2022 Customer and Product Report

New Line Customer Profile and Wearbale Skin Colour Complaint

2022-04-07 Executive Summary Technical report Introduction Data Description and Preparation Research Question 1: marketing analysis on new and traditional customer • Research question 2: sleep tracking quality based on skin colors

Consultant information

 Consultant profiles Code of ethical conduct

Report prepared for MINGAR by Data Analytics Inc.

 References Appendix ## — Attaching packages -– tidyverse 1.3.1 — ## ✓ ggplot2 3.3.5 ✓ purrr 0.3.4 ## \checkmark tibble 3.1.6 \checkmark dplyr 1.0.8 ## \checkmark tidyr 1.2.0 \checkmark stringr 1.4.0

\checkmark readr 2.1.2 \checkmark forcats 0.5.1 ## — Conflicts — - tidyverse_conflicts() — ## x dplyr::filter() masks stats::filter() ## x dplyr::lag() masks stats::lag()

Attaching package: 'rvest' ## The following object is masked from 'package:readr': guess_encoding ## Census data is currently stored temporarily.

In order to speed up performance, reduce API quota usage, and reduce unnecessary network calls, please set up a persistent cache directory by setting the environment variable CM_CACHE_PATH= '<path to cancensus cache directo ry>' or setting options(cancensus.cache_path = '<path to cancensus cache directory>') ## You may add this environment varianble to your .Renviron or add this option, together with your API key, to y our .Rprofile.

Loading required package: Matrix ## Attaching package: 'Matrix' ## The following objects are masked from 'package:tidyr':

expand, pack, unpack **Executive Summary** Results for the differences between new customers and old customers show that age, income and population have effects on the chances of

Current scientific literature suggests that wearable devices and their various tracking methods (heart rate, sleep-tracking, etc.) may not be as

household income, etc.) among Mingar's new customer base who purchase from newer, more affordable product lines and its traditional customer

attracting new customers, as well as indicate that the new Active line of products are more attractive to this category.

accurate for those with darker skin tones due to physiological factors and perhaps negligence of inclusive design. In addition, wearable devices thus far have been typically targeted towards, and consumed by a wealthier customer base who can afford these expensive products. The current study aims to update these socioeconomic and racial findings specific to Mingar's products. It will consider the effects of customer skin tone (using the customers preferred emoji colour) and how error-prone their wearable is. The analysis also intends to explore characteristic trends (e.g. age,

##Key findings • New customers tend to be older with a 0.44% times increase in purchasing odds for every increase in age yearly • New customers tend to be located in less densely populated areas with a 0.000006% times reduction in odds per population unit increase • New customers tend to be lower in income with a 0.02% reduction in purchasing odds per unit of income increase • 24% of the study sample population uses the lightest emoji and 18% uses the darkest emoji ##Limitations + Emoji colour may not be indicative of actual customer race, and neglects customers who choose to use default colored emojis Technical report

Introduction This report detailed by Data Analytics Inc aims to provide thorough statistical analyses consumable by both a more technical statistician audience and a professional business audience for Mingar and their wearable devices. The report will discuss in detail and attempt to answer two main

overarching questions. One addressing a potential socio-racial issue with Mingar's devices. The other question explores differences in characteristics between customer bases who purchase from two newer and more affordable different product lines sold by Mingar. Research questions (bullet points): How do the new customers differ from the traditional customers? With a focus on: whether the customers using

the "Active" and "Advanced" line come from a different income base compared to the traditional customers?

Research questions • Do the customers using the "Active" and "Advanced" line come from a different income base compared to the traditional customers • Do the devices' sleep tracking feature perform worse for users with darker skin?

There are three files sourced externally. There are four other files provided by Mingar. They include the customer information, customer ID matched to their device ID, device information associated with each device ID, and customer sleep tracking history. All the files, excluding sleep tracking history, are merged together into one dataset for ease of analysis. Specifically, the customer postal codes are matched with their associated census subdivisions through the Postal Code Conversion File, then matched to the median household total income at the specific census subdivisions. The other internal data files are joined together either by the customer ID or device ID.

