whilecontrolling for potential confounders.

Running the DiD Regression Model

Key Finding:

- Call duration remains a strong predictor of subscription (p< 0.001).
- Housing loans (-), personal loans (-), and certain job categories (blue-collar, unemployed) have a significant negative effect on subscriptions.
- Retired customers (+) and married individuals (-) show significant impacts, suggesting demographic influence on subscription decisions.

```
> summary(did_model)
Call:
lm(formula = y ~ treated + time + treated_time + age + balance +
   duration + housing + loan + job + marital + education + contact,
   data = df
Residuals:
              1Q Median
-1.44761 -0.13364 -0.05279 0.02072 1.02475
Coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                   5.027e-02 3.458e-02 1.454
(Intercept)
treated
                   1.112e-01 1.630e-02 6.825 9.97e-12 ***
                  -2.554e-02 9.789e-03 -2.609
time
                  -1.020e-02 2.214e-02 -0.461 0.64491
treated_time
age
                   5.149e-04 5.229e-04
                                       0.985 0.32480
balance
                   2.368e-07 1.417e-06 0.167 0.86730
duration
                   4.930e-04 1.626e-05 30.319 < 2e-16 ***
housing
                  -5.238e-02 9.262e-03 -5.655 1.65e-08 ***
                  -5.164e-02 1.183e-02 -4.363 1.31e-05 ***
loan
                  -4.406e-02 1.671e-02 -2.636 0.00841 **
iobblue-collar
iobentrepreneur
                  -5.084e-02 2.600e-02 -1.955 0.05062 .
jobhousemaid
                  -3.719e-02 3.070e-02 -1.212 0.22577
                  -2.419e-02 1.818e-02 -1.331 0.18324
iobmanaaement
iobretired
                   5.079e-02 2.526e-02 2.011 0.04443 *
                  -3.092e-02 2.518e-02 -1.228 0.21946
iobself-employed
iobservices
                  -2.600e-02 1.902e-02 -1.367 0.17161
iobstudent
                   5.893e-02 3.477e-02 1.695 0.09019
iobtechnician
                  -2.656e-02 1.665e-02 -1.595 0.11070
jobunemployed
                  -6.744e-02 2.841e-02 -2.373 0.01767 *
iobunknown
                   4.480e-02 4.884e-02 0.917 0.35911
maritalmarried
                  -3.144e-02 1.356e-02 -2.318 0.02049
                  -1.327e-02 1.586e-02 -0.837 0.40255
maritalsinale
educationsecondary -8.761e-05 1.377e-02 -0.006 0.99492
educationtertiary
                  2.720e-02 1.685e-02
                                       1.614 0.10658
educationunknown
                  -2.688e-02 2.422e-02 -1.110 0.26719
contacttelephone
                   7.233e-03 1.753e-02
                                        0.413 0.67997
contactunknown
                  -4.735e-02 1.024e-02 -4.625 3.84e-06 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
                              Adjusted R-squared: 0.2161
```

Residual standard error: 0.2827 on 4494 degrees of freedom Multiple R-squared: 0.2206, F-statistic: 48.92 on 26 and 4494 DF, p-value: < 2.2e-16

Robustness Check-Clustered Standard Errors

What we did: Used heteroskedasticity-robust standard errors to ensure reliable coefficient estimates.

What we accomplished: Increased the statistical robustness of our results, reducing the risk of overconfidence in estimates.

```
# Clustered standard errors (optional for robustness)
coeftest(did_model, vcov = vcovHC(did_model, type = "HC1"))
```

Key Finding:

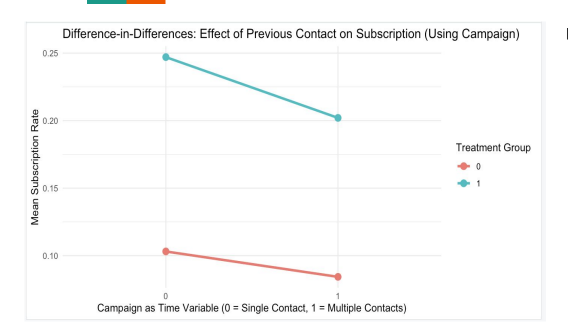
Unknown contact methods significantly reduce subscription rates (-4.73 percentage points, p< 0.001), indicating that some contact methods are less effective in converting customers.

