Feature	Description
rider_risk_user_segment_name	Talks about the nature of the account holder Ex: new, super new, power etc
city_id	id of the city
acct_age	Account age at the time of trip request Ex: 90+, 30+
request_pp_age	buckets of age of the account Ex: 90+, 30+
cg_tag	Defines if a trip is in the global control group. It's being derived from uflow.trip_request_v2 table and have the following definition.  CASE WHEN trv2.in_global_control_group = true THEN 'CG' ELSE 'NON-CG' END AS cg_tag
token_type	this is basically token type derived from "rawdata.schemaless_trufflestore_payment_profiles_rows" based on payment_profile_uuid corresponding to a trip. It basically defines the method of payment e.g. braintree, cash, paypal etc.
card_type.1	This is also being derived from from "rawdata.schemaless_trufflestore_payment_profiles_rows" based on payment_profile_uuid corresponding to a trip. It basically defines card type used for payment e.g. VISA, MasterCard, American Express etc.
unsettled_7d_count	1 if the bill was unsettled for 7 days since trip date else 0
refund_count	how many times a refund was requested
delivery_vehicle_view_id	Talks about the locality a courier can be delivered to
count_skus	number of food items ordered
count_distinct_skus	Count of distinct SKUs ordered
eater_device	Device used on the order, iOS, Andriod, Web
is_scheduled_order	Whether order was scheduled
signup_role	Role at the time of signup
is_polymorphed	If true then user became an eater after signing up as a rider/driver
is_rider	Flag to check if user has taken atleast 1 trip as a rider
has_confirmed_mobile	Mobile confirmation status of the user (e.g. yes, no, exempted, etc.)
language_code	Language code that the user has set the device
signup_city_id	ID of the city in which the user signed up., signup_city location is determined by the user's device at the time of signup. If a user has location services enabled, the system will look at the lat/Ing of this user and then associate to the signup to the nearest active market within the system. If a user doesn't have 'location services' enabled on their signup_device, their signup city_id will be NULL
signup_form	User's signup form (e.g. 'iphone', 'android', 'website_invite', etc.)
is_referral	If the user signed up through a referral
primary_city_id	Primary city id for that eater
rest_uuid_modified	Turth table of when a restaurant has made atleast 10 orders and the number of times an order resulted in an unsettled bill is greater than the number of the times it resulted in a bill that was settled
mob_country_id=77	if mobile_id is in India
signup_city_id=primary_city_id	if the primary city is same as signup city
signup_city_id=city_id	if the signup city is same as the order city
signup_app_version_modified	truth table of when the number of app_versions which resulted in a fraudulent activity is greater than non fraud app_versions
etr_fraud_perc_>_30	truth table of cases where the fraud percentage associated with each trip rank is greater than 30%
singup_to_first_login_diff_hours	time difference between signup and first time login
login_to_activity_diff_seconds	time difference between login and first activity
activity_to_request_diff_days	time difference between first activty and first order request
signup_to_request_diff_days	total time difference between initial signup and first order
first_try_to_request_timestamp_seconds	total time difference between first try to place and order and first order request
meal_subtotal_local_modified	truth table of when the number of number of orders with that amount is greater than 10 and the percentage of fraud from that order amount is > 70%
ArrearStatus	final status of if the order resulted in arrears