Some changes are made to the variables. We create three additional variables: age, skin tone, and a boolean variable identifying whether a customer is new versus traditional. The age is calculated from customers' date of birth, referencing against April.7, 2022, and the skin tone is identified based on the emoji type the customers use. We categorise five types of skin tones: light, medium light, medium, medium dark, and dark. The customers who don't have emojis are removed from the dataset used in answering the second research question, because we are not able to

identify their race based on the emojis for the analysis. The customers using devices from the Advanced or Active line are the new customers; the ones using devices from the Run line are the traditional customers. The new customers are given a value of one, while the traditional customers are assigned a value of zero, for the identifier variable.

0.01%

Old Customers

Fig 1: Count Distribution based on customer base and sex

2000

2000

1e-05

Do the devices' sleep tracking feature perform worse for users with darker skin?

Data Description and Preparation

Research Question 1: marketing analysis on new and traditional customer 0.58% sex 0.59% Count 4000

0.01%

New Customers

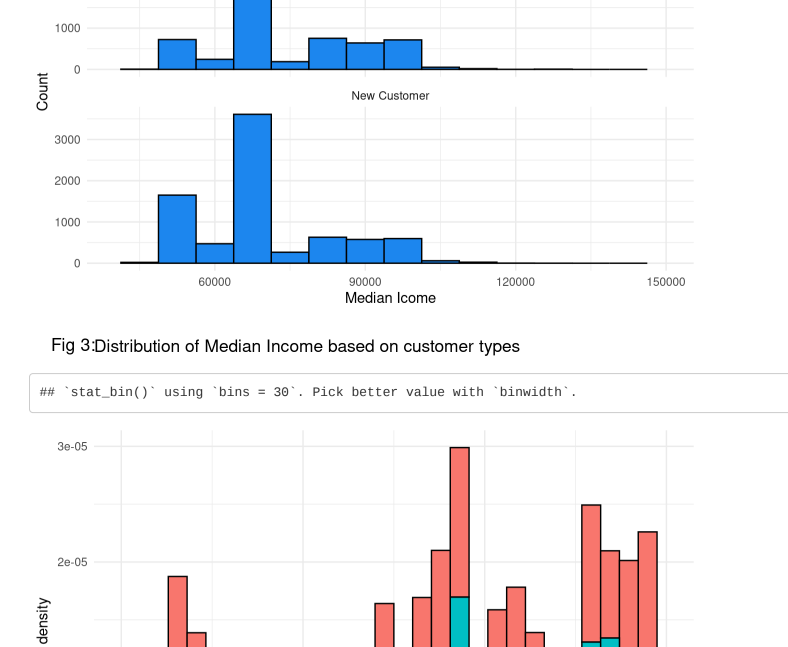
Female Intersex

Male

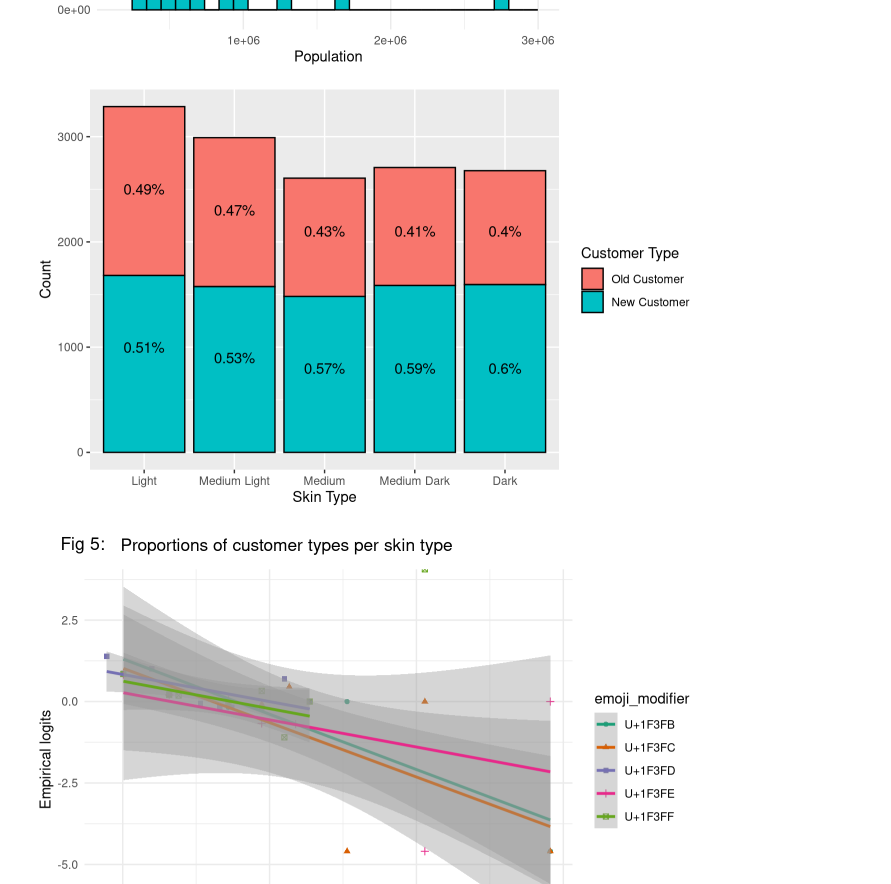
0.41% 0.4%

Old Customer

Customer Base



0e+00 50000 100000 150000 Population Fig 4 Distribution of Population of Customer based on customer types ## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`. 6e-06 **Customer Type** 4e-06 Old Customer New Customer 2e-06



150000

200000

sex

200000

Intersex

100000 150000 50000 Income Fig 8: Emprirical Logit plot of Income seperated by sex