Visualizing the DiD Effect

What we did:

- Grouped customers by treatment (treated) and time (time).
- Calculated the mean subscription rate for each group.
- Plotted a line graph to visualize trends in subscription likelihood across groups.

What we accomplished: Confirmed our DiD results visually, helping validate the findings from our regression model.



Findings:

- Customers with previous contact
 consistently have a higher subscription
 rate than those who were never contacted.
- Subscription rates decrease slightly for customers contacted multiple times, reinforcing the earlier result that repeated outreach may not be as effective as the initial interaction.

DiD

Final Conclusion:

- Previous contact significantly increases subscription rates (+11.12 percentage points, p <0.001).
- Repeated contacts (campaign >1)negatively impact subscription (-2.55 percentage points, p=0.009),possibly due to customer fatigue.
- The first contact is the most impactful in driving customer decisions-additional contacts do not provide a clear added benefit.
- Results align with findings from PSM and Regression Adjustment, reinforcing the causalimpact of previous contact.
- Further refinement with Fixed Effects or Causal Machine Learning could help account for unobserved heterogeneity.

METHODOLOGY - Meta Learner

Training Separate Models for Treated and Control Groups

What we did:

- **Split** the dataset into: Treated group (df_treated) → Customers who were previously contacted and Control group (df_control) → Customers who were never contacted.
- Selected **key customer features**
- Trained two separate Random Forest models:

What we accomplished:

- Created separate models to predict customer behavior based on their treatment status.
- Captured non-linear relationships in customer subscription behavior.

Training Separate Models for Treated and Control Groups

```
# Split data into treated and control groups
df_treated <- df %>% filter(treated == 1)
df_control <- df %>% filter(treated == 0)

# Define features (X) and outcome (y)
features <- c("age", "balance", "duration", "campaign", "housing", "loan", "job", "marital", "education", "contact")
X_treated <- df_treated[, features]
X_control <- df_control[, features]
y_treated <- df_treated$y
y_control <- df_control$y

# Train two separate models for T-Learner
model_treated <- train(X_treated, y_treated, method = "rf", trControl = trainControl(method = "cv", number = 5)) # Random Forest
model_control <- train(X_control, y_control, method = "rf", trControl = trainControl(method = "cv", number = 5))</pre>
```

Key Finding:

- Subscription behavior differs between treated and control groups.
- Campaign duration is an important predictor.
- Housing loans and job type significantly impact responses.

Estimating Individual Treatment Effects (ITE)

What we did:

- Predicted outcomes for all customers under both models:
- Computed Individual Treatment Effect (ITE): ITE=Predicted outcome if treated-Predicted outcome if untreated

What we accomplished:

- Estimated the personalized impact of previous contact for each customer.
- Identified which customers benefit the most from additional contact.

Key Finding:

- ITE varies across customers, meaning some respond better than others.
- Negative ITE values suggest some customers may be negatively affected by additional contact.

```
# Estimate Individual Treatment Effects (ITE)
X_all <- df[, features] # Features for all customers
pred_treated <- predict(model_treated, X_all)
pred_control <- predict(model_control, X_all)

# Compute ITE for each customer
df$ITE <- pred_treated - pred_control</pre>
```

> summary(df\$ITE)

Min. 1st Qu. Median Mean 3rd Qu.

Max.

-0.51335 0.03482 0.11236 0.12239 0.20361
0.66013

Defining High, Medium, and Low ITE Groups

What we did:

- Used the case_when function to create three ITE categories:
 - "High ITE": Customers in the top 25% (above the 75th percentile).
 - "Low ITE": Customers in the bottom 25% (below the 25th percentile).
 - "Medium ITE": Customers in the middle 50% (between 25th and 75th percentile).

What we accomplished:

- Grouped customers based on how much they benefited from previous contact.
- Allowed **comparative analysis** between customers who responded **strongly, weakly, or moderately** to the treatment.

Key Findings:

- High ITE customers benefit the most from previous contact.
- Low ITE customers may not respond well or could even be negatively affected.
- The Middle 50% shows moderate responses to treatment.

