# DSO 562 Project 2 Finding Anomalies in Application Data

Team 3

Fandi, Ma

Yi, Liu

Ka, Sun

Zoe, Liu

Chen, Zhang

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## **Executive Summary**

The purpose of this project is to identify anomalies among product application records by building a supervised fraud model and find out potential fraudulent applications by applying supervised machine learning algorithms.

The "Product Application" file is a credit card application dataset which includes the information of applicants. The document is mainly used to record the identity information from applicants. It contains one million records and nine fields on credit card applications. The records were assessed in 2016 and within the United States.

The report begins with a detailed description of the dataset. The full data quality report is included as anappendix of this report. The dataset includes nine fields and one million records. Five of nine fields are numeric fields and four are categorical.

Followed by the description of data and distribution, the report explains how data was being cleaned andreplaced outliers with normal data. We also created additional 282 variables and utilized them in our model. After creating data, we calculated univariate KS and univariate FDR at 3% and sorted the variables byboth of these measures and provided the two rank ordered lists. We removed about half the variables and then used a wrapper method to reduce to about 20 variables by stepwise logistic regression. Then selecting our best models and finalizing by applying a regularization method. After reducing dimensions, we used records before 11/1/2016 as training and testing data and fit our model to make predictions on the records after 11/1/2016.

We then used supervised algorithms including a logistic regression, a random forest, neural networks and Gradient Boosting methods to detect fraud in the application dataset provided. Lastly, we will create a threshold for the top 7 percent of applications to be rejected based on our fraud scoring model to optimize the balance between rejecting legitimate applications and accepting fraudulent ones.

# Description of Data

## Overall Description

The dataset contained the information of product application across 2016. It also contained a label for fraud identification, which enabled us to train supervised learning algorithms to identify fraud records. There were altogether 10 categorical fields and 1,000,000 records in the dataset. There were nine categorical variables with the 'record' variable uniquely defining each row. Following is a summary table of the categorical variables

-

Variable	Number of records with value	% populated	# unique values	missing values	Most common value (MCV)	Frequency of MCV
date	1,000,000	100%	365	0	20160816	2,877
ssn	1,000,000	100%	835,819	0	99999999	16,935
firstname	1,000,000	100%	78,136	0	EAMSTRMT	12,658
lastname	1,000,000	100%	177,001	0	ERJSAXA	8,580
address	1,000,000	100%	828,774	0	123 MAIN ST	1,079
zip5	1,000,000	100%	26,370	0	68138	823
dob	1,000,000	100%	42,673	0	19070626	126,568
homephone	1,000,000	100%	28,244	0	999999999	78,512
fraud_label	1,000,000	100%	2	0	0	985,607

Table 1.1 Summary of Categorical Variables

## Description of Variables

date (Categorical, datetime)

This was the date of each application made in 2016. There were 365 unique values for this field with no missing/null values. Following is a distribution of the top 10 categories –

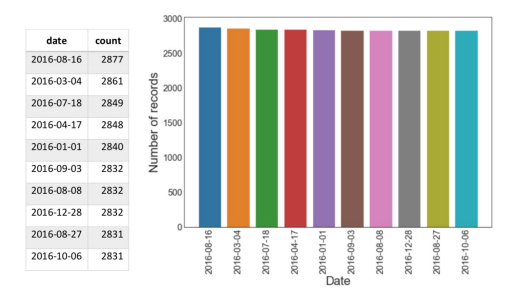


Figure 1.1 Distribution of 'date' variable

## ssn (Categorical, 9-digit code)

This categorical variable defined the social security number of the applicant for each record/row. There were 835,819 unique values for this field with no missing/null values. Following is a distribution of the top 10 categories –

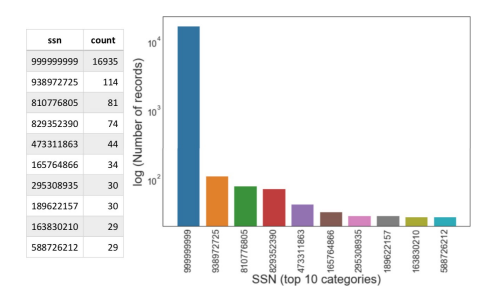


Fig 1.2 Categorical distribution of 'ssn' variable

We observed that  $\sim$ 17,000 values have SSN as '999999999'. This value could have been used to fill in missing values or where the SSN of the applicant was not available.

#### firstname (Categorical, string)

This categorical variable defined the first name of the applicant for each record/row. There were 78,136 unique values for this field with no missing/null values. Following is a distribution of the top 10 categories –

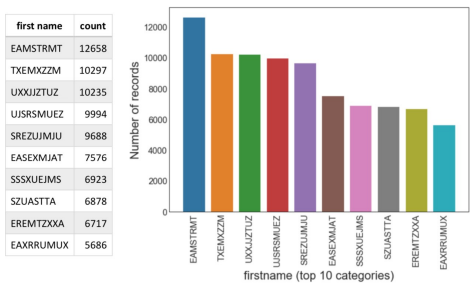


Fig 1.3 Categorical distribution of 'firstname' variable

## address (Categorical, string)

This categorical variable defined the address of the applicant for each record/row. There were 828,774 unique values for this field with no missing/null values. Following is a distribution of the top 10 categories –

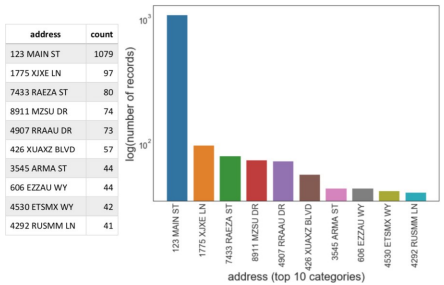


Fig 1.4 Categorical distribution of 'address' variable

## zip5 (Categorical, 5-digit code)

This categorical variable defined the 5-digit zip code of the applicant for each record/row. There were 26,370unique values for this field with no missing/null values. Following is a distribution of the top 10 categories –

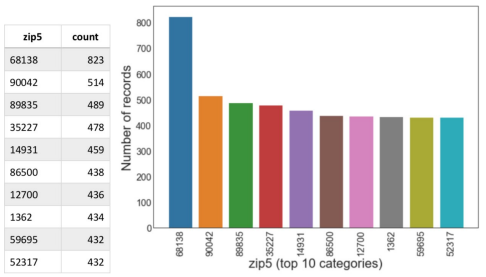


Fig 1.5 Categorical distribution of 'zip5' variable

#### dob (Categorical, datetime)

This categorical variable defined the date of birth of the applicant for each record/row. There were 42,673unique values for this field with no missing/null values. Following is a distribution of the top 10 categories –

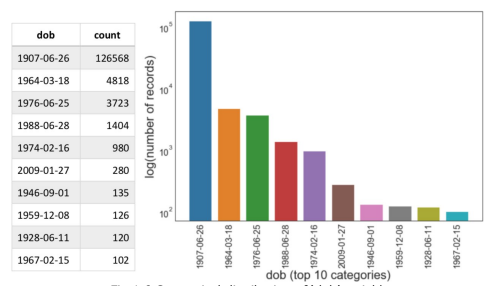


Fig 1.6 Categorical distribution of 'dob' variable

## homephone (Categorical, 10-digit code)

This categorical variable defined the homephone of the applicant for each record/row. There were 28,244unique values for this field with no missing/null values. Following is a distribution of the top 10 categories –

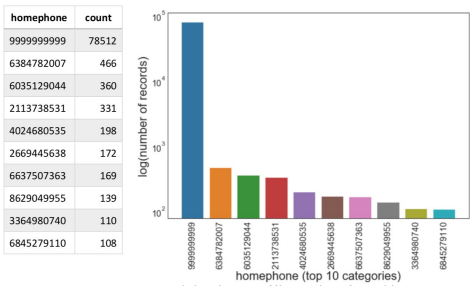


Fig 1.7 Categorical distribution of 'homephone' variable

#### Fraud\_label (Categorical, 0 or 1)

This categorical variable indicated if the record/applicant is fraud or not. There were 2 unique values for this field with no missing/null values. Following is the distribution of the two categories –

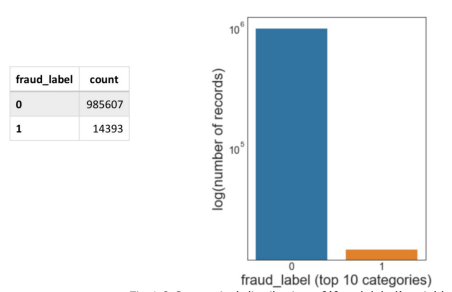


Fig 1.8 Categorical distribution of 'fraud\_label' variable

# **Data Cleaning**

## Fix Frivolous Values

There were frivolous values in the dataset, which could have been used to fill in missing values or where theinformation of the applicant was not available. Following is the summary of the frivolous values –

Variable	Frivolous Value
ssn	99999999
address	123 MAIN ST
dob	19070626
homephone	999999999

Table 2.1 Summary of Frivolous Values

To fix the frivolous values in 'ssn', 'dob' and 'homephone', we replaced these values using zeros followed byrecord number. To fix the frivolous values in 'address', we replaced these values using record number.

To illustrate the method to fix frivolous values more clearly, the following table shows that if record p has frivolous values in the above fields, the values will be substituted to be –

Variable	Fixed Value
ssn	0000000-р
address	p RECORD
dob	000000-р
homephone	00000000-р

Table 2.2 Example of Fixed Values

## Candidate Variables

## **Combine Related Variables**

After fixing the frivolous variables, we combined the related variables to be used as our expert variables/ attributes. For example, as firstname and lastname were related for the same applicant, we combined these two variables to create a new variable called 'name'.

Fields like name-DOB (combination of 'firstname', 'lastname', and 'dob' fields) can be a really good unique identifier of a person rather than only using these entities individually. Also, there can be several similar addresses, but they can be located at completely different locations, so it's important to attach 'Zip code' withan address value to make it a unique address identifier ('addr').

After adding these combined variables, we had 26 variables altogether. Following is the information of related variables we created –

Variables	Combination
ssn	-
address	-
dob	-
homephone	-
name	lastname, firstname
addr	address, zip5
name-dob	lastname, firstname, dob
name-addr	lastname, firstname, address, zip5
name-homephone	lastname, firstname, homephone
dob-addr	dob, address, zip5
dob-homephone	dob, homephone
addr-homephone	address, homephone
name-dob-addr	lastname, firstname, dob, address, zip5
name-dob-homephone	lastname, firstname, dob, homephone
name-addr-homephone	lastname, firstname, address, zip5, homephone
dob-addr-homephone	dob, address, zip5, homephone
name-dob-addr-homephone	lastname, firstname, dob, address, zip5, homephone
ssn-firstname	ssn, firstname
ssn-lastname	ssn, lastname
ssn-address	ssn, address
ssn-zip5	ssn, zip5

ssn-dob	ssn, dob
ssn-homephone	ssn, homephone
ssn-name	ssn, firstname, lastname
ssn-addr	ssn, address, zip5
ssn-name-dob	ssn, firstname, lastname, dob

Table 2.3 Variables Including the Combined Variables

#### **Create Variables Across Time**

After combining all the related variables, for each entites and combination group, we created the days since, velocity and relative velocity variables to make the model more robust and invariant to seasonality.

- a) Days since variables To create days-since variable, we calculated the number of days since we last sawa specific combination group or entity.
- For each variable, we created 1 'Days since' variable, so overall, we created 26 'Days since' variables. For example, 'diff\_date.ssn\_fulladdress' indicates how many days since an application has been filed with a unique combination of SSN and full address
- b) Velocity variables: As for velocity variables, we first created a timeframe called lags = [0, 1, 3, 7, 14, 30], and calculated the number of records with the same combination group we saw in past lags day, which represented the frequency of seeing same entity or combination group over past lags day. For each of the variables listed above, we created 6 variables (one for each timestamp). So overall, we created 156 velocity variables. For example, 'fulladdresshomephone14' means number of applications filedwith a combination of full address and homephone in the last 14 days.
- c) Relative Velocity variables Lastly, we created the relative velocity variables using the formula of number of applications with a specific group we saw in the recent past divided by number of applications with the same group we saw in past lags days.

After creating the velocity variables and relative velocity variables, we had a total of 288 expert variables. The list of the variables can be found in the appendix.

## **Feature Selection Process**

## Univariate Filter using KS and FDR

Before doing KS and FDR, we standardized our candidate variables using Z-scaling. For each of our candidate variables, we calculated Kolmogorov–Smirnov (KS) score and fraud detection rate individually. Both the KS score and the FDR rate will help us determine how well candidate variables individually predictfraud, allowing us to rank order the variables in terms of usefulness for our models.

The KS score is a filter method that helps determine how well a candidate variable separates the goods from the bads, or in this case, the frauds and the not frauds. For each variable, we will use the formula below to calculate a KS score and rank order the variables by the score.

$$KS = \max_{x} \int_{x_{min}}^{x} [P_{\text{goods}} - P_{\text{bads}}] dx$$
 
$$KS = \max_{x} \sum_{x_{min}}^{x} [P_{\text{goods}} - P_{\text{bads}}]$$

The FDR for each variable be determined at a 3% level. It's the value representing the % of all frauds caught at a particular examination cutoff. For each variable, we will determine what percent of frauds are captured by the top 3% of the variable and rank order as such.

First, we divided the whole dataset into training, test and out of time sets. We set the records between '2016-01-14' and '2016-11-01' to be the training and test set, and set the records on and after '2016-11-01' to be the out of time set.

Then, we calculated the Kolmogorov-Smirnov(KS) and Fraud Detection Rate(FDR) of each variable, and ranked them by KS and FDR respectively. After that, to select top ranked variables, we calculated the average rank of each variable and selected the top 100 variables with the highest average rank. Following table shows the top 10 variables –

Field	KS	FDR	KS Rank	FDR Rank	Average Rank
fraud_label	1.0	1.0	292.0	292.0	292.0
addr_lag30_count	0.332032	0.354953	290.0	291.0	290.5
address_lag30_coun t	0.332724	0.353299	291.0	290.0	290.5
addr_#days_since	0.323542	0.349381	288.0	289.0	288.5
address_#days_sinc e	0.324626	0.348075	289.0	288.0	288.5
address_lag14_coun t	0.322252	0.345812	287.0	287.0	287.0
addr_lag14_count	0.321755	0.342329	286.0	286.0	286.0
address_lag7_count	0.301444	0.320999	285.0	285.0	285.0

addr_lag7_count	0.301367	0.319954	284.0	284.0	284.0
address_lag3_count	0.278445	0.299059	282.0	283.0	282.5

Table 3.1 KS and FDR of All Expert Variables (Top 10)

The full table of the KS and FDR rank can be found in the appendix. Next, we used a wrapper method to continue our feature selection process.

#### Recursive Feature Elimination and Cross-validated selection

The wrapper method we chose was the recursive feature elimination and cross-validated selection. Recursive Feature Elimination(RFE) is a feature selection method that fits a model and removes the weakest feature untilthe specified number of features is reached. Features are ranked by the model's coefficients or feature importances attribute, followed by recursive elimination of a small number of features per loop. Cross validation is combined to select the best parameters for the RFE.

This method was be implemented using the RFECV function in the Scikit-learn package in Python. For the parameters, we used logistic regression as the estimater, with the settings "step" set to 1 and we set the 'Cross Validation' count as 3 which essentially splits the data into 3 parts and choose 1 part as test and othertwo as the training data.

Based on this, we finally got a list of 20 variables on which we built our below models. The 20 variables are asfollows - ['addr\_lag30\_count', 'address\_lag14\_count', 'addr\_lag14\_count', 'address\_lag7\_count', 'addr- homephone\_lag30\_count', 'name-dob\_lag30\_count', 'ssn-name\_lag30\_count', 'ssn-name\_lag14\_count', 'ssn-name\_lag7\_count', 'address\_lag0\_count', 'addr\_lag0\_count', 'addr-homephone\_lag3\_count', 'ssn\_lag3\_count', 'ssn-firstname\_lag3\_count', 'addr\_lag3\_count', 'addr\_lag3\_count',

'ssn-dob\_lag3\_count', 'ssn-name\_lag3\_count', 'name\_lag3\_count', 'homephone\_lag0\_count']

## Model Algorithms

#### **Logistic Regression**

A multiple logistic regression employs multiple variables to predict the likelihood of the target variable. Usingleast squares method the model optimizes the coeffecients for each of the predictor variables.