100000

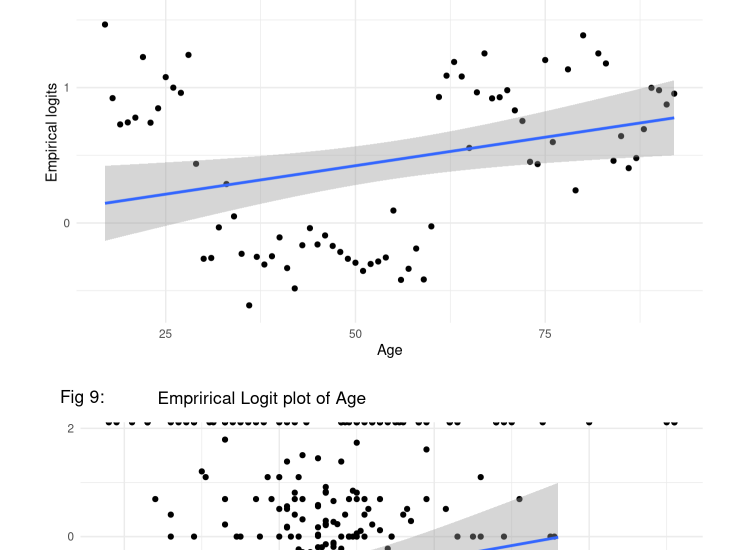
Income

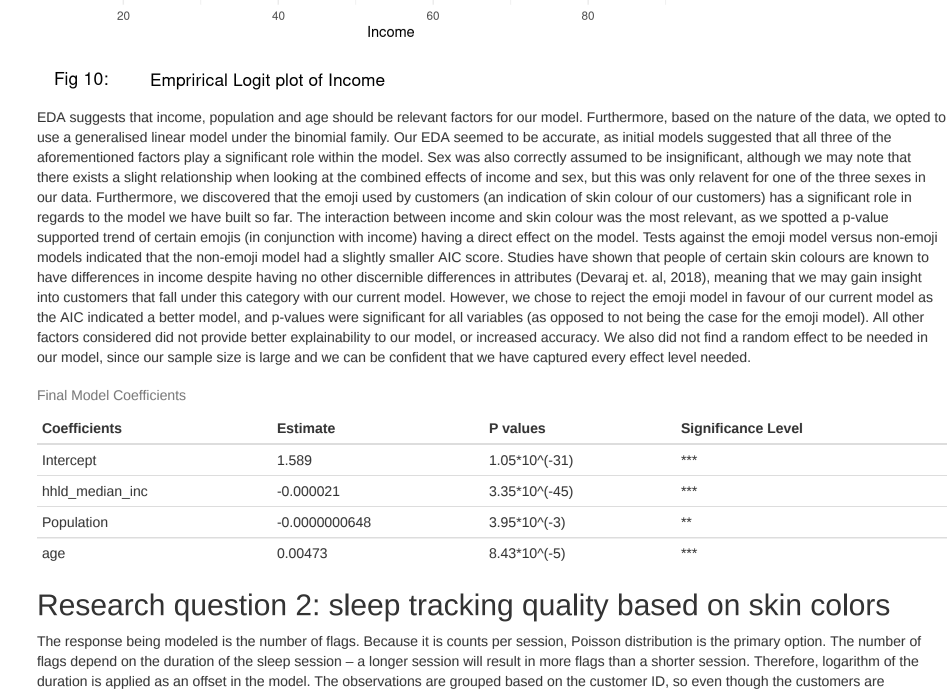
Fig 7Emprirical Logit plot of Income seperated by Emoji_modifier

50000

Empirical logits

Empirical logits





choosing emojis is minimal. This shows that the dataset is not affected by this potential bias.

mean and variance of the number of flags for different groups of skin tone are not equal. The difference between the two increases for the groups with darker skin tones. For example, for the group with dark skin tone, the variance is 16.09, and the mean is 11.79. The mean and variance of the frequency for different groups of skin tone are not equal either. The variances are always smaller than the mean, and the difference increases for groups with dark skin tone. For the group with dark skin tone, the variance of the frequency is 0.4, while the mean is 2. To handle dispersion problem, we can either use quasipossion distribution or negative binomial distribution instead of poisson distribution. Figure 4 shows that the log of the mean rate is a linear function of x.

independent, the observations are not independent from each other. Therefore, a generalized linear mixed model, with the customer ID as a random effect, and Poisson distribution for the response, is appropriate for this research question. After removing the observations with no emojis and thus no skin tone information, the remaining dataset is plotted. Figure 1 shows that the customers' racial backgrounds are evenly distributed, for customers who have data on their emoji choices. Therefore, any bias caused by customers unwilling to represent their actual skin tones when

