Objective: Identify factors that contribute to user adoption.

Data: Analyzed user engagement and user information for 12,000 users.

Findings: Key factors influencing adoption include Total visited count, Recency, Account age, User creation, Domain.

Preprocessing Steps:

- 1. Converted timestamps to datetime objects.
- 2. Handle missing values by imputation.
 - a. If last_session_creation_time is null, replace it with creation time of the user.
 - b. If invited by user id is null we fill it with zero.
- 3. Merged user engagement data with user information.
 - a. For calculating the adopted user.
 - b. For total visited count for each user.

Feature Engineering:

- 1. Created features such as account age, total visited count, creation month, recency, is invited, domain.
- 2. Encoded categorical variables.
 - a. Creation Source.
 - b. Domain.

Model Selection:

- 1. Developed a Random Forest model to predict user adoption.
- 2. This model is developed only for feature importance.

Conclusion

- 1. Recency and Total visited count are strong predictors of user adoption.
- 2. Also the User age is a strong prediction of user adoption.
- 3. Recommendations include focusing on recent activity users to make them adopted users.

Figure:

New users are unlikely to be adopted, but those who have recently activated on the site are more likely to become adopted users.