We made use of the logistic regression model using different combinations of our identified 20 wrapper variables. Although we used the wrapper to identify the top 20 variables, we also needed to use a differenttool to identify smaller combinations of variables that would perform best.

We used recursive feature elimination to find the most effective, smaller, combinations of variables to try models of sizes 15-20. The RFE recursively removes attributes and builds a model on the attributes that remain and computes which combinations of attributes contribute the most to predicting the target. Afterrunning the RFE, we identified the smaller combinations have used them to predict fraud.

Our model's top performance occurred with a combination of size 20. The model's fraud detection rate at 3%threshold was 50.78% for training, 50.14% for testing and 48.36% for the holdout sample. This model would serve as our baseline for to improve upon with more advanced algorithms.

#### Random Forest:

In random forests, when building these decision trees, each time a split in a tree is considered, a random sample of predictors is chosen as split candidates from the full set of predictors. The number of predictorsconsidered at each split is approximately equal to the square root of the total number of predictors.

In other words, in building a random forest, at each split in the tree, the algorithm is not allowed to consider most of the available predictors. Random forests considers a subset of predictors and this helps to reduce theeffect of highly correlated predictors. On a long run, this will help to reduce variance when we take average of predicted values.

We used the RandomForestClassifier package from the library sklearn to make the Random Forest model onour reduced set of variables. We varied the number of estimators i.e. no. of trees and then we trained our model on training data. Then we predicted the probability of Fraud over training, test and OOT (validation data).

Our model's top performance occurred with the number of estimators as 300. The model's fraud detection rate at 3% threshold was 54.88% for training, 54.10% for testing and 52.77% for the holdout sample. Our Random Forest model was our top performing model, boasting an OOT accuracy of 52.77%.

#### **Gradient Boosted Trees:**

Boosted trees is another approach for improving the predictions resulting from a decision tree. Boosting canbe applied to many statistical models for regression and classification. In boosting, trees are grown sequentially, with each tree grown using information from previously grown trees. Each tree is fit on a modified version of the original data set, with each boost learning slowly. This approach is different than fitting a single large decision tree to the data, which results in fitting the data hard and potentially overfitting.

Given the current model, we fit the decision tree to the residuals from the model. That is, we fit a tree using the current residuals, rather than the outcome Y, as the response. We then added this new decision tree into the fitted function in order to update the residuals. By fitting small trees to the residuals, we slowly improved. In general, statistical learning approaches that learn slowly tend to perform well. In boosting, the construction of each tree depends strongly on the trees that have already been grown. In summary, the boosted trees approach combines many simple models in a linear fashion, creating a series of weak learners. The linear combinations of all the simple models create a strong learner.

Our model's top performance occurred with the number of estimators as 200 and max depth as 2. The model's fraud detection rate at 3% threshold was 54.60% for training, 53.89% for testing and 52.26% for theholdout sample.

#### **Neural Net:**

Neural Net is a type of machine learning designed to recognize patterns. The neural net was inspired by the biological neural networks that constitutes animal brains. The typical neural net consists of an input layer, some number of hidden layers and an output layer. A neural net with more than one hidden layer is a deep learning neural net. Deep learning is a neural net architecture. With deep learning, the computer trains itself to process and learn from data instead of teaching computers to process and learn from data (which is how machine learning works).

Each node in the hidden layer receives weighted signals from all the nodes in the incoming layer and does a transformation on this linear combination of signals. The transform/activation function can be one of a number of functions, for example a logistic function (sigmoid). To obtain a more robust understanding of the model's performance, we trained the network six times, tuning a combination of various parameters into it for each run.

Our model's top performance occurred with two hidden layers of sizes (32, 64) and 50 iterations. The model's fraud detection rate at 3% threshold was 50.72% for training, 54.03% for testing and 52.05% for the holdout sample.

#### FDR (Train, Test and OOT) of different models:

Model		Parame	rameter Average FDR			
Logistic Regressi on	Total Variabl es	Number of variables selected		Train	Test	ООТ
1	20	15		48.61 %	47.66%	46.44%
2	20	16		48.57 %	47.74%	46.40%
3	20	17		48.85 %	48.05 %	46.73%
4	20	18		48.85 %	48.08 %	46.77%

5	20	19		48.88 %	48.05 %	46.70%
6	20	20		50.78%	50.14 %	48.36%
Random Forest	Number of Variable s	Number of trees				
1	20	200		55.08 %	53.96 %	52.64%
2	20	300		54.95 %	54.10 %	52.72%

3	20	400			54.88 %	54.10 %	52.77%
4	20	500			55.14 %	54.07 %	52.14%
Gradient Boosted Tree	Number of Variable s	Number of trees	Max Depth	Learnin grate			
1	20	100	2	0.1	54.56 %	53.72 %	51.68%
2	20	200	2	0.1	54.60 %	53.89 %	52.26%
3	20	400	2	0.1	54.69 %	54.03 %	51.93%
4	20	400	5	0.1	54.99 %	54.10 %	51.93%
4	20	500	2	0.1	54.62 %	54.10 %	51.93%
Neural Network	Total Variabl es	No. of hidden layers	No. of neuronsper layer	No. of epoc hs			
1	20	2	(64;128)	50	49.83 %	53.75 %	51.92%
2	20	1	48	50	44.88 %	53.18 %	51.29%
3	20	2	(48;96)	50	51.55 %	53.75 %	51.5%
4	20	1	32	40	41.08 %	52.72 %	50.16%
5	20	2	(32;64)	50	50.72%	54.03 %	52.05%
6	20	1	24	40	47.48%	53.57 %	51.46%

# Results

Our best performing algorithm is Random Forest model and we have generated cumulative Good, Bads, % Good, % Bad (FDR), KS and FPR for all three populations (training, testing, and Validation (OOT), and the fraud savings plot. We have listed the top 20 batches for each set of data. The complete list can be found in the appendix.

#### 1) Training Data

Training	# Record s	# Goods	# Bads	Fraud Rate
	596,24 7	587,58 7	8,66 0	1.45 %

		S	Bin Statistics			Cumulative Statistics						
Populatio n Bin %	Record s	Goods	Bads	% Goods	% Bads	Total # Records	Cumulativ e Goods	Cumulativ e Bads	% Goods	% Bads	KS	FPR
0	5963	1395	4568	23.39 %	76.61 %	5963	1395	4568	0.24 %	52.75 %	52.51 %	0.31
1	5963	5828	135	97.74 %	2.26 %	11926	7223	4703	1.23 %	54.31 %	53.08 %	1.54
2	5963	5913	50	99.16 %	0.84 %	17889	13136	4753	2.24 %	54.88 %	52.65 %	2.76
3	5963	5883	80	98.66 %	1.34 %	23852	19019	4833	3.24 %	55.81 %	52.57 %	3.94
4	5963	5899	64	98.93 %	1.07 %	29815	24918	4897	4.24 %	56.55 %	52.31 %	5.09
5	5963	5896	67	98.88 %	1.12 %	35778	30814	4964	5.24 %	57.32 %	52.08 %	6.21
6	5963	5895	68	98.86 %	1.14 %	41741	36709	5032	6.25 %	58.11 %	51.86 %	7.30
7	5963	5917	46	99.23 %	0.77 %	47704	42626	5078	7.25 %	58.64 %	51.38 %	8.39
8	5963	5929	34	99.43 %	0.57 %	53667	48555	5112	8.26 %	59.03 %	50.77 %	9.50
9	5963	5925	38	99.36 %	0.64 %	59630	54480	5150	9.27 %	59.47 %	50.20 %	10.5 8
10	5963	5912	51	99.14 %	0.86 %	65593	60392	5201	10.28 %	60.06 %	49.78 %	11.6 1
11	5963	5930	33	99.45 %	0.55 %	71556	66322	5234	11.29 %	60.44 %	49.15 %	12.6 7
12	5963	5915	48	99.20 %	0.80 %	77519	72237	5282	12.29 %	60.99 %	48.70 %	13.6 8
13	5963	5918	45	99.25 %	0.75 %	83482	78155	5327	13.30 %	61.51 %	48.21 %	14.6 7

14	5963	5938	25	99.58 %	0.42 %	89445	84093	5352	14.31 %	61.80 %	47.49 %	15.7 1
15	5963	5929	34	99.43 %	0.57 %	95408	90022	5386	15.32 %	62.19 %	46.87 %	16.7 1
16	5963	5924	39	99.35 %	0.65 %	101371	95946	5425	16.33 %	62.64 %	46.32 %	17.6 9
17	5963	5925	38	99.36 %	0.64 %	107334	101871	5463	17.34 %	63.08 %	45.75 %	18.6 5
18	5963	5930	33	99.45 %	0.55 %	113297	107801	5496	18.35 %	63.46 %	45.12 %	19.6 1
19	5963	5932	31	99.48 %	0.52 %	119260	113733	5527	19.36 %	63.82 %	44.47 %	20.5 8
20	5963	5926	37	99.38 %	0.62 %	125223	119659	5564	20.36 %	64.25 %	43.88 %	21.5 1

## 2) Test Data

Tes	t	# Record s	# Goods	# Bads	Fraud Rate
		198,74 9	195,92 3	2,82 6	1.42%

		9	Bin Statistics			Cumulative Statistics						
Populatio n Bin %	Record s	Goods	Bads	% Goods	% Bads	Total # Record s	Cumulativ e Goods	Cumulativ e Bads	% Goods	% Bads	KS	FPR
0	1988	520	1468	26.16 %	73.84 %	1988	520	1468	0.27%	51.95 %	51.68 %	0.35
1	1988	1948	40	97.99 %	2.01 %	3976	2468	1508	1.26%	53.36 %	52.10 %	1.64
2	1988	1967	21	98.94 %	1.06 %	5964	4435	1529	2.26%	54.10 %	51.84 %	2.90

3	1988	1971	17	99.14 %	0.86%	7952	6406	1546	3.27%	54.71 %	51.44 %	4.14
4	1988	1971	17	99.14 %	0.86%	9940	8377	1563	4.28%	55.31 %	51.03 %	5.36
5	1988	1968	20	98.99 %	1.01%	11928	10345	1583	5.28%	56.02 %	50.74 %	6.54
6	1988	1969	19	99.04 %	0.96%	13916	12314	1602	6.29%	56.69 %	50.40 %	7.69
7	1988	1979	9	99.55 %	0.45%	15904	14293	1611	7.30%	57.01 %	49.71 %	8.87
8	1988	1972	16	99.20 %	0.80%	17892	16265	1627	8.30%	57.57 %	49.27 %	10.0 0
9	1988	1974	14	99.30 %	0.70%	19880	18239	1641	9.31%	58.07 %	48.76 %	11.1 1
10	1988	1976	12	99.40 %	0.60%	21868	20215	1653	10.32 %	58.49 %	48.17 %	12.2 3
11	1988	1976	12	99.40 %	0.60%	23856	22191	1665	11.33 %	58.92 %	47.59 %	13.3 3
12	1988	1969	19	99.04 %	0.96%	25844	24160	1684	12.33 %	59.59 %	47.26 %	14.3 5
13	1988	1975	13	99.35 %	0.65%	27832	26135	1697	13.34 %	60.05 %	46.71 %	15.4 0
14	1988	1970	18	99.09 %	0.91%	29820	28105	1715	14.34 %	60.69 %	46.34 %	16.3 9
15	1988	1974	14	99.30 %	0.70%	31808	30079	1729	15.35 %	61.18 %	45.83 %	17.4 0
16	1988	1983	5	99.75 %	0.25%	33796	32062	1734	16.36 %	61.36 %	44.99 %	18.4 9
17	1988	1979	9	99.55 %	0.45%	35784	34041	1743	17.37 %	61.68 %	44.30 %	19.5 3
18	1988	1973	15	99.25 %	0.75%	37772	36014	1758	18.38 %	62.21 %	43.83 %	20.4 9
19	1988	1983	5	99.75 %	0.25%	39760	37997	1763	19.39 %	62.38 %	42.99 %	21.5 5
20	1988	1973	15	99.25 %	0.75%	41748	39970	1778	20.40	62.92 %	42.51 %	22.4 8

## 3) Validation Data

Validatio n	# Record s	# Goods	# Bads	Fraud Rate
	166,49 3	164,10 7	2,38 6	1.43%
		· •	Bin Statistics	

Populatio n Bin %	Record s	Goods	Bads	% Goods	% Bads	Total # Record s	Cumulativ e Goods	Cumulativ e Bads	% Goods	% Bads	KS	FPR
0	1,665	547	1,11 8	32.85 %	67.15 %	1,665	547	1,118	0.33%	46.86 %	46.52 %	0.49
1	1,665	1,654	11	99.34 %	0.66 %	3,330	2,201	1,129	1.34%	47.32 %	45.98 %	1.95
2	1,665	1,650	15	99.10	0.90 %	4,995	3,851	1,144	2.35%	47.95 %	45.60 %	3.37
3	1,665	1,647	18	98.92 %	1.08 %	6,660	5,498	1,162	3.35%	48.70 %	45.35 %	4.73
4	1,665	1,652	13	99.22	0.78 %	8,325	7,150	1,175	4.36%	49.25 %	44.89 %	6.09
5	1,665	1,656	9	99.46 %	0.54 %	9,990	8,806	1,184	5.37%	49.62 %	44.26 %	7.44
6	1,665	1,651	14	99.16	0.84 %	11,6 55	10,457	1,198	6.37%	50.21 %	43.84 %	8.73
7	1,665	1,651	14	99.16	0.84 %	13,3 20	12,108	1,212	7.38%	50.80 %	43.42 %	9.99
8	1,665	1,659	6	99.64 %	0.36 %	14,9 85	13,767	1,218	8.39%	51.05 %	42.66 %	11.3 0
9	1,665	1,650	15	99.10	0.90 %	16,6 50	15,417	1,233	9.39%	51.68 %	42.28 %	12.5 0
10	1,665	1,650	15	99.10	0.90 %	18,3 15	17,067	1,248	10.40 %	52.31 %	41.91 %	13.6 8
11	1,665	1,655	10	99.40 %	0.60 %	19,9 80	18,722	1,258	11.41 %	52.72 %	41.32 %	14.8 8

12	1,665	1,653	12	99.28 %	0.72%	21,6 45	20,375	1,270	12.42 %	53.23 %	40.81 %	16.0 4
13	1,665	1,653	12	99.28 %	0.72%	23,3 10	22,028	1,282	13.42 %	53.73 %	40.31 %	17.1 8
14	1,665	1,659	6	99.64 %	0.36%	24,9 75	23,687	1,288	14.43 %	53.98 %	39.55 %	18.3 9
15	1,665	1,655	10	99.40 %	0.60%	26,6 40	25,342	1,298	15.44 %	54.40 %	38.96 %	19.5 2
16	1,665	1,656	9	99.46 %	0.54%	28,3 05	26,998	1,307	16.45 %	54.78 %	38.33 %	20.6
17	1,665	1,645	20	98.80	1.20%	29,9 70	28,643	1,327	17.45 %	55.62 %	38.16 %	21.5 8
18	1,665	1,649	16	99.04	0.96%	31,6 35	30,292	1,343	18.46 %	56.29 %	37.83 %	22.5 6
19	1,665	1,653	12	99.28	0.72%	33,3 00	31,945	1,355	19.47 %	56.79 %	37.32 %	23.5
20	1,665	1,651	14	99.16 %	0.84%	34,9 65	33,596	1,369	20.47 %	57.38 %	36.90 %	24.5 4

## **Conclusions**

#### **Conclusions**

Application fraud is one of the most common identity frauds. Falsified or stolen personal information is used toapply for cards, accounts, etc. In this report, we have examined the dataset to draw the following conclusion.

Comparing all the above models, we can conclude that RandomForest performed the best. The FDR on training dataset is 54.88%, 54.10% on test set and 52.77% on the validation dataset. We used supervisedalgorithms including logistic regression, RandomForest, GradientBoostedTrees and NeuralNets.

### **Potential Improvements**

We trained our models by training, testing and validating with the original dataset, which had only 1.4% of potential fraudulent records. In our perspective, weighting a dataset can improve the model accuracy. Also, as fraud datafiles are imbalanced, we can choose to scramble the goods or unscramble the bads to increasethe model accuracy.