There are four assumptions for Poisson distribution. 1.Poisson Response The response variable is a count per unit of time or space, described by a Poisson distribution. 2.Independence The observations must be independent of one another. 3.Mean=Variance By definition, the mean of a Poisson random variable must be equal to its variance. 4. Linearity The log of the mean rate, $log(\lambda)$, must be a linear function of x If any of the assumptions are not satisfied, it will interfere with getting accurate analytic result from the model and the best fit. The histogram of the flag counts show reducing bin heights, indicating that the response is indeed described by a Poisson distribution. Therefore the first assumption is satisfied. The observations have been checked to remove any duplicates. Also, there are no two customers living at the same address, so the sleep tracking quality of individual customer is not highly correlated because of physical proximity. We can assume that the second observation is satisfied. The

We fit a negative binomial model, with flags as the response, and skin tone, age, sex, and model released date as the predictors, as discussed, and include logarithm of the duration as an offset. The individual significance test indicates that skin tone, sex, and model released date are significant. Next, different nested model combinations are tested by pairs via the Chi-square test. Our final model includes skin tone, sex, and model released date as fixed term predictors. No interaction term is included in the model. The AIC and BIC values for this model is 2098.1 and 2136.1, which are the lowest among the model options. Unfortunately, the value for the Goodness-of-Fit test is 0. Outliers in the model can be a significant cause, and they do exist as seen in Figure 1. With the sleep tracking function, it is likely that once the feature malfunctions for a device, it would produce a high number of flags, as well as if it doesn't track sleep as well for people with darker skin tone compared to people with light