Summary Statistics for Each ITE Group

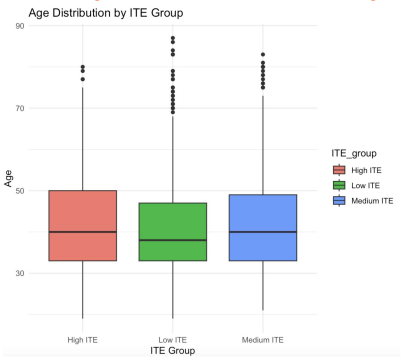
```
# Summary Statistics: Compare High vs. Low ITE Customers
summary_table <- df %>%
  group_by(ITE_group) %>%
summarise(
  avg_age = mean(age, na.rm = TRUE),
  avg_balance = mean(balance, na.rm = TRUE),
  avg_duration = mean(duration, na.rm = TRUE),
  avg_campaign = mean(campaign, na.rm = TRUE),
  housing_loan_ratio = mean(housing == "yes", na.rm = TRUE),
  personal_loan_ratio = mean(loan == "yes", na.rm = TRUE))
```

- Customers with High ITE tend to have higher call durations, suggesting that longer interactions may be more effective for them.
- Balance differences across groups may indicate financial factors influencing responsiveness to campaigns.
- Campaign exposure (avg_campaign) varies, meaning repeated calls may affect ITE differently for each group.
- Housing and personal loans do not seem to significantly impact ITE, as the ratios remain low across groups.

ITE_group avg_age avg_balance avg_duration avg_campaign housing_loan_ratio personal_loan_ratio

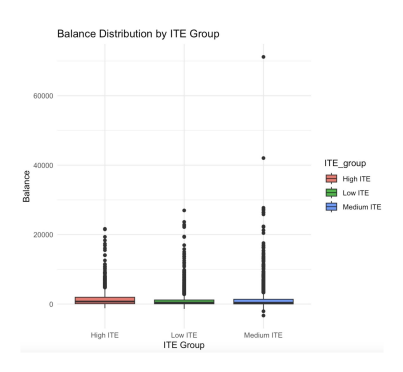
<chr></chr>	<db1></db1>	<db1></db1>	<db1></db1>	<dbl></dbl>	<db1></db1>	<db1></db1>
High ITE	41.6	<u>1</u> 531.	334.	2.74	0	0
Low ITE	40.8	<u>1</u> 308.	309.	2.52	0	0
Medium ITE	41.2	<u>1</u> 426.	207.	2.96	0	0

Visualizing Treatment Effect Distributions - Age Distribution by ITE Group



- Median age is similar across all ITE groups, indicating that age does not drastically affect treatment response.
- High ITE group (red) has a slightly higher median age than the other two groups.
- Outliers (above 70 years) exist in all groups, but they are more concentrated in the High ITE group.
- Overall, age distribution is fairly consistent, meaning that age alone is not a strong differentiator of ITE values.

Visualizing Treatment Effect Distributions - Balance Distribution by ITE Group



- Balances are heavily right-skewed with many outliers above 20,000+.
- High ITE group has a slightly higher median balance, indicating that customers with higher balances tend to benefit more from previous contact.
- There is no drastic difference among the three groups, suggesting that balance alone is not a major determinant of treatment effect.
- Many customers have very low balances across all groups, making it harder to establish a clear balance-ITE relationship.

Feature Importance: Which Variables Matter Most?

What we did:

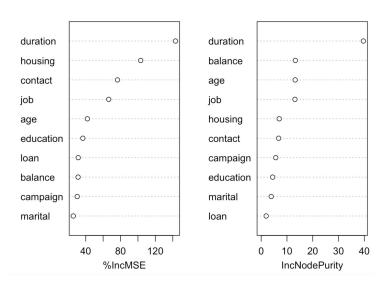
- Trained a Random Forest model to predict ITE.
- Used importance = TRUE to extract feature importance rankings.
- Plotted the most influential variables in determining ITE.

What we accomplished:

- Gained a more flexible, non-linear understanding of how different factors influence ITE.
- Identified the **most important predictors** that businesses should focus on for optimizing customer outreach.