Gains in FDR can be achieved with the addition of external datasets related to our potential applicants. For example, more legitimate data from a cell phone company containing accurate name and phone number combinations could make it much easier to identify algorithmically whether or not someone is using falsifiedinformation in their application. Similarly, a collection of addresses and the last name of the owner could potentially lead to greater accuracy if utilized correctly. Adding additional variables or information related to the interactions between variables in the dataset could potentially help increase FDR in the future.

# **Appendix**

# Description of Variables

date (Categorical, datetime)

This was the date of each application made in 2016. There were 365 unique values for this field with no missing/null values. Following is a distribution of the top 10 categories –

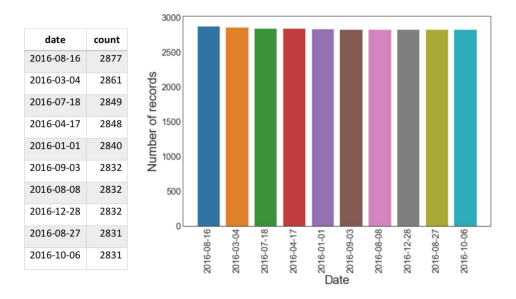


Figure 2.1 Distribution of 'date' variable

## ssn (Categorical, 9-digit code)

This categorical variable defined the social security number of the applicant for each record/row. There were 835,819 unique values for this field with no missing/null values. Following is a distribution of the top 10 categories –

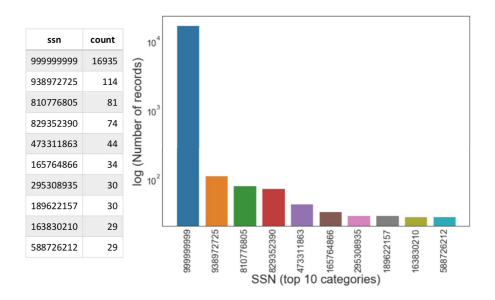


Fig 1.2 Categorical distribution of 'ssn' variable

We observed that  $\sim$ 17,000 values have SSN as '999999999'. This value could have been used to fill in missing values or where the SSN of the applicant was not available.

#### firstname (Categorical, string)

This categorical variable defined the first name of the applicant for each record/row. There were 78,136 unique values for this field with no missing/null values. Following is a distribution of the top 10 categories –

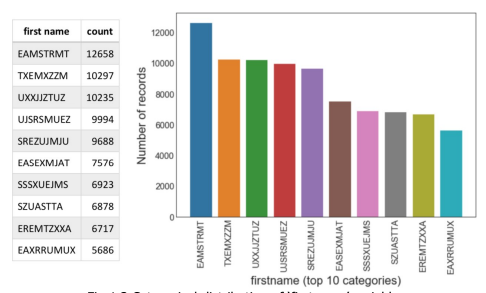


Fig 1.3 Categorical distribution of 'firstname' variable

lastname (Categorical, string)

This categorical variable defined the last name of the applicant for each record/row. There were 177,001 unique values for this field with no missing/null values. Following is a distribution of the top 10 categories

lastname count 8000 **ERJSAXA** 8580 UMXUUUSE 7156 Number of records **UMARRMA** 6832 6000 MEAXJUX 5492 **XMERRR** 5451 4000 SXZXJRJT 4340 **EUSEZRAE** 4173 2000 **USMATTUR** 4036 **ETERUXME** 3762 **RJURSTXJ** 3575 **ERJSAXA** XMERRR **RJURSTXJ** UMXUUUSE UMARRMA **MEAXJUX** SXZXJRJT EUSEZRAE **JSMATTUR** ETERUXME lastname (top 10 categories)

Fig 1.4 Categorical distribution of 'lastname' variable

## address (Categorical, string)

This categorical variable defined the address of the applicant for each record/row. There were 828,774 unique values for this field with no missing/null values. Following is a distribution of the top 10 categories –

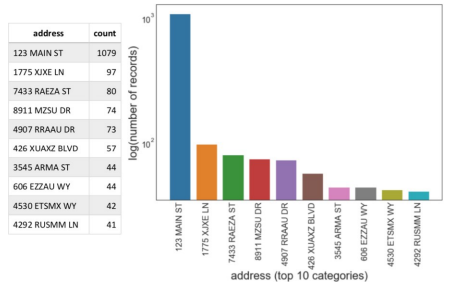


Fig 1.5 Categorical distribution of 'address' variable

## zip5 (Categorical, 5-digit code)

This categorical variable defined the 5-digit zip code of the applicant for each record/row. There were 26,370unique values for this field with no missing/null values. Following is a distribution of the top 10 categories –

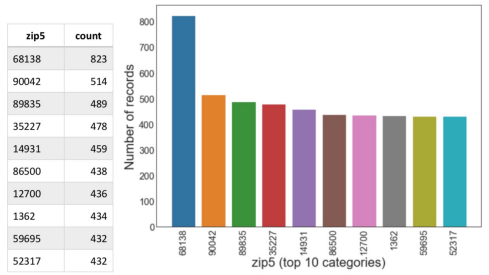


Fig 1.6 Categorical distribution of 'zip5' variable

#### dob (Categorical, datetime)

This categorical variable defined the date of birth of the applicant for each record/row. There were 42,673unique values for this field with no missing/null values. Following is a distribution of the top 10 categories –

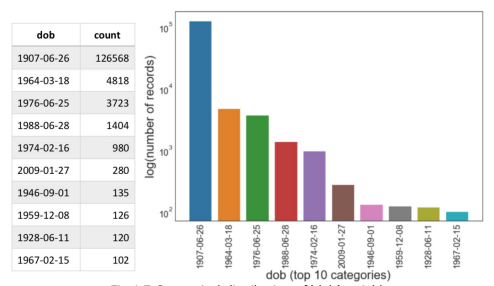


Fig 1.7 Categorical distribution of 'dob' variable

#### homephone (Categorical, 10-digit code)

This categorical variable defined the homephone of the applicant for each record/row. There were 28,244unique values for this field with no missing/null values. Following is a distribution of the top 10 categories –

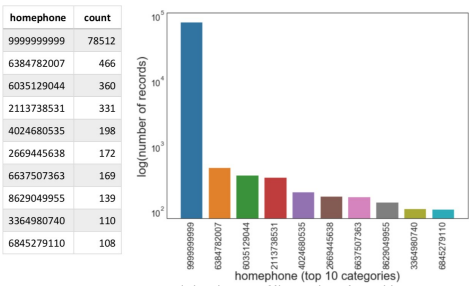


Fig 1.8 Categorical distribution of 'homephone' variable

#### Fraud\_label (Categorical, 0 or 1)

This categorical variable indicated if the record/applicant is fraud or not. There were 2 unique values for this field with no missing/null values. Following is the distribution of the two categories –

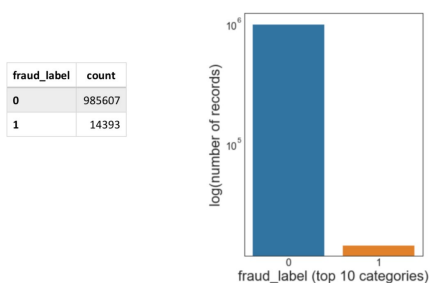


Fig 1.9 Categorical distribution of 'fraud\_label' variable

# All Expert Variables

I	record	145	name-dob-addr_lag1_lag30_avg
2	date	146	name-dob-homephone_#days_since
3	ssn_#days_since	147	name-dob-homephone_lag0_count
4	ssn_lag0_count	148	name-dob-homephone_lag1_count
5	ssn_lag1_count	149	name-dob-homephone_lag3_count
6	ssn_lag3_count	150	name-dob-homephone_lag7_count
7	ssn_lag7_count	151	name-dob-homephone_lag14_count
8	ssn_lag14_count	152	name-dob-homephone_lag30_count
9	ssn_lag30_count	153	name-dob-homephone_lag1_lag3_avg
Ю	ssn_lag1_lag3_avg	154	name-dob-homephone_lag1_lag7_avg
II	ssn_lag1_lag7_avg	155	name-dob-homephone_lag1_lag14_avg
12	ssn_lag1_lag14_avg	156	name-dob-homephone_lag1_lag30_avg
13	ssn_lag1_lag30_avg	157	name-addr-homephone_#days_since
14	address_#days_since	158	name-addr-homephone_lag0_count
15	address_lag0_count	159	name-addr-homephone_lag1_count
16	address_lag1_count	160	name-addr-homephone_lag3_count
17	address_lag3_count	161	name-addr-homephone_lag7_count
18	address_lag7_count	162	name-addr-homephone_lag14_count
19	address_lag14_count	163	name-addr-homephone_lag30_count
20	address_lag30_count	164	name-addr-homephone_lag1_lag3_avg
21	address_lag1_lag3_avg	165	name-addr-homephone_lag1_lag7_avg
22	address_lag1_lag7_avg	166	name-addr-homephone_lag1_lag14_avg
23	address_lag1_lag14_avg	167	name-addr-homephone_lag1_lag30_avg
24	address_lag1_lag30_avg	168	dob-addr-homephone_#days_since
25	dob_#days_since	169	dob-addr-homephone_lag0_count
26	dob_lag0_count	170	dob-addr-homephone_lag1_count
27	dob_lag1_count	171	dob-addr-homephone_lag3_count
28	dob_lag3_count	172	dob-addr-homephone_lag7_count
29	dob_lag7_count	173	dob-addr-homephone_lag14_count
30	dob_lag14_count	174	dob-addr-homephone_lag30_count
31	dob_lag30_count	175	dob-addr-homephone_lag1_lag3_avg
32	dob_lag1_lag3_avg	176	dob-addr-homephone_lag1_lag7_avg

33	dob_lag1_lag7_avg	177	dob-addr-homephone_lag1_lag14_avg
34	dob_lag1_lag14_avg	178	dob-addr-homephone_lag1_lag30_avg
35	dob_lag1_lag30_avg	179	name-dob-addr-homephone_#days_since
36	homephone_#days_since	180	name-dob-addr-homephone_lag0_count
37	homephone_lag0_count	181	name-dob-addr-homephone_lag1_count
38	homephone_lag1_count	182	name-dob-addr-homephone_lag3_count
39	homephone_lag3_count	183	name-dob-addr-homephone_lag7_count
40	homephone_lag7_count	184	name-dob-addr-homephone_lag14_count
41	homephone_lag14_count	185	name-dob-addr-homephone_lag30_count
42	homephone_lag30_count	186	name-dob-addr-homephone_lag1_lag3_avg
43	homephone_lag1_lag3_avg	187	name-dob-addr-homephone_lag1_lag7_avg

44	homephone_lag1_lag7_avg	188	name-dob-addr-homephone_lag1_lag14_avg
45	homephone_lag1_lag14_avg	189	name-dob-addr-homephone_lag1_lag30_avg
46	homephone_lag1_lag30_avg	190	ssn-firstname_#days_since
47	name_#days_since	191	ssn-firstname_lag0_count
48	name_lag0_count	192	ssn-firstname_lag1_count
49	name_lag1_count	193	ssn-firstname_lag3_count
50	name_lag3_count	194	ssn-firstname_lag7_count
51	name_lag7_count	195	ssn-firstname_lag14_count
52	name_lag14_count	196	ssn-firstname_lag30_count
53	name_lag30_count	197	ssn-firstname_lag1_lag3_avg
54	name_lag1_lag3_avg	198	ssn-firstname_lag1_lag7_avg
55	name_lag1_lag7_avg	199	ssn-firstname_lag1_lag14_avg
56	name_lag1_lag14_avg	200	ssn-firstname_lag1_lag30_avg
57	name_lag1_lag30_avg	201	ssn-lastname_#days_since
58	addr_#days_since	202	ssn-lastname_lag0_count
59	addr_lag0_count	203	ssn-lastname_lag1_count
60	addr_lag1_count	204	ssn-lastname_lag3_count
61	addr_lag3_count	205	ssn-lastname_lag7_count
62	addr_lag7_count	206	ssn-lastname_lag14_count
63	addr_lag14_count	207	ssn-lastname_lag30_count
64	addr_lag30_count	208	ssn-lastname_lag1_lag3_avg
65	addr_lag1_lag3_avg	209	ssn-lastname_lag1_lag7_avg
66	addr_lag1_lag7_avg	210	ssn-lastname_lag1_lag14_avg
67	addr_lag1_lag14_avg	211	ssn-lastname_lag1_lag30_avg
68	addr_lag1_lag30_avg	212	ssn-address_#days_since
69	name-dob_#days_since	213	ssn-address_lag0_count
70	name-dob_lag0_count	214	ssn-address_lag1_count
71	name-dob_lag1_count	215	ssn-address_lag3_count
72	name-dob_lag3_count	216	ssn-address_lag7_count
73	name-dob_lag7_count	217	ssn-address_lag14_count
74	name-dob_lag14_count	218	ssn-address_lag30_count
75	name-dob_lag30_count	219	ssn-address_lag1_lag3_avg
76	name-dob_lag1_lag3_avg	220	ssn-address_lag1_lag7_avg

77	name-dob_lag1_lag7_avg	221	ssn-address_lag1_lag14_avg
78	name-dob_lag1_lag14_avg	222	ssn-address_lag1_lag30_avg
79	name-dob_lag1_lag30_avg	223	ssn-zip5_#days_since
80	name-addr_#days_since	224	ssn-zip5_lag0_count
81	name-addr_lag0_count	225	ssn-zip5_lag1_count
82	name-addr_lag1_count	226	ssn-zip5_lag3_count
83	name-addr_lag3_count	227	ssn-zip5_lag7_count
84	name-addr_lag7_count	228	ssn-zip5_lag14_count
85	name-addr_lag14_count	229	ssn-zip5_lag30_count
86	name-addr_lag30_count	230	ssn-zip5_lag1_lag3_avg
87	name-addr_lag1_lag3_avg	231	ssn-zip5_lag1_lag7_avg

88	name-addr_lag1_lag7_avg	232	ssn-zip5_lag1_lag14_avg
89	name-addr_lag1_lag14_avg	233	ssn-zip5_lag1_lag30_avg
90	name-addr_lag1_lag30_avg	234	ssn-dob_#days_since
91	name-homephone_#days_since	235	ssn-dob_lag0_count
92	name-homephone_lag0_count	236	ssn-dob_lag1_count
93	name-homephone_lag1_count	237	ssn-dob_lag3_count
94	name-homephone_lag3_count	238	ssn-dob_lag7_count
95	name-homephone_lag7_count	239	ssn-dob_lag14_count
96	name-homephone_lag14_count	240	ssn-dob_lag30_count
97	name-homephone_lag30_count	241	ssn-dob_lag1_lag3_avg
98	name-homephone_lag1_lag3_avg	242	ssn-dob_lag1_lag7_avg
99	name-homephone_lag1_lag7_avg	243	ssn-dob_lag1_lag14_avg
100	name-homephone_lag1_lag14_avg	244	ssn-dob_lag1_lag30_avg
101	name-homephone_lag1_lag30_avg	245	ssn-homephone_#days_since
102	dob-addr_#days_since	246	ssn-homephone_lag0_count
103	dob-addr_lag0_count	247	ssn-homephone_lag1_count
104	dob-addr_lag1_count	248	ssn-homephone_lag3_count
105	dob-addr_lag3_count	249	ssn-homephone_lag7_count
106	dob-addr_lag7_count	250	ssn-homephone_lag14_count
107	dob-addr_lag14_count	251	ssn-homephone_lag30_count
108	dob-addr_lag30_count	252	ssn-homephone_lag1_lag3_avg
109	dob-addr_lag1_lag3_avg	253	ssn-homephone_lag1_lag7_avg
IIO	dob-addr_lag1_lag7_avg	254	ssn-homephone_lag1_lag14_avg
III	dob-addr_lag1_lag14_avg	255	ssn-homephone_lag1_lag30_avg
II2	dob-addr_lag1_lag30_avg	256	ssn-name_#days_since
113	dob-homephone_#days_since	257	ssn-name_lag0_count
114	dob-homephone_lag0_count	258	ssn-name_lag1_count
115	dob-homephone_lag1_count	259	ssn-name_lag3_count
116	dob-homephone_lag3_count	260	ssn-name_lag7_count
117	dob-homephone_lag7_count	261	ssn-name_lag14_count
118	dob-homephone_lag14_count	262	ssn-name_lag30_count
119	dob-homephone_lag30_count	263	ssn-name_lag1_lag3_avg
120	dob-homephone_lag1_lag3_avg	264	ssn-name_lag1_lag7_avg

