# Crossroads Classic Analytics Challenge

Team: Highwaywintercrow

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#### Overview

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- Model Structure
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## Team Information

Team: Highwaywintercrow

Members:



(a) Andrew Huang



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Major Expertise Data Science Bayesian Statistics Data Science Computer Vision

# Strategies

- The CCAC data has no labels
- We assume the CCAC data were not sampled from current public datasets
- To make our models valuable,
  we need our model enable to predict future phishing email without having future email as training data.

# **Strategies**

- What could be anticipated from future phishing emails?
- Phishing email will innovate
  - Not just try to classify emails to patterns in old datasets
  - We try to design the strategies that can fit in this scenario: predict new phishing emails with only old emails data

# Strategies

#### Scenerio

With only old data as training data in hands, we want to predict new phishing emails. That is, use data(A) as train data to predict data(B)

#### **Features**

- Invariant Features: URLs, Email Address
- Variant Features: Email Body

### Test Strategies

We test this strategies on different public datasets, such as *lingspam* and *spamham* 

# What is Phishing-type Email

- Total 4898 emails
- Initial Idea:
  - "Bad Guys" send phishing emails: Detect Email Address
  - "Phishing" needs URLs: Detect URLs

- Where do they come from ?
- 53% emails were sent from the same address
- 78% emails were sent from 'ccac.sales'

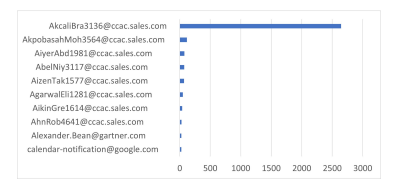


Figure: Top 10 Senders

- Who receives them ?
- 30% emails were sent to the same five address

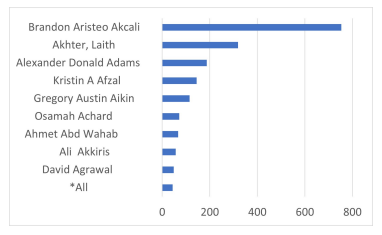


Figure: Top 10 Receivers

- Who are likely targets ?
- We consider these emails are mainly (or pretend as) internal emails in CCAC organization.
- The Senders and Receivers cluster in few groups.

 Conditional on LIMITED TIME,
 We would NOT consider Email Address as the Most Priority features to check

# Phishing URLs

#### Total 4898 emails

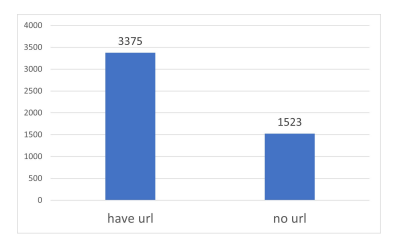


Figure: Emails contain urls in Body

# What is Phishing-type Email

- Total 4898 emails
- 69% emails contain urls, 21% do not
- We turn out to classify email into 2 approaches:
  - If the email contains NO URLs, go to SPAM model
  - If the email contains URLs, go to URL Phishing Model



#### SPAM Model

- For emails contain NO URLs, we use NLP spam model to determine if it is phishing email
- Make train and test data have similar distribution after tokenization
- voting results from RNN, LSTM, GRU models



# Phishing URL Model

- For emails contain URLs, we use rule-base method to determine if it is phishing email
- Phishing Websites Features suggested by Mohammad et al. (2015)
- Consider following email address features:
  - URL contents:
    - having IP
    - URL length
    - shorten URL address
    - number of subdomain
    - having , '-', double-slash
  - Registration information
    - is redirected
    - registered date
    - active status

#### Results

- We have 0.64 in final accuracy
- Not a perfect score, but we CAN apply this STRATEGY to future data



#### Results

- Can this method be generalized to other phishing-type problems?
- Sure it can!
- We need to define the invariant and variant features between train data and the new emails



# Thank You