Based on the model, age seems to be the biggest indicator of new customers. Similarly, we see that population plays an effect, with people in less population dense representing a part of the new customer base. Similarly, older individuals also seem to encompass the newer customer base. Income also provides great insight, as we see that there is a negative trend between income and being a new customer. This leads to the conclusion that products on the cheaper end of the the spectrum, marketed towards older individuals in rural areas, are the most likely target marker for expanding the customer base. This also implies that new cheaper products from mingar are more likely to attract new customers, as well as customers outside of their usual high income customer base. In terms of specific products, the cheaper Active line of products seems to be the most conducive for attracting new customers. ### Strengths and limitations Model 1: The interpretability of the model is a key strength that we decided to focus on: the limited number of variables and strong p-values give us numerical results that are easy to understand as well as visualise. In terms of difficulties with our model, customers that may be more privacy inclined may not be represented within the model, since we opted to focus our model on users that used specific emojis (thus indicating their skin colour). Customers that opted out of this feature for privacy reasons may not be accurately accounted for in the model. Customers could potentially use emojis that are not actually indicative of their own skin tone (for a variety of reasons). Consultant information

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represented in a manner that reflects a neutral tone, while minimising the possibility for misinformation. 3. Lawful practice of statistical methods. All

Rumteen Taheri Dolatabadi. Rumteen is a Data Scientist in the technology sector with experience as an Actuary. He specializes in theoretical and mathematical probability. Rumteen earned his Bachelor of Science with a specializiation in Applied Mathematics and a concentration in Statistics and Probability from the University of Toronto in 2022. **Antony Dudnikov. Antony is a Senior Data Analyst at Data Analytics. His specializations include statistical modeling, data wrangling and data visualizations. Antony received his Bachelor of Science, majoring in Statistics and Economics with a focus in Data Analytics, from the University of Toronto St.George in 2023.

skin tone.

Discussion

Mathematics and Applications (Probability Theory) with a minor in Philosophy from the University of Toronto in 2023. Code of ethical conduct We promote three fundamental tenets within our company: 1. Impartial and unbiased practice of statistical methods. All the work we do is free from personal influence and is ensured to have minimal conflict of interest. 2. Impartial and unbiased presentation of research. All the work we do is

https://academic.oup.com/sleep/article/43/10/zsaa159/5902283

accuracy-dark-skin/. Accessed Apr 18, 2022.

Consultant profiles

the University of Toronto in 2023.

References Devaraj, S., Quigley N, Patel P. The effects of skin tone, height, and gender on earnings. 2018. https://journals.plos.org/plosone/article? id=10.1371/journal.pone.0190640

Hailu R. Fitbits and other wearables may not accurately track heart rates in people of color. 2019. https://www.statnews.com/2019/07/24/fitbit-

the work we do complies with federal and local laws, including matters regarding privacy and handling of sensitive data.

Bent B, et al. Investigating sources of inaccuracy in wearable optical heart rate sensors. NPJ Digit Med. 2022;03:18.

the R package Cancensus. The focus is the 58 census subdivisions, and their associated median household total income.

Appendix The data on the wearable models released by Mingar, specifically with the line name paired with each model to indicate if it belongs to one of the new lines or the traditional line, is on the website https://fitnesstrackerinfohub.netlify.app/. It is scrapable with a 12-second crawl delay. This information is useful to answer the first research question, when classifying the devices.

The 2016 census data is the most current census data available. It is sourced through an API provided on https://censusmapper.ca/ and by using

The Postal Code Conversion File with the reference date August 2021 is the latest conversion file available for the 2016 census. It matches postal

codes with the geographical census subdivisions. We use the newest file because it is the most comprehensive with over 142 thousands more postal codes added, compared to the previous version. Some rows are repeating and some postal codes are associated with more than one census subdivision. This problem is solved by removing the duplicates. If the duplicates are present, it would affect the mean and variance values for different groups of customers and violate the independent observation assumptions for some models.