121	dob-homephone_lag1_lag7_avg	265	ssn-name_lag1_lag14_avg
122	dob-homephone_lag1_lag14_avg	266	ssn-name_lag1_lag30_avg
123	dob-homephone_lag1_lag30_avg	267	ssn-addr_#days_since
124	addr-homephone_#days_since	268	ssn-addr_lag0_count
125	addr-homephone_lag0_count	269	ssn-addr_lag1_count
126	addr-homephone_lag1_count	270	ssn-addr_lag3_count
127	addr-homephone_lag3_count	271	ssn-addr_lag7_count
128	addr-homephone_lag7_count	272	ssn-addr_lag14_count
129	addr-homephone_lag14_count	273	ssn-addr_lag30_count
130	addr-homephone_lag30_count	274	ssn-addr_lag1_lag3_avg
131	addr-homephone_lag1_lag3_avg	275	ssn-addr_lag1_lag7_avg

132	addr-homephone_lag1_lag7_avg	276	ssn-addr_lag1_lag14_avg
133	addr-homephone_lag1_lag14_avg	277	ssn-addr_lag1_lag30_avg
134	addr-homephone_lag1_lag30_avg	278	ssn-name-dob_#days_since
135	name-dob-addr_#days_since	279	ssn-name-dob_lag0_count
136	name-dob-addr_lag0_count	280	ssn-name-dob_lag1_count
137	name-dob-addr_lag1_count	281	ssn-name-dob_lag3_count
138	name-dob-addr_lag3_count	282	ssn-name-dob_lag7_count
139	name-dob-addr_lag7_count	283	ssn-name-dob_lag14_count
140	name-dob-addr_lag14_count	284	ssn-name-dob_lag30_count
141	name-dob-addr_lag30_count	285	ssn-name-dob_lag1_lag3_avg
142	name-dob-addr_lag1_lag3_avg	286	ssn-name-dob_lag1_lag7_avg
143	name-dob-addr_lag1_lag7_avg	287	ssn-name-dob_lag1_lag14_avg
144	name-dob-addr_lag1_lag14_avg	288	ssn-name-dob_lag1_lag30_avg

Table A.1 All Expert Variables

# Expert Variables Ranked by KS and FDR

Field	KS	FDR	KS Rank	FDR Rank	Average Rank
fraud_label	1.0	1.0	292.0	292.0	292.0
addr_lag30_count	0.33203 2	0.35495 4	290.0	291.0	290.5
address_lag30_count	0.33272 5	0.35330 0	291.0	290.0	290.5
addr_#days_since	0.32354 3	0.34938 2	288.0	289.0	288.5
address_#days_since	0.32462 7	0.34807 6	289.0	288.0	288.5
address_lag14_count	0.32225 2	0.34581 2	287.0	287.0	287.0
addr_lag14_count	0.32175 6	0.34233 0	286.0	286.0	286.0
address_lag7_count	0.30144 5	0.32099 9	285.0	285.0	285.0
addr_lag7_count	0.30136 8	0.31995 5	284.0	284.0	284.0

address_lag3_count	0.27844 5	0.29906 0	282.0	283.0	282.5
addr_lag3_count	0.27848 8	0.29749 3	283.0	282.0	282.5
address_lag1_count	0.24926 7	0.26893 6	281.0	281.0	281.0
addr_lag1_count	0.24908 3	0.26771 7	280.0	280.0	280.0
addr-homephone_lag30_count	0.22895 4	0.25570 3	279.0	279.0	279.0
ssn-dob_lag30_count	0.22851 2	0.25474 5	278.0	278.0	278.0
name-dob_lag30_count	0.22762 3	0.25422 3	277.0	277.0	277.0
ssn_lag30_count	0.22702 7	0.25352 6	276.0	276.0	276.0
ssn-name-dob_lag30_count	0.22620 2	0.25239 4	275.0	275.0	275.0
ssn-firstname_lag30_count	0.22609 9	0.25230 7	273.0	274.0	273.5
ssn-lastname_lag30_count	0.22600 9	0.25213 3	272.0	273.0	272.5
ssn-name_lag30_count	0.22498 7	0.25169 8	271.0	272.0	271.5
addr-homephone_#days_since	0.22616 7	0.24830 2	274.0	271.0	272.5
addr-homephone_lag14_count	0.21890 6	0.24525 5	267.0	270.0	268.5
ssn-dob_#days_since	0.21963 7	0.24334 0	270.0	269.0	269.5
name-dob_#days_since	0.21929 0	0.24325 3	268.0	268.0	268.0
ssn_#days_since	0.21852 4	0.24264 3	266.0	267.0	266.5

ssn-firstname_#days_since         0.21775 5         0.24177 3         265.0         266.0         265.5           name-dob_lag14_count         0.21531 0.24159 8         260.0         265.0         262.5           ssn-name-dob_#days_since         0.21763 0.24142 264.0         264.0 264.0         264.0           ssn-lastname_#days_since         0.21670 0.24081 261.0         263.0 263.0         263.0           ssn-name_#days_since         0.21670 0.24081 261.0         262.0 261.5           ssn-dob_lag14_count         0.21485 0.24020 258.0 259.0         261.0 260.0           ssn-lag14_count         0.21483 0.24020 258.0 259.0 259.0         261.0 259.0           ssn-name-dob_lag14_count         0.21351 0.24003 255.0 259.0 257.0         257.0 257.0           ssn-lastname_lag30_count         0.21391 0.23977 257.0 258.0 257.0 255.5         257.0 255.5           ssn-firstname_lag14_count         0.21382 0.23933 256.0 256					
ssn-name-dob_#days_since         7         8           ssn-lastname_#days_since         0.21763         0.24142         264.0         264.0         264.0           ssn-lastname_#days_since         0.21670         0.24081         261.0         262.0         261.5           ssn-dob_lag14_count         0.21485         0.24029         259.0         261.0         260.0           ssn_lag14_count         0.21443         0.24020         258.0         260.0         259.0           ssn-name-dob_lag14_count         0.21351         0.24003         255.0         259.0         257.0           ssn-lastname_lag30_count         0.21391         0.23977         257.0         258.0         257.5           ssn-firstname_lag14_count         0.21389         0.23993         256.0         257.0         255.5           ssn-firstname_lag14_count         0.21382         0.23933         256.0         256.0         256.0           ssn-name_lag14_count         0.21382         0.23933         256.0         256.0         256.0           ssn-name_lag14_acount         0.21300         0.23855         253.0         255.0         256.0           sddress_lag1_lag14_avg         0.21077         0.23741         252.0         254.0         253.0 </td <td>ssn-firstname_#days_since</td> <td></td> <td>265.0</td> <td>266.0</td> <td>265.5</td>	ssn-firstname_#days_since		265.0	266.0	265.5
Ssn-lastname_#days_since       0.21748       0.24116       263.0       263.0       263.0       263.0       263.0       263.0       263.0       263.0       263.0       263.0       263.0       263.0       263.0       263.0       261.5       262.0       261.5       262.0       261.5       262.0       261.5       262.0       261.5       262.0       261.0       260.0       <	name-dob_lag14_count		260.0	265.0	262.5
Ssn-name_#days_since       0.21670       0.24081       261.0       262.0       261.5         ssn-dob_lag14_count       0.21485       0.24029       259.0       261.0       260.0         ssn_lag14_count       0.21443       0.24020       258.0       260.0       259.0         ssn-name-dob_lag14_count       0.21351       0.24003       255.0       259.0       257.0         ssn-name_lag30_count       0.21391       0.23977       257.0       258.0       257.5         ssn-lastname_lag14_count       0.21339       0.23959       254.0       257.0       255.5         ssn-firstname_lag14_count       0.21382       0.23933       256.0       256.0       256.0         ssn-name_lag14_count       0.21300       0.23855       253.0       255.0       254.0         address_lag1_lag14_avg       0.21077       0.23741       252.0       254.0       253.0         addr_lag1_lag14_avg       0.20909       0.23524       251.0       253.0       252.0         addr-homephone_lag7_count       0.19975       0.22531       248.0       252.0       250.0         name-dob_lag7_count       0.19946       0.21922       244.0       250.0       247.0         ssn-lag7_count       0.193	ssn-name-dob_#days_since		264.0	264.0	264.0
Ssn-dob_lag14_count       0.21485       0.24029       259.0       261.0       260.0         ssn_lag14_count       0.21443       0.24020       258.0       260.0       259.0         ssn-name-dob_lag14_count       0.21351       0.24003       255.0       259.0       257.0         name_lag30_count       0.21391       0.23977       257.0       258.0       257.5         ssn-lastname_lag14_count       0.21389       0.23959       254.0       257.0       255.5         ssn-firstname_lag14_count       0.21382       0.23933       256.0       256.0       256.0         ssn-name_lag14_count       0.21300       0.23855       253.0       255.0       254.0         address_lag1_lag14_avg       0.21077       0.23741       252.0       254.0       253.0         addr_lag1_lag14_avg       0.20909       0.23524       251.0       253.0       252.0         addr-homephone_lag7_count       0.19975       0.22531       248.0       252.0       250.0         name-dob_lag7_count       0.19302       0.21922       244.0       250.0       247.0         ssn-lag7_count       0.19303       0.21861       243.0       249.0       246.0         ssn-lag7_count       0.19266	ssn-lastname_#days_since		263.0	263.0	263.0
8       3         ssn_lag14_count       0.21443       0.24020       258.0       260.0       259.0         ssn-name-dob_lag14_count       0.21351       0.24003       255.0       259.0       257.0         name_lag30_count       0.21391       0.23977       257.0       258.0       257.5         ssn-lastname_lag14_count       0.21339       0.23959       254.0       257.0       255.5         ssn-firstname_lag14_count       0.21382       0.23933       256.0       256.0       256.0         ssn-name_lag14_count       0.21300       0.23855       253.0       255.0       254.0         ssn-name_lag14_acount       0.21077       0.23741       252.0       254.0       253.0         address_lag1_lag14_avg       0.20909       0.23524       251.0       253.0       252.0         addr_homephone_lag7_count       0.19975       0.22531       248.0       252.0       250.0         name-dob_lag7_count       0.19406       0.22009       245.0       251.0       248.0         ssn-lag7_count       0.19303       0.21861       243.0       249.0       246.0         ssn-lag7_count       0.19246       0.21852       240.0       248.0       244.0	ssn-name_#days_since		261.0	262.0	261.5
4       5         ssn-name-dob_lag14_count       0.21351       0.24003       255.0       259.0       257.0         name_lag30_count       0.21391       0.23977       257.0       258.0       257.5         ssn-lastname_lag14_count       0.21339       0.23959       254.0       257.0       255.5         ssn-firstname_lag14_count       0.21382       0.23933       256.0       256.0       256.0         ssn-name_lag14_count       0.21300       0.23855       253.0       255.0       254.0         address_lag1_lag14_avg       0.21077       0.23741       252.0       253.0       253.0         addr_lag1_lag14_avg       0.20909       0.23524       251.0       253.0       252.0         addr-homephone_lag7_count       0.19975       0.22531       248.0       252.0       250.0         name-dob_lag7_count       0.19406       0.22009       245.0       251.0       248.0         ssn-lag7_count       0.19303       0.21861       243.0       249.0       246.0         ssn-name-dob_lag7_count       0.19267       0.21844       242.0       247.0       244.0	ssn-dob_lag14_count		259.0	261.0	260.0
8       1         name_lag30_count       0.21391 6       0.23977 6       257.0       258.0       257.5         ssn-lastname_lag14_count       0.21339 6       0.23959 6       254.0       257.0       255.5         ssn-firstname_lag14_count       0.21382 2       0.23933 2       256.0       256.0       256.0         ssn-name_lag14_count       0.21300 7       0.23855 7       253.0       255.0       254.0         address_lag1_lag14_avg       0.21077 9       0.23741 2       252.0       254.0       253.0         addr_lag1_lag14_avg       0.20909 2       0.23524 2       251.0       253.0       252.0         addr-homephone_lag7_count       0.19975 1       0.22531 2       248.0       252.0       250.0         name-dob_lag7_count       0.19406 2       0.22009 2       245.0       251.0       248.0         ssn-lag7_count       0.19312 3       0.21922 2       244.0       250.0       247.0         ssn-lag7_count       0.19303 6       0.21861 2       243.0       249.0       246.0         ssn-lag7_count       0.19246 7       0.21852 2       240.0       248.0       244.0         ssn-firstname_lag7_count       0.19267 0.21844 242.0       247.0       244.5    <	ssn_lag14_count		258.0	260.0	259.0
6       0         ssn-lastname_lag14_count       0.21339 6       0.23959 254.0       257.0       255.5         ssn-firstname_lag14_count       0.21382 2 0.23933 256.0       256.0       256.0       256.0         ssn-name_lag14_count       0.21300 7 1       0.23855 253.0       255.0       254.0       254.0         address_lag1_lag14_avg       0.21077 0.23741 9       252.0       254.0       253.0       253.0         addr_lag1_lag14_avg       0.20909 0.23524 251.0       253.0       252.0       252.0         addr-homephone_lag7_count       0.19975 0.22531 248.0       252.0       250.0         name-dob_lag7_count       0.19406 0.22009 245.0       251.0       248.0         ssn-dob_lag7_count       0.19312 0.21922 244.0       250.0       247.0         ssn-lag7_count       0.19303 0.21861 243.0       249.0 246.0       246.0         ssn-name-dob_lag7_count       0.19246 0.21852 7       240.0 248.0 244.0       244.0         ssn-firstname_lag7_count       0.19267 0.21844 242.0       247.0 244.5	ssn-name-dob_lag14_count		255.0	259.0	257.0
6       6         ssn-firstname_lag14_count       0.21382 2 5       0.23933 256.0 256.0 256.0 256.0         ssn-name_lag14_count       0.21300 7 1 253.0 255.0 254.0 254.0 253.0 255.0 254.0 253.	name_lag30_count		257.0	258.0	257.5
ssn-name_lag14_count       0.21300	ssn-lastname_lag14_count		254.0	257.0	255.5
7       1         address_lag1_lag14_avg       0.21077   0.23741   252.0   254.0   253.0           addr_lag1_lag14_avg       0.20909   0.23524   251.0   253.0   252.0           addr-homephone_lag7_count       0.19975   0.22531   248.0   252.0   250.0           name-dob_lag7_count       0.19406   0.22009   245.0   251.0   248.0           ssn-dob_lag7_count       0.19312   0.21922   244.0   250.0   247.0           ssn_lag7_count       0.19303   0.21861   243.0   249.0   246.0           ssn-name-dob_lag7_count       0.19246   0.21852   240.0   248.0   244.0           ssn-firstname_lag7_count       0.19267   0.21844   242.0   247.0   244.5	ssn-firstname_lag14_count		256.0	256.0	256.0
1       9         addr_lag1_lag14_avg       0.20909 2 0.23524 251.0 253.0 252.0         addr-homephone_lag7_count       0.19975 1 0.22531 8 248.0 252.0 250.0         name-dob_lag7_count       0.19406 2 445.0 251.0 248.0         ssn-dob_lag7_count       0.19312 0.21922 244.0 250.0 247.0         ssn_lag7_count       0.19303 6 21861 243.0 249.0 246.0         ssn-name-dob_lag7_count       0.19246 1 7 240.0 248.0 244.0         ssn-firstname_lag7_count       0.19267 0.21844 242.0 247.0 244.5	ssn-name_lag14_count		253.0	255.0	254.0
2 3 addr-homephone_lag7_count 0.19975 0.22531 248.0 252.0 250.0 name-dob_lag7_count 0.19406 0.22009 245.0 251.0 248.0 ssn-dob_lag7_count 0.19312 0.21922 244.0 250.0 247.0 ssn_lag7_count 0.19303 0.21861 243.0 249.0 246.0 ssn-name-dob_lag7_count 0.19246 0.21852 240.0 248.0 244.0 ssn-firstname_lag7_count 0.19267 0.21844 242.0 247.0 244.5	address_lag1_lag14_avg		252.0	254.0	253.0
1       8         name-dob_lag7_count       0.19406 2       0.22009 4       245.0       251.0       248.0         ssn-dob_lag7_count       0.19312 8       0.21922 244.0       250.0       247.0         ssn_lag7_count       0.19303 6       0.21861 243.0       249.0       246.0         ssn-name-dob_lag7_count       0.19246 0.21852 7       240.0       248.0       244.0         ssn-firstname_lag7_count       0.19267 0.21844 242.0       247.0       244.5	addr_lag1_lag14_avg		251.0	253.0	252.0
2     4       ssn-dob_lag7_count     0.19312 8     0.21922 244.0 250.0 247.0       ssn_lag7_count     0.19303 6 4     0.21861 243.0 249.0 246.0       ssn-name-dob_lag7_count     0.19246 0.21852 7     240.0 248.0 244.0       ssn-firstname_lag7_count     0.19267 0.21844 242.0 247.0 244.5	addr-homephone_lag7_count		248.0	252.0	250.0
8       3         ssn_lag7_count       0.19303 6       0.21861 243.0 249.0 246.0         ssn-name-dob_lag7_count       0.19246 0.21852 7       240.0 248.0 244.0         ssn-firstname_lag7_count       0.19267 0.21844 242.0 247.0 244.5	name-dob_lag7_count		245.0	251.0	248.0
6 4  ssn-name-dob_lag7_count 0.19246 0.21852 240.0 248.0 244.0  ssn-firstname_lag7_count 0.19267 0.21844 242.0 247.0 244.5	ssn-dob_lag7_count		244.0	250.0	247.0
1 7 ssn-firstname_lag7_count 0.19267 0.21844 242.0 247.0 244.5	ssn_lag7_count		243.0	249.0	246.0
	ssn-name-dob_lag7_count		240.0	248.0	244.0
	ssn-firstname_lag7_count		242.0	247.0	244.5