Feature Importance: Which Variables Matter Most? - Feature Importance in Predicting ITE

Feature Importance in Predicting ITE



- Call duration is the most important feature, meaning longer calls are more predictive of treatment effects.
- Housing loan and contact method significantly influence ITE, indicating that certain loan-holding customers or those contacted via specific channels respond differently.
- Job type, balance, and education have moderate importance, suggesting that these factors play some role but are not the primary drivers.
- Campaign frequency has a lower impact, implying that just increasing the number of calls may not be the best strategy to boost ITE.

Final conclusion:

Customers Who Benefit the Most from Previous Contact (High ITE)

- Higher balance customers tend to respond better to marketing efforts.
- Longer call duration is strongly linked to a higher probability of subscription.
- Married customers and those with higher education levels are more likely to subscribe after contact.

Customers Who Benefit the Least (Low ITE)

- Blue-collar, retired, and self-employed customers have significantly lower treatment effects.
- Customers contacted via telephone are less likely to respond positively compared to other contact methods.
- Shorter calls correlate with lower ITE, indicating lack of engagement leads to ineffective contact.

Key Takeaways for Targeting Strategy

- Prioritize high-balance, well-educated, and married customers with longer call durations.
- Rethink outreach to blue-collar, retired, and self-employed customers, as they show lower response rates.
- Improve call engagement strategies to increase conversion rates for lower ITE customers.

Methodology - Causal Random Forest Results

Why Use CRF?

- Identifies feature importance in predicting treatment effects
- Helps capture more complex, nonlinear effects.
- Forests tend to reduce overfitting
- For Heterogeneous Treatment Effects (HTE)
 causal trees form leaves/branches by
 maximizing treatment effect heterogeneity,
 not prediction accuracy.

Build the Causal Random Forest:

Define the treatment variable: Create a binary treatment variable (treated), where customers who had previous contact (previous>0) were assigned to the treatment group (treated=1), while those who had never been contacted (previous=0) were assigned to the control group (treated=0).

```
# Define treatment variable (previous contact) df <- df %>% mutate(treated = ifelse(previous > 0, 1, 0)) # 1 = contacted before, 0 = never contacted
```

Prepare the features for Causal Random Forest: Selected relevant customer features (age, balance, duration, campaign, housing, loan, job, marital, education, contact) to be used in the model. Converted categorical variables into numerical format using one-hot encoding.

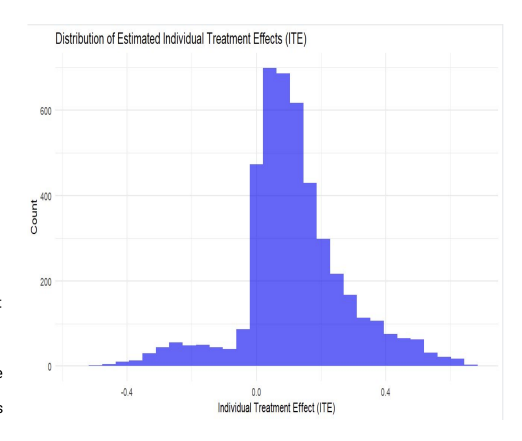
```
# Select features and outcome variable
features <- c("age", "balance", "duration", "campaign", "housing", "loan", "job",
X <- df[, features] # Covariates
W <- dfStreated # Treatment variable (previous contact)
Y <- dfSy # Outcome variable (subscription)
# Convert categorical variables to numeric for CRF
X <- model.matrix(~ . -1, data = X) # One-hot encoding for categorical features</pre>
```

Training: Trained a Causal Random Forest (CRF_model < - causal forest (X, Y, W)) to estimate the **heterogeneous treatment effects** (HTEs) across different customer segments.

Estimating individual Treatment Effects(ITE): Using the trained causal forest model to predict the individual treatment effects (ITE) fo each customer. Then store the result in df\$ITE_CRF.

