## Scenario



You are part of a research and modeling team at National City Bank. You team has been asked to create a customer propensity model for a new product, specifically a line of credit against a household’s car. Since the line of credit product is only in pilot, you are asked to identify the next 100 customers from a prospective customer list to contact. Bankers will call and direct mail will be sent to households your model identifies with the greatest probability of accepting the offer. Once your team has modeled and identified the customers, you must present your findings to the bank’s chief product officer. Once she/he feels comfortable with your proposal, marketing will begin its process.

**You are asked to examine the historical data from 4000 previous calls and mailings for the line of credit offer. Using this historical data, and any supplemental data, create a propensity model, evaluate it and identify by uniqueID the top 100 households to contact from the prospective customer list. Additionally, bank executives are eager to learn more about the customer profile for historical and top prospective customers. As a result, variable importance and sound EDA will aid the presentation. Your team will need to turn in code and PowerPoint slides.**

**\*\*On the day of the presentation, in addition to emailing electronic slides, print 3 copies for the professor and TAs to take notes\*\***

## Data

Source: <https://www.kaggle.com/kondla/carinsurance>

Supplemental data was constructed at <http://www.makeroo.com>. Supplemental data represents fictitious 3rd party data that the bank would purchase to improve the model’s accuracy.

## Example *Abridged* Data

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HHuniqueID | Communication | LastContactDay | LastContactMonth | CallStart | … | Y\_AccetpedOffer |
| HHd4d0af8c72 | telephone | 28 | jan | 13:45:20 | … | 0 |
| HH8d3e87c164 | NA | 26 | may | 14:49:03 | … | 0 |
| HHdd53ef1db6 | cellular | 3 | jun | 16:30:24 | … | 1 |
| HH6fa0de6516 | cellular | 11 | may | 12:06:43 | … | 1 |
| HHeb436ca7cf | cellular | 3 | jun | 14:35:44 | … | 0 |
| HH5119beb3cd | cellular | 22 | may | 14:58:08 | … | 1 |

## Summer Course Supplemental

You will receive an initial script with code examples and suggestions to get you started since the course is shortened.

## Criteria for Success

The presentation will be evaluated on a 5 pt scale with the following criteria.

* **Organization** – Was the presentation well organized?
* **Delivery** – Was the content delivered clearly and persuasively with the audience in mind?
* **Documentation** – Was the data mined to support the conclusion?
* **Data Mining Process** – Did the team approach the problem similar (as applicable) to steps outlined in page 19 of the book?

## Another resource may be a public kaggle kernel

*Keep in mind this may not be helpful but code can be examined for additional ideas.*

<https://www.kaggle.com/kondla/simple-random-forest-on-insurance-call-forecast/code>