ssn-lastname_lag7_count	0.19259 7	0.21835 3	241.0	246.0	243.5
ssn-name_lag7_count	0.19235 8	0.21809 2	239.0	245.0	242.0
name_lag14_count	0.20448 7	0.21086 5	249.0	244.0	246.5
name_#days_since	0.20525 9	0.21016 9	250.0	243.0	246.5
address_lag1_lag7_avg	0.18514 7	0.20990 8	233.0	242.0	237.5
addr_lag1_lag7_avg	0.18515 2	0.20973 4	234.0	241.0	237.5
name_lag7_count	0.18851 9	0.20964 7	237.0	240.0	238.5
address_lag0_count	0.18684 7	0.20842 8	236.0	239.0	237.5
homephone_lag7_count	0.19419 8	0.20825 4	246.0	238.0	242.0
addr_lag0_count	0.18681 5	0.20816 6	235.0	237.0	236.0
addr-homephone_lag3_count	0.17929 2	0.20520 6	230.0	236.0	233.0
homephone_lag3_count	0.19492 3	0.20477 1	247.0	235.0	241.0
homephone_lag14_count	0.18935 7	0.20181 1	238.0	234.0	236.0
ssn-firstname_lag3_count	0.17208 8	0.19972 1	224.0	233.0	228.5
name-dob_lag3_count	0.17265 7	0.19885 1	226.0	232.0	229.0
ssn_lag3_count	0.17210 2	0.19832 8	225.0	231.0	228.0
name_lag3_count	0.16973 8	0.19824 1	219.0	229.5	224.25
ssn-dob_lag3_count	0.17205 9	0.19824 1	223.0	229.5	226.25
ssn-lastname_lag3_count	0.17191 4	0.19806 7	221.0	227.5	224.25
ssn-name_lag3_count	0.17192 8	0.19806 7	222.0	227.5	224.75
ssn-name-dob_lag3_count	0.17181 4	0.19798 0	220.0	226.0	223.0

homephone_lag1_count	0.17918 9	0.19484 6	228.5	225.0	226.75
ssn-dob_lag1_lag30_avg	0.16200 6	0.19066 7	218.0	224.0	221.0
name-dob_lag1_lag30_avg	0.16129 3	0.19023 2	216.0	223.0	219.5

0.16049 8	0.18805 5	214.0	222.0	218.0
0.16016 2	0.18796 8	213.0	221.0	217.0
0.15955 4	0.18727 1	211.0	220.0	215.5
0.15955 3	0.18709 7	210.0	219.0	214.5
0.15977 4	0.18683 6	212.0	218.0	215.0
0.15852 4	0.18561 7	209.0	217.0	213.0
0.15762 7	0.18422 4	207.0	216.0	211.5
0.21734 9	0.18361 5	262.0	215.0	238.5
0.15009 7	0.17961 0	204.0	214.0	209.0
0.15073 0	0.17873 9	205.0	213.0	209.0
0.14868 7	0.17865 2	196.0	212.0	204.0
0.15073 3	0.17795 6	206.0	211.0	208.5
0.14965 6	0.17786 9	203.0	210.0	206.5
0.14806 4	0.17734 6	190.0	209.0	199.5
0.14829 1	0.17717 2	191.0	208.0	199.5
0.14902 5	0.17699 8	201.0	207.0	204.0
0.14875 1	0.17560 5	199.0	206.0	202.5
0.14857 8	0.17551 8	193.0	204.5	198.75
0.14883 5	0.17551 8	200.0	204.5	202.25
0.14850 1	0.17543 1	192.0	202.0	197.0
	8 0.16016 2 0.15955 4 0.15955 3 0.15977 4 0.15852 4 0.15762 7 0.21734 9 0.15009 7 0.15073 0 0.14868 7 0.14868 7 0.14896 6 0.14829 1 0.14829 1 0.14875 1 0.14857 8 0.14883 5 0.14883	8       5         0.16016       0.18796         0.15955       0.18727         1       0.15955       0.18709         0.15977       0.18683         6       0.15852       0.18561         7       0.18422         7       0.18361         0.15009       0.17961         0       0.17873         0.15073       0.17865         7       0.14868         7       0.17795         6       0.17786         0.14806       0.17734         6       0.17734         0.14829       0.17717         1       2         0.14875       0.17560         1       5         0.14883       0.17551         8       0.17543	8       5         0.16016       0.18796       213.0         0.15955       0.18727       211.0         0.15955       0.18709       210.0         0.15977       0.18683       212.0         0.15852       0.18561       209.0         0.15762       0.18422       207.0         0.15009       0.17961       204.0         0.15073       0.17873       205.0         0.14868       0.17865       196.0         0.14965       0.17795       206.0         0.14806       0.17734       190.0         0.14829       0.17717       191.0         0.14875       0.17560       199.0         0.14887       0.17551       193.0         0.14883       0.17543       192.0	8       5         0.16016       0.18796       213.0       221.0         0.15955       0.18727       211.0       220.0         0.15975       0.18709       210.0       219.0         0.15977       0.18683       212.0       218.0         4       6       209.0       217.0         0.15852       0.18561       209.0       217.0         0.15762       0.18422       207.0       216.0         7       0.18361       262.0       215.0         0.15009       0.17961       204.0       214.0         0.15073       0.17873       205.0       213.0         0.14868       0.17865       196.0       212.0         0.15073       0.17795       206.0       211.0         0.14965       0.17786       203.0       210.0         0.14806       0.17734       190.0       209.0         0.14829       0.17717       191.0       208.0         0.14902       0.17699       201.0       207.0         8       0.17551       193.0       204.5         0.14887       0.17551       200.0       204.5         0.14880       0.17543       192.0

ssn_lag1_count	0.14870 4	0.17543 1	198.0	202.0	200.0
ssn-firstname_lag1_count	0.14870 0	0.17543 1	197.0	202.0	199.5
ssn-name_lag1_count	0.14862 0	0.17534 4	195.0	199.5	197.25
ssn-lastname_lag1_count	0.14861 3	0.17534 4	194.0	199.5	196.75
address_lag1_lag30_avg	0.21944 1	0.17351 6	269.0	198.0	233.5
homephone_lag30_count	0.18043 0	0.17299 3	232.0	197.0	214.5
dob_lag7_count	0.16156 2	0.17168 7	217.0	196.0	206.5
dob_lag14_count	0.17389 0	0.17090 4	227.0	195.0	211.0
dob_lag3_count	0.15771 7	0.17020 7	208.0	194.0	201.0
dob_lag30_count	0.18013 4	0.16942 4	231.0	193.0	212.0
addr_lag1_lag3_avg	0.13865 5	0.16620 2	186.0	192.0	189.0
address_lag1_lag3_avg	0.13852 8	0.16611 5	185.0	191.0	188.0
addr-homephone_lag1_lag7_avg	0.12801 2	0.15558 1	184.0	190.0	187.0
name-dob_lag1_lag7_avg	0.12539 3	0.15392 7	183.0	189.0	186.0
ssn_lag1_lag7_avg	0.12427 0	0.15305 6	181.0	188.0	184.5
ssn-dob_lag1_lag7_avg	0.12436 9	0.15296 9	182.0	187.0	184.5
ssn-name_lag1_lag7_avg	0.12364 4	0.15288 2	177.0	186.0	181.5
ssn-firstname_lag1_lag7_avg	0.12387 8	0.15279 5	179.0	184.5	181.75
ssn-lastname_lag1_lag7_avg	0.12389 0	0.15279 5	180.0	184.5	182.25
ssn-name-dob_lag1_lag7_avg	0.12377 9	0.15244 6	178.0	183.0	180.5
dob_lag1_count	0.14262 2	0.15079 2	188.0	182.0	185.0

homephone_lag0_count	0.14914 3	0.14957 3	202.0	181.0	191.5
name_lag1_lag7_avg	0.12135 0	0.14896 4	176.0	180.0	178.0
addr-homephone_lag0_count	0.11596 3	0.14391 4	173.0	179.0	176.0

name_lag1_lag30_avg	0.14357 3	0.13538 2	189.0	178.0	183.5
name_lag0_count	0.10714 6	0.13512 1	172.0	177.0	174.5
ssn_lag0_count	0.10709 3	0.13494 7	171.0	176.0	173.5
ssn-firstname_lag0_count	0.10703 9	0.13486 0	170.0	175.0	172.5
name-dob_lag0_count	0.10699 3	0.13477 3	168.5	172.5	170.5
ssn-lastname_lag0_count	0.10695 2	0.13477 3	166.0	172.5	169.25
ssn-name_lag0_count	0.10695 3	0.13477 3	167.0	172.5	169.75
ssn-dob_lag0_count	0.10699 3	0.13477 3	168.5	172.5	170.5
ssn-name-dob_lag0_count	0.10691 0	0.13468 6	165.0	170.0	167.5
dob_lag0_count	0.10219 6	0.12493 5	163.0	169.0	166.0
addr-homephone_lag1_lag3_avg	0.09140 0	0.12005 9	159.0	168.0	163.5
dob_#days_since	0.16059 9	0.11892 7	215.0	167.0	191.0
name-dob_lag1_lag3_avg	0.08913 2	0.11884 0	158.0	166.0	162.0
ssn_lag1_lag3_avg	0.08867 9	0.11849 2	157.0	165.0	161.0
ssn-firstname_lag1_lag3_avg	0.08861 4	0.11840 5	155.0	164.0	159.5
ssn-lastname_lag1_lag3_avg	0.08852 7	0.11831 8	153.0	162.0	157.5
ssn-name_lag1_lag3_avg	0.08853 5	0.11831 8	154.0	162.0	158.0
ssn-dob_lag1_lag3_avg	0.08862 0	0.11831 8	156.0	162.0	159.0
ssn-name-dob_lag1_lag3_avg	0.08845 2	0.11814 4	152.0	160.0	156.0
name_lag1_lag3_avg	0.08784 6	0.11727 3	151.0	159.0	155.0

name_lag1_lag14_avg	0.14151 6	0.11144 0	187.0	158.0	172.5
homephone_#days_since	0.17918 9	0.10961 2	228.5	157.0	192.75
dob-homephone_lag30_count	0.06556 1	0.08932 6	144.0	156.0	150.0
name-dob- homephone_lag1_lag30_avg	0.06096 6	0.08923 9	130.0	155.0	142.5
dob-homephone_lag1_lag30_avg	0.06103 7	0.08845 6	131.0	154.0	142.5
ssn-homephone_lag1_lag30_avg	0.06048 6	0.08810 7	124.0	153.0	138.5
ssn-homephone_lag30_count	0.06492 3	0.08802 0	137.0	152.0	144.5
name-homephone_lag1_lag30_avg	0.06127 2	0.08775 9	133.0	151.0	142.0
dob-addr_lag1_lag30_avg	0.06278 8	0.08758 5	134.0	150.0	142.0
name-dob-addr_lag1_lag30_avg	0.06280 0	0.08723 7	135.0	148.5	141.75
name-dob-addr_lag30_count	0.06732 8	0.08723 7	148.0	148.5	148.25
dob-addr_lag30_count	0.06731 5	0.08706 3	147.0	147.0	147.0
ssn-address_lag30_count	0.06526 8	0.08697 5	140.0	146.0	143.0
name-addr_lag1_lag30_avg	0.06309 3	0.08680 1	136.0	145.0	140.5
name-dob-homephone_lag30_count	0.06549 3	0.08645 3	143.0	144.0	143.5
name-dob-addr- homephone_lag1_lag30_avg	0.06079 9	0.08636 6	129.0	143.0	136.0
ssn-addr_lag1_lag30_avg	0.06066 0	0.08575 7	126.0	142.0	134.0
ssn-address_lag1_lag30_avg	0.06074 6	0.08558 2	127.0	140.0	133.5
dob-addr-homephone_lag1_lag30_avg	0.06079 5	0.08558 2	128.0	140.0	134.0
name-homephone_lag30_count	0.06579 8	0.08558 2	146.0	140.0	143.0
dob-addr-homephone_lag30_count	0.06532 3	0.08549 5	141.0	138.0	139.5

ssn-zip5_lag1_lag30_avg	0.06065 5	0.08506 0	125.0	137.0	131.0
name-dob-addr- homephone_lag30_count	0.06532 7	0.08497 3	142.0	136.0	139.0

ssn-addr_lag30_count	0.06518 3	0.08488 6	139.0	135.0	137.0
name-addr_lag30_count	0.06770 2	0.08479 9	149.0	134.0	141.5
name-addr-homephone_lag30_count	0.06563 4	0.08410 2	145.0	133.0	139.0
ssn-zip5_lag30_count	0.06517 8	0.08375 4	138.0	131.5	134.75
name-addr- homephone_lag1_lag30_avg	0.06110 8	0.08375 4	132.0	131.5	131.75
dob-homephone_#days_since	0.05854 2	0.08218 7	122.0	130.0	126.0
name-dob-addr_#days_since	0.05664 4	0.08140 3	118.0	129.0	123.5
ssn-homephone_#days_since	0.05690 9	0.08114 2	121.0	128.0	124.5
dob-addr_#days_since	0.05678 5	0.08062 0	119.0	126.5	122.75
name-dob-addr_lag14_count	0.04829 0	0.08062 0	107.0	126.5	116.75
name-dob-homephone_#days_since	0.05678 6	0.08044 6	120.0	125.0	122.5
ssn-address_#days_since	0.05595 2	0.08035 9	116.0	124.0	120.0
dob-addr-homephone_#days_since	0.05444 1	0.08009 8	114.0	122.5	118.25
name-addr_#days_since	0.05559 5	0.08009 8	115.0	122.5	118.75
name-homephone_#days_since	0.05604 3	0.07992 3	117.0	121.0	119.0
name-dob-homephone_lag14_count	0.04753 7	0.07966 2	103.0	120.0	111.5
name-addr-homephone_#days_since	0.05371 4	0.07879 2	110.0	119.0	114.5
name-homephone_lag14_count	0.04729 1	0.07870 5	102.0	118.0	110.0
ssn-addr_#days_since	0.05417 7	0.07861 7	112.0	116.0	114.0
name-dob-addr_lag1_lag14_avg	0.04623 8	0.07861 7	97.0	116.0	106.5