What we find:

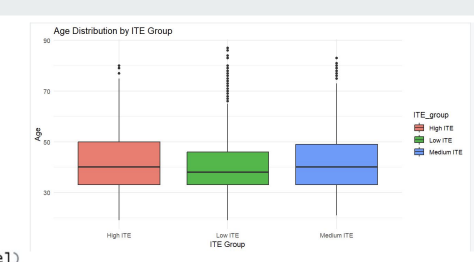
- Most customers have positive treatment effects, indicating the previous contact generally increase the subscription rate.
- A small portion of customers experience have negative effects, suggesting the outreach may backfire for certain groups

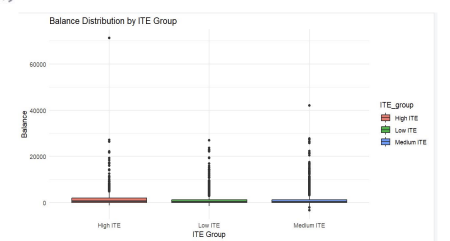


Key feature: Extract feature importance scores to identify which factors most influence TE. Then convert into a data frame. This helps optimize marketing strategies.

What we find:

 Age, balance, and housing status also play significant roles in treatment effect





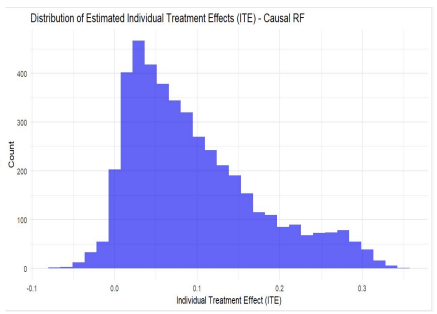
Visualizing the Distuibution of Individual Treatment Effect:

Create a histogram to show the distribution of TE estimates across all customers.

```
# *** Visualizing ITE Distribution**
ggplot(df, aes(x = ITE_CRF)) +
    geom_histogram(bins = 30, fill = "blue", alpha = 0.6) +
    theme_minimal() +
    labs(title = "Distribution of Estimated Individual Treatment Effects (ITE) - Causal RF",
        x = "Individual Treatment Effect (ITE)",
        y = "Count")
```

What we find:

- Most customers respond positively to previous contact, but treatment effects vary significantly.
- Some customers experience negative effects, suggesting that excessive or poorly targeted outreach could be counterproductive

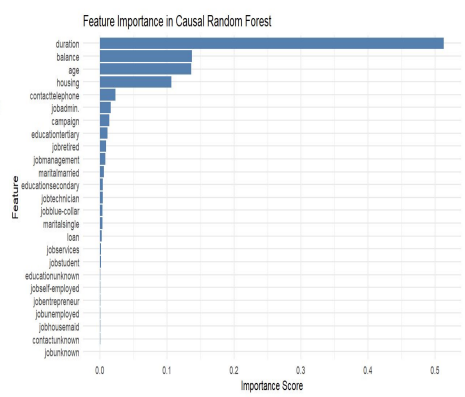


Visualizing feature importance: Create a bar chart to rank feature importance in determining treatment effects.

What we find:

Call duration is the most important predictor of successful outreach.

Financial indicators (balance, housing, loan) and demographic doctors (age, job type) also play key roles.



Causal Random Forest Conclusion

Final Conclusions from Causal Random Forest:

- Call duration is the strongest driver of successful subscriptions, confirming previous findings.
- Most customers benefit from past contact, but effects vary—some customers experience negative impacts, suggesting that outreach should be more targeted.
- Feature importance analysis highlights key drivers of customer response, which can be used to refine future marketing strategies.

Overall Conclusion

- Our analysis confirms that **previous customer contact increases subscription rates** by 11.12 percentage points, but **additional follow-ups do not provide a clear benefit** and may reduce effectiveness.
- Using OLS, PSM, DiD, Meta Learners, and Causal Random Forests, we eliminated selection bias and identified key drivers of subscription.
- Call duration is the strongest predictor, emphasizing meaningful engagement.
- Excessive follow-ups negatively impact subscription rates, suggesting a need for strategic outreach.
- Certain customer segments (retired individuals, those with higher balances) respond more positively,
 while others (blue-collar workers, unemployed) are less likely to subscribe.
 Causal Random Forest highlight customer-specific treatment effects, supporting personalized marketing.



Thank you!

- Team 32