## Relax Inc. Take-Home Challenge

- 1) To define an 'adopted user', I did the following steps:
  - The two dataset 'takehome\_users.csv', and 'takehome\_user\_engagement.csv' were imported as df1, and df2 respectively;
  - The 'time stamp' column in df2 was converted to datatime format;
  - df2 was sorted by 'user id', and 'time stamp' for subsequent analyses;
  - For each user, the sum of visited times on any 7-day window was calculated; if the sum of visited times on any 7-day window for each user was equal or greater than 3, then it returns True, else it returns False;
  - Then, I aggregated by each user, the sum of the above True/False values. If there was at least one 'True' value for each user (i.e. a user has logged into the product on 3 separate days in at least one 7-day period), then assign value 1 to the new variable 'adopted\_user', else assign value 0;
  - Eventually, I created a new dataframe df3, which has two columns: 'user\_id', 'adopted\_user'
- 2) In order to identify which factors predict future user adoption, I first of all, applied a left join on df1 and df3, based on the unique user id. This create a new data frame df. Then I did the following pre-processing to prepare data for a logistic regression to output variable importance:
  - Filled NAs in df['adopted\_user'] with 0, assuming if a user did not have login information, then it can be counted as not a adopted user; similarly I filled NAs in df['last session creation time'] with 0.
  - I created a new variable 'invited\_by\_user', which was assigned 1 for those that were invited by another user, else assigned 0.
  - Select predictor variables including 'creation\_source','last\_session\_creation\_time','opted\_in\_to\_mailing\_list','enabled\_for\_marketing\_drip','invited\_by\_user'; and select 'adopted\_user' as response variable
  - Create dummy features for categorical variables; and applied a standard scalar to predictor variables

Variable	Coefficient	
last_session_creation_time	20.064693	0
creation_source_ORG_INVITE	0.153155	1
creation_source_SIGNUP	0.108953	2

The results of logistic regression suggested that some important factors that predict future user adoption include 'last\_session\_creation\_time', and 'creation\_source'. Those with more recent last login time, and those invited to an organization as full members or signed up via the website are more likely to be adopted users.

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