ssn-zip5_#days_since	0.05411 0	0.07861 7	111.0	116.0	113.5
name-dob-addr- homephone_#days_since	0.05438 0	0.07853 0	113.0	114.0	113.5
dob-addr-homephone_lag14_count	0.04619 6	0.07844 3	96.0	113.0	104.5
name-addr-homephone_lag14_count	0.04588 1	0.07809 5	94.0	112.0	103.0
dob-homephone_lag14_count	0.04882 4	0.07800 8	109.0	111.0	110.0
name-dob- homephone_lag1_lag14_avg	0.04545 6	0.07792 1	90.0	109.5	99.75
dob-addr_lag14_count	0.04856 8	0.07792 1	108.0	109.5	108.75
ssn-address_lag1_lag14_avg	0.04546 5	0.07783 4	91.0	107.5	99.25
name-addr_lag14_count	0.04779 7	0.07783 4	106.0	107.5	106.75
ssn-address_lag14_count	0.04764 0	0.07766 0	104.0	106.0	105.0
ssn-homephone_lag14_count	0.04778 2	0.07713 7	105.0	105.0	105.0
name-dob-addr- homephone_lag1_lag14_avg	0.04421 2	0.07670 2	85.0	103.5	94.25
ssn-zip5_lag1_lag14_avg	0.04427 2	0.07670 2	86.0	103.5	94.75
ssn-zip5_lag14_count	0.04644 7	0.07652 8	100.0	102.0	101.0
ssn-addr_lag14_count	0.04644 4	0.07644 1	99.0	101.0	100.0
dob-homephone_lag1_lag14_avg	0.04660 0	0.07574 4	101.0	100.0	100.5
dob-addr_lag1_lag14_avg	0.04643 8	0.07565 7	98.0	99.0	98.5
name-dob-addr- homephone_lag14_count	0.04612 6	0.07539 6	95.0	98.0	96.5
name-addr_lag1_lag14_avg	0.04571 9	0.07522 2	93.0	97.0	95.0
ssn-homephone_lag1_lag14_avg	0.04553 7	0.07504 8	92.0	96.0	94.0

name-homephone_lag1_lag14_avg	0.04514 0	0.07452 6	89.0	95.0	92.0
ssn-addr_lag1_lag14_avg	0.04435 1	0.07382 9	88.0	94.0	91.0

dob-addr-homephone_lag1_lag14_avg	0.04428 6	0.07365 5	87.0	93.0	90.0
name-addr- homephone_lag1_lag14_avg	0.04389 1	0.07322 0	84.0	92.0	88.0
dob-homephone_lag7_count	0.03027 5	0.06181 4	82.0	91.0	86.5
name-dob-addr_lag7_count	0.03019 2	0.06172 7	81.0	90.0	85.5
dob-addr_lag7_count	0.03033 1	0.06164 0	83.0	89.0	86.0
name-addr_lag7_count	0.03000 4	0.06137 9	80.0	88.0	84.0
ssn-address_lag7_count	0.02961 6	0.06120 5	77.0	87.0	82.0
name-dob-homephone_lag7_count	0.02968 9	0.06111 8	79.0	86.0	82.5
name-homephone_lag7_count	0.02962 4	0.06094 4	78.0	84.5	81.25
ssn-homephone_lag7_count	0.02956 2	0.06094 4	76.0	84.5	80.25
ssn-zip5_lag7_count	0.02906 4	0.06059 6	75.0	82.5	78.75
ssn-addr_lag7_count	0.02902 2	0.06059 6	72.0	82.5	77.25
dob-addr-homephone_lag7_count	0.02902 6	0.06050 8	73.0	81.0	77.0
name-dob-addr- homephone_lag7_count	0.02903 4	0.06042 1	74.0	79.5	76.75
name-addr-homephone_lag7_count	0.02892 9	0.06042 1	71.0	79.5	75.25
dob-addr_lag1_lag7_avg	0.02672 1	0.05798 4	68.0	78.0	73.0
name-dob-addr_lag1_lag7_avg	0.02665 9	0.05789 7	67.0	77.0	72.0
dob-homephone_lag1_lag7_avg	0.02648 5	0.05772 2	66.0	75.5	70.75
name-addr_lag1_lag7_avg	0.02644 7	0.05772 2	65.0	75.5	70.25
ssn-address_lag1_lag7_avg	0.02596 3	0.05737 4	63.0	74.0	68.5

ssn-homephone_lag1_lag7_avg	0.02583 8	0.05728 7	61.0	73.0	67.0
name-dob-homephone_lag1_lag7_avg	0.02604 2	0.05720 0	64.0	72.0	68.0
name-homephone_lag1_lag7_avg	0.02590 6	0.05711 3	62.0	71.0	66.5
dob-addr-homephone_lag1_lag7_avg	0.02554 9	0.05702 6	59.0	70.0	64.5
ssn-zip5_lag1_lag7_avg	0.02541 0	0.05676 5	57.0	68.0	62.5
name-dob-addr- homephone_lag1_lag7_avg	0.02555 2	0.05676 5	60.0	68.0	64.0
ssn-addr_lag1_lag7_avg	0.02544 9	0.05676 5	58.0	68.0	63.0
dob_lag1_lag7_avg	0.11922 1	0.05667 8	174.0	65.5	119.75
name-addr- homephone_lag1_lag7_avg	0.02537 2	0.05667 8	56.0	65.5	60.75
dob_lag1_lag30_avg	0.10008 9	0.05606 8	162.0	64.0	113.0
homephone_lag1_lag3_avg	0.09683 7	0.05484 9	161.0	63.0	112.0
dob_lag1_lag14_avg	0.11938 9	0.05450 1	175.0	62.0	118.5
dob_lag1_lag3_avg	0.09211 6	0.05006 1	160.0	61.0	110.5
homephone_lag1_lag7_avg	0.10476 4	0.04771 0	164.0	60.0	112.0
name-dob-addr_lag3_count	0.01515 9	0.04744 9	52.0	59.0	55.5
name-addr_lag3_count	0.01526 2	0.04736 2	54.0	57.5	55.75
dob-addr_lag3_count	0.01523 1	0.04736 2	53.0	57.5	55.25
dob-homephone_lag3_count	0.01505 6	0.04727 5	51.0	56.0	53.5
name-dob-homephone_lag3_count	0.01486 1	0.04718 8	48.0	55.0	51.5
ssn-address_lag3_count	0.01494 1	0.04710 1	50.0	54.0	52.0
ssn-zip5_lag3_count	0.01484 8	0.04701 4	47.0	52.0	49.5

ssn-addr_lag3_count	0.01477 6	0.04701 4	46.0	52.0	49.0
name-homephone_lag3_count	0.01490 3	0.04701 4	49.0	52.0	50.5

ssn-homephone_lag3_count	0.01473 9	0.04684 0	45.0	49.0	47.0
name-dob-addr- homephone_lag3_count	0.01453 7	0.04684 0	43.0	49.0	46.0
dob-addr-homephone_lag3_count	0.01453 2	0.04684 0	42.0	49.0	45.5
homephone_lag1_lag14_avg	0.07514 8	0.04675 3	150.0	47.0	98.5
name-addr-homephone_lag3_count	0.01459 3	0.04666 6	44.0	46.0	45.0
name-dob-addr_lag1_lag3_avg	0.01032 1	0.04239 9	39.0	45.0	42.0
name-addr_lag1_lag3_avg	0.01040 0	0.04231 2	40.0	43.5	41.75
dob-addr_lag1_lag3_avg	0.01031 5	0.04231 2	38.0	43.5	40.75
dob-homephone_lag1_lag3_avg	0.00996 0	0.04205 1	36.0	42.0	39.0
name-dob-homephone_lag1_lag3_avg	0.00990 7	0.04196 4	35.0	41.0	38.0
ssn-address_lag1_lag3_avg	0.00998 3	0.04187 7	37.0	40.0	38.5
dob-addr-homephone_lag1_lag3_avg	0.00974 9	0.04179 0	30.0	37.0	33.5
ssn-addr_lag1_lag3_avg	0.00989 9	0.04179 0	34.0	37.0	35.5
name-dob-addr- homephone_lag1_lag3_avg	0.00975 0	0.04179 0	31.0	37.0	34.0
name-homephone_lag1_lag3_avg	0.00987 8	0.04179 0	32.0	37.0	34.5
ssn-zip5_lag1_lag3_avg	0.00988 9	0.04179 0	33.0	37.0	35.0
ssn-homephone_lag1_lag3_avg	0.00970 9	0.04161 6	28.0	33.5	30.75
name-addr- homephone_lag1_lag3_avg	0.00973 0	0.04161 6	29.0	33.5	31.25
homephone_lag1_lag30_avg	0.05951 0	0.04048 4	123.0	32.0	77.5
dob-homephone_lag1_count	0.00579 1	0.03848 2	27.0	31.0	29.0

dob-addr_lag1_count         0.00570 o         0.03839 o         21.0 o         30.0 o         25.5 o           ssn-homephone_lag1_count         0.00572 o         0.03830 o         23.0 o         27.5 o         25.25 o           name-dob-homephone_lag1_count o         0.00565 o         0.03830 o         19.0 o         27.5 o         23.25 o           name-dob-addr_lag1_count o         0.00572 o         0.03830 o         22.0 o         27.5 o         24.75 o           name-dob-addr-homephone_lag1_count o         0.00548 o         0.03822 o         16.0 o         23.5 o         24.75 o           ssn-address_lag1_count o         0.00574 o         0.03822 o         26.0 o         23.5 o         24.75 o           ssn-address_lag1_count o         0.00574 o         0.03822 o         26.0 o         23.5 o         24.75 o           name-addr_lag1_count o         0.00574 o         0.03822 o         26.0 o         23.5 o         24.75 o           name-addr_lag1_count o         0.00573 o         0.03822 o         24.0 o         23.5 o         24.25 o           ssn-addr_lag1_count o         0.0058 o         0.03813 o         17.0 o         20.0 o         17.5 o           ssn-zip5_lag0_count o         0.00185 o         0.03491 o         11.0 o         16.0 o					
name-dob-homephone_lag1_count         0.00565 0.03830 19.0         27.5         23.25           name-dob-addr_lag1_count         0.00562 2 0.03830 18.0         27.5         22.75           name-dob-addr_lag1_count         0.00572 2 0.03830 22.0         27.5         24.75           name-dob-addr-homephone_lag1_count         0.00572 8 0.03822 20.0         27.5         24.75           ssn-zip5_lag1_count         0.00574 0.03822 20.0         23.5         24.75           ssn-address_lag1_count         0.00574 0.03822 20.0         23.5         24.75           name-addr_lag1_count         0.00574 0.03822 20.0         23.5         24.75           name-addr_lag1_count         0.00574 0.03822 20.0         23.5         24.75           name-addr_lag1_count         0.00573 0.03822 20.0         23.5         24.75           name-addr_homephone_lag1_count         0.00556 0.03813 17.0 20.0         20.0         18.5           dob-addr-homephone_lag1_count         0.00548 0.03813 15.0 20.0         20.0         17.5           ssn-zip5_lag0_count         0.00185 0.03491 11.0 16.0 13.5         13.5           dob-homephone_lag0_count         0.00185 0.03491 11.0 16.0 16.0 14.5         14.5           name-addr_lag0_count         0.00185 0.03491 12.0 16.0 16.0 14.5         14.0 16.0 14.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16	dob-addr_lag1_count		21.0	30.0	25.5
name-dob-addr_lag1_count         0.00562 2 8         0.03830 22.0         27.5         22.75           name-homephone_lag1_count         0.00572 1 0.03830 22.0         27.5         24.75           name-dob-addr-homephone_lag1_count         0.00548 4 0.03822 16.0         23.5         19.75           ssn-zip5_lag1_count         0.00574 3 0.03822 26.0         23.5         24.75           ssn-address_lag1_count         0.00574 0.03822 25.0         23.5         24.25           name-addr_lag1_count         0.00573 0.03822 25.0         23.5         24.25           name-addr-homephone_lag1_count         0.00566 0.03813 17.0         20.0         18.5           dob-addr-homephone_lag1_count         0.00588 0.03813 15.0         20.0         17.5           ssn-addr_lag1_count         0.00566 0.03813 20.0         20.0         20.0           ssn-zip5_lag0_count         0.00185 0.03491 11.0         16.0         13.5           dob-homephone_lag0_count         0.00185 0.03491 11.0         16.0         14.5           ssn-address_lag0_count         0.00185 0.03491 10.0         16.0         14.0           ssn-address_lag0_count         0.00185 0.03491 10.0         16.0         14.5           date         0.002699 0.03491 0.03491 10.0         16.0         14.0           ss	ssn-homephone_lag1_count		23.0	27.5	25.25
name-homephone_lag1_count         0.00572         0.03830         22.0         27.5         24.75           name-dob-addr-homephone_lag1_count         0.00548         0.03822         16.0         23.5         19.75           ssn-zip5_lag1_count         0.00574         0.03822         26.0         23.5         24.75           ssn-address_lag1_count         0.00574         0.03822         25.0         23.5         24.25           name-addr_lag1_count         0.00573         0.03822         24.0         23.5         23.75           name-addr-homephone_lag1_count         0.00556         0.03813         17.0         20.0         18.5           dob-addr-homephone_lag1_count         0.00548         0.03813         15.0         20.0         17.5           ssn-addr_lag1_count         0.00548         0.03813         15.0         20.0         17.5           ssn-addr_lag1_count         0.00566         0.03813         15.0         20.0         17.5           ssn-zip5_lag0_count         0.00185         0.03491         11.0         16.0         13.5           dob-homephone_lag0_count         0.00185         0.03491         13.0         16.0         14.5           name-addr_lag0_count         0.00185         0.03491	name-dob-homephone_lag1_count		19.0	27.5	23.25
name-dob-addr-homephone_lag1_count         1         8         1         1         8         1         2         2         1	name-dob-addr_lag1_count		18.0	27.5	22.75
homephone_lag1_count         4         0         23.5         24.75           ssn-zip5_lag1_count         0.00574         0.03822         26.0         23.5         24.75           ssn-address_lag1_count         0.00574         0.03822         25.0         23.5         24.25           name-addr_lag1_count         0.00573         0.03822         24.0         23.5         23.75           name-addr-homephone_lag1_count         0.00556         0.03813         17.0         20.0         18.5           dob-addr-homephone_lag1_count         0.00566         0.03813         15.0         20.0         17.5           ssn-addr_lag1_count         0.00566         0.03813         20.0         20.0         20.0           ssn-zip5_lag0_count         0.00185         0.03491         11.0         16.0         13.5           dob-homephone_lag0_count         0.00185         0.03491         13.0         16.0         14.5           name-addr_lag0_count         0.00185         0.03491         12.0         16.0         14.0           date         0.02699         0.03491         69.0         16.0         42.5           record         0.02704         0.03482         70.0         9.5         39.75 <t< td=""><td>name-homephone_lag1_count</td><td></td><td>22.0</td><td>27.5</td><td>24.75</td></t<>	name-homephone_lag1_count		22.0	27.5	24.75
ssn-address_lag1_count       0.00574 2 0.03822 25.0 23.5 24.25         name-addr_lag1_count       0.00573 0.03822 24.0 23.5 23.75         name-addr-homephone_lag1_count       0.00556 0.03813 17.0 20.0 18.5         dob-addr-homephone_lag1_count 0 0.00548 0 3 0.03813 15.0 20.0 17.5 3         ssn-addr_lag1_count 1 1 3 0.00566 0.03813 20.0 20.0 20.0 20.0 20.0 17.5 3         ssn-zip5_lag0_count 1 1 0.00185 0 0.03491 11.0 16.0 13.5 2         dob-homephone_lag0_count 0 0.00185 0 0.03491 13.0 16.0 14.5 2         name-addr_lag0_count 0 0.00185 0 0.03491 10.0 16.0 13.0 2         ssn-address_lag0_count 0 0.00185 0 0.03491 10.0 16.0 14.0 2         date 0 0.02699 0 0.03491 2 0.03491 12.0 16.0 14.0 14.0 2         record 0 0.02704 5 5 5 5 5 5 5 9.5 9.5 9.0 16.0 42.5 10.00482 5.5 10.0			16.0	23.5	19.75
name-addr_lag1_count       2       0       23.5       23.75         name-addr-homephone_lag1_count       0.00556       0.03813       17.0       20.0       18.5         dob-addr-homephone_lag1_count       0.00566       0.03813       15.0       20.0       17.5         ssn-addr_lag1_count       0.00566       0.03813       20.0       20.0       20.0         ssn-zip5_lag0_count       0.00185       0.03491       11.0       16.0       13.5         dob-homephone_lag0_count       0.00185       0.03491       13.0       16.0       14.5         name-addr_lag0_count       0.00185       0.03491       10.0       16.0       13.0         ssn-address_lag0_count       0.00185       0.03491       12.0       16.0       14.0         date       0.02699       0.03491       69.0       16.0       42.5         record       0.02704       0.03482       70.0       9.5       39.75         name-dob-addr-homephone_lag0_count       0.00182       0.03482       8.5       9.5       9.0         dob-addr-homephone_lag0_count       0.00182       0.03482       7.0       9.5       8.25	ssn-zip5_lag1_count		26.0	23.5	24.75
name-addr-homephone_lag1_count       0.00556 0 0.03813 17.0 20.0 18.5         dob-addr-homephone_lag1_count       0.00548 0 0.03813 15.0 20.0 17.5         ssn-addr_lag1_count       0.00566 0 0.03813 2 20.0 20.0 20.0 20.0 15.5         ssn-zip5_lag0_count       0.00185 7 2 11.0 16.0 13.5         dob-homephone_lag0_count       0.00185 0 0.03491 13.0 16.0 14.5 14.5         name-addr_lag0_count       0.00185 0 0.03491 10.0 16.0 13.0 16.0 14.5         ssn-address_lag0_count       0.00185 0 0.03491 12.0 16.0 14.0 14.0 16.0 14.0 16.0 14.0 16.0 14.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16	ssn-address_lag1_count		25.0	23.5	24.25
dob-addr-homephone_lag1_count       0       3       15.0       20.0       17.5         ssn-addr_lag1_count       0.00566	name-addr_lag1_count		24.0	23.5	23.75
ssn-addr_lag1_count       0       3         ssn-addr_lag1_count       0.00566       0.03813       20.0       20.0         ssn-zip5_lag0_count       0.00185       0.03491       11.0       16.0       13.5         dob-homephone_lag0_count       0.00198       0.03491       13.0       16.0       14.5         name-addr_lag0_count       0.00185       0.03491       10.0       16.0       13.0         ssn-address_lag0_count       0.00185       0.03491       12.0       16.0       14.0         date       0.02699       0.03491       69.0       16.0       42.5         record       0.02704       0.03482       70.0       9.5       39.75         name-dob-addr-homephone_lag0_count       0.00182       0.03482       8.5       9.5       9.0         dob-addr-homephone_lag0_count       0.00182       0.03482       8.5       9.5       9.0         name-dob-homephone_lag0_count       0.00182       0.03482       7.0       9.5       8.25	name-addr-homephone_lag1_count		17.0	20.0	18.5
1       3         ssn-zip5_lag0_count       0.00185 7 2       0.03491 11.0 16.0 13.5         dob-homephone_lag0_count       0.00198 6 2       0.03491 13.0 16.0 14.5         name-addr_lag0_count       0.00185 0.03491 10.0 2       16.0 13.0 16.0 13.0 16.0 14.0 16.0 14.0 16.0 14.0 16.0 14.0 16.0 14.0 16.0 14.0 16.0 16.0 14.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16	dob-addr-homephone_lag1_count		15.0	20.0	17.5
7       2         dob-homephone_lag0_count       0.00198 6       0.03491 13.0 16.0 14.5         name-addr_lag0_count       0.00185 0.03491 10.0 2       16.0 13.0 16.0 14.0         ssn-address_lag0_count       0.00185 8 0.03491 12.0 16.0 14.0 14.0         date       0.02699 0.03491 69.0 16.0 42.5 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0	ssn-addr_lag1_count		20.0	20.0	20.0
name-addr_lag0_count       6       2         name-addr_lag0_count       0.00185 0.03491 2       10.0 16.0 13.0         ssn-address_lag0_count       0.00185 8 0.03491 2       12.0 16.0 14.0         date       0.02699 6 0.03491 2       69.0 16.0 42.5         record       0.02704 5 5 5       70.0 9.5 39.75         name-dob-addr-homephone_lag0_count       0.00182 5 5       8.5 9.5 9.5 9.0         dob-addr-homephone_lag0_count       0.00182 6 5       0.03482 5       8.5 9.5 9.0         name-dob-homephone_lag0_count       0.00182 6 5       0.03482 7.0 9.5 8.25	ssn-zip5_lag0_count		11.0	16.0	13.5
ssn-address_lag0_count     0.00185 8 2     12.0 16.0 14.0       date     0.02699 6 2     0.03491 69.0 16.0 42.5       record     0.02704 5 5     0.03482 70.0 9.5 39.75       name-dob-addr-homephone_lag0_count     0.00182 6 5     0.03482 8.5 9.5 9.0 9.0       dob-addr-homephone_lag0_count     0.00182 6 5     0.03482 8.5 9.5 9.5 9.0       name-dob-homephone_lag0_count     0.00182 0.03482 7.0 9.5 8.25	dob-homephone_lag0_count		13.0	16.0	14.5
date       0.02699 6       0.03491 69.0       16.0       42.5         record       0.02704 5       0.03482 70.0       9.5       39.75         name-dob-addr-homephone_lag0_count       0.00182 6       0.03482 8.5       9.5       9.0         dob-addr-homephone_lag0_count       0.00182 6       0.03482 8.5       9.5       9.0         name-dob-homephone_lag0_count       0.00182 0.03482 7.0       9.5       8.25	name-addr_lag0_count		10.0	16.0	13.0
record       0.02704 5       0.03482 70.0       9.5       39.75         name-dob-addr-homephone_lag0_count       0.00182 6       0.03482 8.5       9.5       9.0         dob-addr-homephone_lag0_count       0.00182 6       0.03482 8.5       9.5       9.0         name-dob-homephone_lag0_count       0.00182 5       0.03482 7.0       9.5       8.25	ssn-address_lag0_count		12.0	16.0	14.0
5       5         name-dob-addr-homephone_lag0_count       0.00182	date		69.0	16.0	42.5
homephone_lag0_count       6       5         dob-addr-homephone_lag0_count       0.00182	record		70.0	9.5	39.75
6 5  name-dob-homephone_lag0_count 0.00182 0.03482 7.0 9.5 8.25			8.5	9.5	9.0
' = -	dob-addr-homephone_lag0_count		8.5	9.5	9.0
	name-dob-homephone_lag0_count		7.0	9.5	8.25

