

## Background Introduction

For many companies, especially Internet companies, they will attract others to log in to their website homepage and register members by advertising or occupying search engines. The ratio of actual signups to pageviews is called the conversion rate. And my project is to build a model and predict the conversion rate from an existing data set.

This program can provide companies with the means to analyze customer conversion rates. Companies can infer user preferences by providing back-office data from websites or apps, so as to find ways to improve user conversion rates. During the project, the dataset is normalized so that additional analysis parameters can be added more easily. In this way, the project can be applied to more situations.

## 1 Motivation

The main goal of this project is to build an appropriate model to assist the company in analyzing its own customer conversion rate. The main task is to search relevant data from the Internet and social media, standardize the data, build a model and complete the analysis.

## 2 Dataset Introduction

The dataset comes from Github, it is from 2017 about a site. The features have country, age, source, new\_user, source, total\_pages\_visited and converted.

## 3 Data Analysis

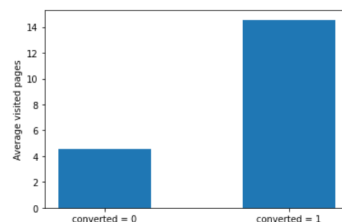


Figure 1: Average pages

For those who didn't convert, they read an average of 4.55 pages. For those who converted, they read an average of 14.55 pages.

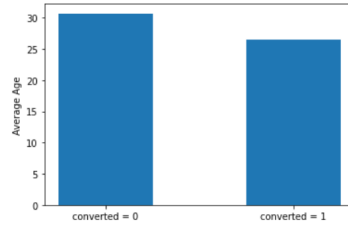


Figure 2: Average Age

For those who didn't convert, their average age is 30.70 years old. For those who converted, their average age is 26.55 years old. For those who finally converted, 2550 comes from the

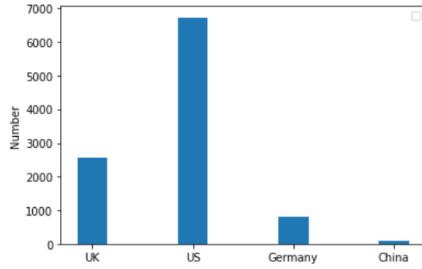


Figure 3: Converted visitors

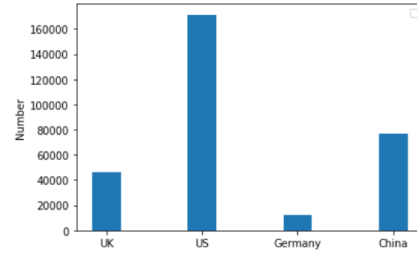


Figure 4: Unconverted visitors

U.K., 6732 comes from the U.S, 816 comes from Germany, and 102 comes from China. For those who not converted, 45900 comes from the U.K., 171358 comes from the U.S, 12240 comes from Germany, and 76499 comes from China. For those who finally converted, 3068

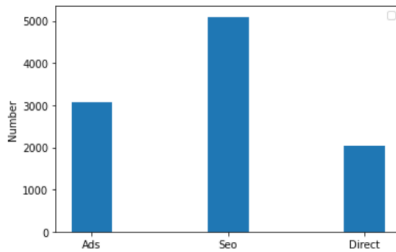


Figure 5: Converted visitors

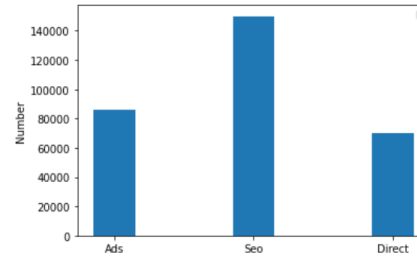


Figure 6: Unconverted visitors

comes from advertisement, 5095 comes from Search Engine Optimization, and 2037 comes directly by themselves. For those who finally not converted, 85678 comes from advertisement, 149936 comes from Search Engine Optimization, and 70383 comes directly by themselves.

## 4 Question to be Answered

The second question is what are some key indicators for a high/low conversion rate?

Relatively speaking, the number of pages visited by visitors has a great impact on the results. The promotion on search engines has a very good effect and attracts a large number of converted visitors. Visitors from the US were converted the most, and visitors from China performed the worst.