dob-addr_lag0_count	0.00181 2	0.03482 5	5.0	9.5	7.25
name-addr-homephone_lag0_count	0.00179 1	0.03482 5	3.0	9.5	6.25

name-homephone_lag0_count	0.00178 2	0.03482 5	2.0	9.5	5.75
ssn-addr_lag0_count	0.00177 4	0.03482 5	1.0	9.5	5.25
name-dob-addr_lag0_count	0.00181 3	0.03473 8	6.0	4.5	5.25
ssn-homephone_lag0_count	0.00179 3	0.03473 8	4.0	4.5	4.25
weekday_risk	0.02208 8	0.03378 0	55.0	3.0	29.0
RANDOM	0.00541 4	0.03003 7	14.0	2.0	8.0
weekday	0.01329 4	0.02838 2	41.0	1.0	21.0

Table A.2 Expert Variables Ranked by KS and FDR

### Training Data Statistics

# Goods

#

Bads

Fraud

Rate

Trainin

g

#

Records

	596,247	587,587	8,66 0	1.45%								
	Bin Statisti cs	Cun Statisti cs										
Pop Bin %	Records	Goods	Bads	% Goods	% Bads	Total # Record s	Cum Goods	Cu m Bad s	% Goods	% Bads	KS	FPR
0	5963	1395	456 8	23.39 %	76.61 %	5963	1395	456 8	0.24%	52.75%	52.51 %	0.31
1	5963	5828	135	97.74 %	2.26%	11926	7223	470 3	1.23%	54.31%	53.08 %	1.54
2	5963	5913	50	99.16 %	0.84%	17889	13136	475 3	2.24%	54.88%	52.65 %	2.76
3	5963	5883	80	98.66 %	1.34%	23852	19019	483 3	3.24%	55.81%	52.57 %	3.94
4	5963	5899	64	98.93 %	1.07%	29815	24918	489 7	4.24%	56.55%	52.31 %	5.09

5	5963	5896	67	98.88	1.12%	35778	30814	496 4	5.24%	57.32%	52.08 %	6.21
6	5963	5895	68	98.86 %	1.14%	41741	36709	503 2	6.25%	58.11%	51.86 %	7.30
7	5963	5917	46	99.23	0.77%	47704	42626	507 8	7.25%	58.64%	51.38 %	8.39
8	5963	5929	34	99.43 %	0.57%	53667	48555	511 2	8.26%	59.03%	50.77 %	9.50
9	5963	5925	38	99.36 %	0.64%	59630	54480	515 0	9.27%	59.47%	50.20 %	10.5 8
10	5963	5912	51	99.14	0.86%	65593	60392	520 1	10.28%	60.06%	49.78 %	11.6 1
11	5963	5930	33	99.45 %	0.55%	71556	66322	523 4	11.29%	60.44%	49.15 %	12.6 7
12	5963	5915	48	99.20 %	0.80%	77519	72237	528 2	12.29%	60.99%	48.70 %	13.6 8
13	5963	5918	45	99.25 %	0.75%	83482	78155	532 7	13.30%	61.51%	48.21 %	14.6 7
14	5963	5938	25	99.58 %	0.42%	89445	84093	535 2	14.31%	61.80%	47.49 %	15.7 1
15	5963	5929	34	99.43 %	0.57%	95408	90022	538 6	15.32%	62.19%	46.87 %	16.7 1
16	5963	5924	39	99.35 %	0.65%	101371	95946	542 5	16.33%	62.64%	46.32 %	17.6 9
17	5963	5925	38	99.36 %	0.64%	107334	10187 1	546 3	17.34%	63.08%	45.75 %	18.6 5
18	5963	5930	33	99.45 %	0.55%	113297	10780 1	549 6	18.35%	63.46%	45.12 %	19.6 1
19	5963	5932	31	99.48 %	0.52%	119260	11373 3	552 7	19.36%	63.82%	44.47 %	20.5 8
20	5963	5926	37	99.38 %	0.62%	125223	11965 9	556 4	20.36%	64.25%	43.88 %	21.5 1
21	5963	5921	42	99.30 %	0.70%	131186	12558 0	560 6	21.37%	64.73%	43.36 %	22.4 0
22	5963	5919	44	99.26 %	0.74%	137149	13149 9	565 0	22.38%	65.24%	42.86 %	23.2 7
23	5963	5930	33	99.45 %	0.55%	143112	13742 9	568 3	23.39%	65.62%	42.23 %	24.1 8

24	5963	5930	33	99.45 %	0.55%	1490 75	14335 9	571 6	24.40%	66.00%	41.61 %	25.0 8
25	5963	5921	42	99.30 %	0.70%	1550 38	14928 0	575 8	25.41%	66.49%	41.08 %	25.9 3
26	5963	5912	51	99.14 %	0.86%	1610 01	15519 2	580 9	26.41%	67.08%	40.67 %	26.7 2
27	5963	5929	34	99.43 %	0.57%	1669 64	16112 1	584 3	27.42%	67.47%	40.05 %	27.5 8
28	5963	5924	39	99.35 %	0.65%	1729 27	16704 5	588 2	28.43%	67.92%	39.49 %	28.4 0
29	5963	5929	34	99.43 %	0.57%	1788 90	17297 4	591 6	29.44%	68.31%	38.88 %	29.2 4
30	5963	5922	41	99.31 %	0.69%	1848 53	17889 6	595 7	30.45%	68.79%	38.34 %	30.0
31	5963	5930	33	99.45 %	0.55%	1908 16	18482 6	599 0	31.46%	69.17%	37.71 %	30.8 6
32	5963	5919	44	99.26 %	0.74%	1967 79	19074 5	603 4	32.46%	69.68%	37.21 %	31.6 1
33	5963	5915	48	99.20 %	0.80%	2027 42	19666 0	608 2	33.47%	70.23%	36.76 %	32.3 3
34	5963	5927	36	99.40 %	0.60%	2087 05	20258 7	611 8	34.48%	70.65%	36.17 %	33.1 1
35	5963	5926	37	99.38 %	0.62%	2146 68	20851 3	615 5	35.49%	71.07%	35.59 %	33.8 8
36	5963	5918	45	99.25 %	0.75%	2206 31	21443 1	620 0	36.49%	71.59%	35.10 %	34.5 9
37	5963	5917	46	99.23 %	0.77%	2265 94	22034 8	624 6	37.50%	72.12%	34.62 %	35.2 8
38	5963	5925	38	99.36 %	0.64%	2325 57	22627 3	628 4	38.51%	72.56%	34.05 %	36.0 1
39	5963	5934	29	99.51 %	0.49%	2385 20	23220 7	631 3	39.52%	72.90%	33.38 %	36.7 8
40	5963	5925	38	99.36 %	0.64%	2444 83	23813 2	635 1	40.53%	73.34%	32.81 %	37.5 0
41	5963	5914	49	99.18 %	0.82%	2504 46	24404 6	640 0	41.53%	73.90%	32.37 %	38.1
42	5963	5907	56	99.06 %	0.94%	2564 09	24995 3	645 6	42.54%	74.55%	32.01 %	38.7 2

	i	i			1	i						
43	5963	5917	46	99.23 %	0.77%	2623 72	25587 0	650 2	43.55%	75.08%	31.53 %	39.3 5
44	5963	5917	46	99.23 %	0.77%	2683 35	26178 7	654 8	44.55%	75.61%	31.06 %	39.9 8
45	5963	5930	33	99.45 %	0.55%	2742 98	26771 7	658 1	45.56%	75.99%	30.43 %	40.6 8
46	5963	5924	39	99.35 %	0.65%	2802 61	27364 1	662 0	46.57%	76.44%	29.87 %	41.3 4
47	5963	5936	27	99.55 %	0.45%	2862 24	27957 7	664 7	47.58%	76.76%	29.17 %	42.0 6
48	5963	5924	39	99.35 %	0.65%	2921 87	28550 1	668 6	48.59%	77.21%	28.62 %	42.7 0
49	5963	5918	45	99.25 %	0.75%	2981 50	29141 9	673 1	49.60%	77.73%	28.13	43.3 0
50	5963	5919	44	99.26 %	0.74%	3041 13	29733 8	677 5	50.60%	78.23%	27.63 %	43.8 9
51	5963	5926	37	99.38 %	0.62%	3100 76	30326 4	681 2	51.61%	78.66%	27.05 %	44.5 2
52	5963	5917	46	99.23 %	0.77%	3160 39	30918 1	685 8	52.62%	79.19%	26.57 %	45.0 8
53	5963	5913	50	99.16 %	0.84%	3220 02	31509 4	690 8	53.63%	79.77%	26.14 %	45.6 1
54	5963	5926	37	99.38 %	0.62%	3279 65	32102 0	694 5	54.63%	80.20%	25.56 %	46.2 2
55	5963	5915	48	99.20 %	0.80%	3339 28	32693 5	699 3	55.64%	80.75%	25.11 %	46.7 5
56	5963	5919	44	99.26 %	0.74%	3398 91	33285 4	703 7	56.65%	81.26%	24.61 %	47.3 0
57	5963	5922	41	99.31 %	0.69%	3458 54	33877 6	707 8	57.66%	81.73%	24.08 %	47.8 6
58	5963	5927	36	99.40 %	0.60%	3518 17	34470 3	711 4	58.66%	82.15%	23.48	48.4 5
59	5963	5924	39	99.35 %	0.65%	3577 80	35062 7	715 3	59.67%	82.60%	22.93 %	49.0 2
60	5963	5918	45	99.25 %	0.75%	3637 43	35654 5	719 8	60.68%	83.12%	22.44 %	49.5 3
61	5963	5928	35	99.41 %	0.59%	3697 06	36247 3	723 3	61.69%	83.52%	21.83 %	50.1 1

62	5963	5926	37	99.38 %	0.62%	3756 69	36839 9	727 0	62.70%	83.95%	21.25 %	50.6 7
63	5963	5929	34	99.43 %	0.57%	3816 32	37432 8	730 4	63.71%	84.34%	20.64 %	51.2 5
64	5963	5916	47	99.21 %	0.79%	3875 95	38024 4	735 1	64.71%	84.88%	20.17 %	51.7 3

65	5963	5927	36	99.40 %	0.60%	3935 58	38617 1	738 7	65.72 %	85.30%	19.58 %	52.2 8
66	5963	5924	39	99.35 %	0.65%	3995 21	39209 5	742 6	66.73 %	85.75%	19.02 %	52.8 0
67	5963	5920	43	99.28 %	0.72%	4054 84	39801 5	746 9	67.74 %	86.25%	18.51 %	53.2 9
68	5963	5922	41	99.31 %	0.69%	4114 47	40393 7	751 0	68.75 %	86.72%	17.98 %	53.7 9
69	5963	5928	35	99.41 %	0.59%	4174 10	40986 5	754 5	69.75 %	87.12%	17.37 %	54.3 2
70	5963	5921	42	99.30 %	0.70%	4233 73	41578 6	758 7	70.76 %	87.61%	16.85 %	54.8 0
71	5963	5929	34	99.43 %	0.57%	4293 36	42171 5	762 1	71.77 %	88.00%	16.23 %	55.3 4
72	5963	5936	27	99.55 %	0.45%	4352 99	42765 1	764 8	72.78 %	88.31%	15.53 %	55.9 2
73	5963	5930	33	99.45 %	0.55%	4412 62	43358 1	768 1	73.79 %	88.70%	14.91 %	56.4 5
74	5963	5930	33	99.45 %	0.55%	4472 25	43951 1	771 4	74.80 %	89.08%	14.28 %	56.9 8
75	5963	5941	22	99.63 %	0.37%	4531 88	44545 2	773 6	75.81 %	89.33%	13.52 %	57.5 8
76	5963	5924	39	99.35 %	0.65%	4591 51	45137 6	777 5	76.82 %	89.78%	12.96 %	58.0 5
77	5963	5919	44	99.26 %	0.74%	4651 14	45729 5	781 9	77.83 %	90.29%	12.46 %	58.4 9
78	5963	5933	30	99.50 %	0.50%	4710 77	46322 8	784 9	78.84 %	90.64%	11.80 %	59.0 2
79	5963	5922	41	99.31 %	0.69%	4770 40	46915 0	789 0	79.84 %	91.11%	11.27 %	59.4 6
80	5963	5919	44	99.26 %	0.74%	4830 03	47506 9	793 4	80.85 %	91.62%	10.77 %	59.8 8
81	5963	5923	40	99.33 %	0.67%	4889 66	48099 2	797 4	81.86 %	92.08%	10.22 %	60.3 2
82	5963	5922	41	99.31 %	0.69%	4949 29	48691 4	801 5	82.87 %	92.55%	9.69 %	60.7 5
83	5963	5923	40	99.33 %	0.67%	5008 92	49283 7	805 5	83.87 %	93.01%	9.14 %	61.1 8

0.4	F0C3	F033	40	00.22	0.670/	F0C0	40076	900	04.00	02.400/	0.50	C1 C
84	5963	5923	40	99.33 %	0.67%	5068 55	49876 0	809 5	84.88 %	93.48%	8.59 %	61.6 1
85	5963	5922	41	99.31 %	0.69%	5128 18	50468 2	813 6	85.89 %	93.95%	8.06 %	62.0 3
86	5963	5917	46	99.23 %	0.77%	5187 81	51059 9	818 2	86.90 %	94.48%	7.58 %	62.4 1
87	5963	5919	44	99.26 %	0.74%	5247 44	51651 8	822 6	87.90 %	94.99%	7.08 %	62.7 9
88	5963	5918	45	99.25 %	0.75%	5307 07	52243 6	827 1	88.91 %	95.51%	6.60 %	63.1 6
89	5963	5923	40	99.33 %	0.67%	5366 70	52835 9	831 1	89.92 %	95.97%	6.05 %	63.5 7
90	5963	5924	39	99.35 %	0.65%	5426 33	53428 3	835 0	90.93 %	96.42%	5.49 %	63.9 9
91	5963	5922	41	99.31 %	0.69%	5485 96	54020 5	839 1	91.94 %	96.89%	4.96 %	64.3 8
92	5963	5926	37	99.38 %	0.62%	5545 59	54613 1	842 8	92.94 %	97.32%	4.38 %	64.8 0
93	5963	5922	41	99.31 %	0.69%	5605 22	55205 3	846 9	93.95 %	97.79%	3.84 %	65.1 9
94	5963	5927	36	99.40 %	0.60%	5664 85	55798 0	850 5	94.96 %	98.21%	3.25 %	65.6 1
95	5963	5913	50	99.16 %	0.84%	5724 48	56389 3	855 5	95.97 %	98.79%	2.82 %	65.9 1
96	5963	5930	33	99.45 %	0.55%	5784 11	56982 3	858 8	96.98 %	99.17%	2.19 %	66.3 5
97	5963	5930	33	99.45 %	0.55%	5843 74	57575 3	862 1	97.99 %	99.55%	1.56 %	66.7 8
98	5963	5938	25	99.58 %	0.42%	5903 37	58169 1	864 6	99.00 %	99.84%	0.84 %	67.2 8
99	5910	5896	14	99.76 %	0.24%	5962 47	58758 7	866 0	100.00 %	######	0.00 %	67.8 5

### **Test Data Statistics**

Test	# Records	# Goods	# Bads	Fraud Rate								
	198,749	195,923	2,82 6	1.42%								
	Bin Statisti cs	Cum Statisti cs			'							
Pop Bin %	Records	Goods	Bads	% Goods	% Bads	Total # Record s	Cum Goods	Cum Bads	% Goods	% Bads	KS	FPR
0	1988	520	146 8	26.16 %	73.84 %	1988	520	146 8	0.27%	51.95%	51.68 %	0.35
1	1988	1948	40	97.99 %	2.01%	3976	2468	150 8	1.26%	53.36%	52.10 %	1.64
2	1988	1967	21	98.94 %	1.06%	5964	4435	152 9	2.26%	54.10%	51.84 %	2.90
3	1988	1971	17	99.14 %	0.86%	7952	6406	154 6	3.27%	54.71%	51.44 %	4.14
4	1988	1971	17	99.14 %	0.86%	9940	8377	156 3	4.28%	55.31%	51.03 %	5.36
5	1988	1968	20	98.99 %	1.01%	11928	10345	158 3	5.28%	56.02%	50.74 %	6.54
6	1988	1969	19	99.04 %	0.96%	13916	12314	160 2	6.29%	56.69%	50.40 %	7.69
7	1988	1979	9	99.55 %	0.45%	15904	14293	161 1	7.30%	57.01%	49.71 %	8.87
8	1988	1972	16	99.20 %	0.80%	17892	16265	162 7	8.30%	57.57%	49.27 %	10.0 0
9	1988	1974	14	99.30 %	0.70%	19880	18239	164 1	9.31%	58.07%	48.76 %	11.1 1
10	1988	1976	12	99.40 %	0.60%	21868	20215	165 3	10.32%	58.49%	48.17 %	12.2
11	1988	1976	12	99.40 %	0.60%	23856	22191	166 5	11.33%	58.92%	47.59 %	13.3

30 1988 1978 10 99.50 0.50% 61628 59714 191 30.48% 67.73% 37.25 31.2	13	1988   1975   13   99.35   0.65%   27832   26135   169   13.34%   60.65%   46.71   15.4	13										
14	14	14	14	12	1988	1969	19	0.96%	25844	24160	12.33%	59.59%	
15	15	15	15	13	1988	1975	13	0.65%	27832	26135	13.34%	60.05%	
16         1988         1983         5         99.75         0.25%         33796         32062         173         16.36%         61.36%         44.99         18.4           17         1988         1979         9         99.55         0.45%         35784         34041         174         17.37%         61.68%         44.30         19.5         3           18         1988         1973         15         99.25         0.75%         37772         36014         175         18.38%         62.21%         43.83         20.4           19         1988         1983         5         99.75         0.25%         39760         37997         176         19.39%         62.38%         42.99         21.5         22.4         43.83         20.4         8         20.40%         62.22%         42.51         22.4         8         42.99         21.5         5         5         5         5         5         5         20         177         20.40%         62.23%         42.99         21.5         22.4         43.83         20.4         9         21.5         41748         39970         177         20.40%         62.92%         42.51         22.4         8         42.94	16	16         1988         1983         5         99.75         0.25%         33796         32062         173         16.36%         61.36%         44.99         18.4         9           17         1988         1979         9         99.55         0.45%         35784         34041         174         17.37%         61.68%         44.30         19.3           18         1988         1973         15         99.25         0.75%         37772         36014         175         18.38%         62.21%         43.83         20.4         9           19         1988         1983         5         99.75         0.25%         39760         37997         176         19.39%         62.38%         42.99         21.5           20         1988         1973         15         99.25         0.75%         41748         39970         176         19.39%         62.38%         42.99         21.5         5           20         1988         1973         14         99.30         0.70%         43736         41944         179         21.41%         63.41%         42.51         22.4         8           21         1988         1970         4         99.80	16         1988         1983         5         99.75         0.25%         33796         32062         173         16.36%         61.36%         44.99         18.4         9           17         1988         1979         9         99.55         0.45%         35784         34041         174         17.37%         61.68%         44.30         19.3           18         1988         1973         15         99.25         0.75%         37772         36014         175         18.38%         62.21%         43.83         20.4         9           19         1988         1983         5         99.75         0.25%         39760         37997         176         19.39%         62.38%         42.99         21.5           20         1988         1973         15         99.25         0.75%         41748         39970         176         19.39%         62.38%         42.99         21.5           20         1988         1973         15         99.25         0.75%         41748         39970         176         8         20.40%         62.92%         42.51         22.4         8           21         1988         1974         14         99.30	14	1988	1970	18	0.91%	29820	28105	14.34%	60.69%	
17         1988         1979         9         99.55         0.45%         35784         34041         174         17.37%         61.68%         44.30         19.5         3           18         1988         1973         15         99.25         0.75%         37772         36014         175         18.38%         62.21%         43.83         20.4         %         9           19         1988         1983         5         99.75         0.25%         39760         37997         176         19.39%         62.38%         42.99         21.5         5           20         1988         1973         15         99.25         0.75%         41748         39970         177         20.40%         62.92%         42.51         22.4         8           21         1988         1974         14         99.30         0.70%         43736         41944         179         21.41%         63.41%         42.00         23.4           22         1988         1980         8         99.60         0.40%         45724         43924         180         22.42%         63.69%         41.28         24.0           23         1988         1984         4	17         1988         1979         9         99.55         0.45%         35784         34041         174         17.37%         61.68%         44.30         19.5         3           18         1988         1973         15         99.25         0.75%         37772         36014         175         18.38%         62.21%         43.83         20.4         %         9           19         1988         1983         5         99.75         0.25%         39760         37997         176         19.39%         62.38%         42.99         21.5         5           20         1988         1973         15         99.25         0.75%         41748         39970         177         20.40%         62.92%         42.51         22.4         %         8           21         1988         1974         14         99.30         0.70%         43736         41944         179         21.41%         63.41%         42.00         23.4           22         1988         1980         8         99.60         0.40%         45724         43924         180         22.42%         63.69%         41.28         24.4         4         99.80         0.20%         47712	17	17         1988         1979         9         99.55         0.45%         35784         34041         17.4         17.37%         61.68%         44.30         19.5         3           18         1988         1973         15         99.25         0.75%         37772         36014         175         18.38%         62.21%         43.83         20.4         9           19         1988         1983         5         99.25         0.25%         39760         37997         176         19.39%         62.38%         42.99         21.5         5         20         1988         1973         15         99.25         0.75%         41748         39970         177         20.40%         62.92%         42.91         21.5         22.4         8           21         1988         1974         14         99.30         0.70%         43736         41944         179         21.41%         63.41%         42.00         23.4         22.42         180         22.42%         63.69%         41.28         24.4         0         22.42%         63.69%         41.28         24.4         0         22.42%         63.69%         41.28         24.4         22.42%         63.69%         41.28	15	1988	1974	14	0.70%	31808	30079	15.35%	61.18%	
18       1988       1973       15       99.25       0.75%       37772       36014       175       18.38%       62.21%       43.83       20.4         19       1988       1983       5       99.75       0.25%       39760       37997       176       19.39%       62.38%       42.99       21.5         20       1988       1973       15       99.25       0.75%       41748       39970       177       20.40%       62.92%       42.51       22.4         21       1988       1974       14       99.30       0.70%       43736       41944       179       21.41%       63.41%       42.00       23.43       8         21       1988       1980       8       99.60       0.40%       45724       43924       180       22.42%       63.69%       41.28       24.4         22       1988       1984       4       99.80       0.20%       47712       45908       180       23.43%       63.84%       40.40       25.4         24       1988       1972       16       99.20       0.80%       49700       47880       182       24.44%       64.40%       39.45       7       1         25 <td>18       1988       1973       15       99.25 %       0.75%       37772       36014       175 8       18.38%       62.21%       43.83 %       20.4 %       9         19       1988       1983       5       99.75 %       0.25%       39760       37997       176 3       19.39%       62.38%       42.99 %       21.5 %       5         20       1988       1973       15       99.25 %       0.75%       41748       39970       177 177       20.40%       62.92%       42.51 %       2.4 %       8         21       1988       1974       14       99.30 %       0.70%       43736       41944       179 21.41%       21.41%       63.41%       42.00 %       23.4 %       4         22       1988       1980       8       99.60 %       0.40%       45724       43924       180 49.22       22.42%       63.69%       41.28 40.40       24.4 %         23       1988       1984       4       99.80 %       0.20%       47712       45908       180 4       23.43%       63.84% 63.64%       40.40 64.40%       25.4 %         24       1988       1972       16       99</td> <td>18       1988       1973       15       99.25       0.75%       37772       36014       175       18.38%       62.21%       43.83       20.4       9         19       1988       1983       5       99.75       0.25%       39760       37997       176       19.39%       62.38%       42.99       21.5       5         20       1988       1973       15       99.25       0.75%       41748       39970       177       20.40%       62.92%       42.51       22.4         21       1988       1974       14       99.30       0.70%       43736       41944       179       21.41%       63.41%       42.00       23.43%       63.69%       41.28       24.4       8       22.42%       63.69%       41.28       24.4       24.4       0       22.42%       63.69%       41.28       24.4       24.4       0       22.42%       63.69%       41.28       24.4       24.4       0       22.42%       63.69%       41.28       24.4       24.4       0       22.42%       63.69%       41.28       24.4       24.4       22.4       24.4       22.4       24.4       22.4       24.4       22.4       24.4       22.4       22.4</td> <td>18         1988         1973         15         99.25         0.75%         37772         36014         175         18.38%         62.21%         43.83         20.4         9           19         1988         1983         5         99.75         0.25%         39760         37997         176         19.39%         62.38%         42.99         21.5         5           20         1988         1973         15         99.25         0.75%         41748         39970         177         20.40%         62.92%         42.51         22.4         %         8           21         1988         1974         14         99.30         0.70%         43736         41944         179         21.41%         63.41%         42.00         23.43%         63.69%         41.28         24.4         8           22         1988         1980         8         99.60         0.40%         45724         43924         180         22.42%         63.69%         41.28         24.4         6         63.69%         41.28         24.4         6         60.24%         60.24         7         5         5           24         1988         1972         16         99.20</td> <td>16</td> <td>1988</td> <td>1983</td> <td>5</td> <td>0.25%</td> <td>33796</td> <td>32062</td> <td>16.36%</td> <td>61.36%</td> <td></td>	18       1988       1973       15       99.25 %       0.75%       37772       36014       175 8       18.38%       62.21%       43.83 %       20.4 %       9         19       1988       1983       5       99.75 %       0.25%       39760       37997       176 3       19.39%       62.38%       42.99 %       21.5 %       5         20       1988       1973       15       99.25 %       0.75%       41748       39970       177 177       20.40%       62.92%       42.51 %       2.4 %       8         21       1988       1974       14       99.30 %       0.70%       43736       41944       179 21.41%       21.41%       63.41%       42.00 %       23.4 %       4         22       1988       1980       8       99.60 %       0.40%       45724       43924       180 49.22       22.42%       63.69%       41.28 40.40       24.4 %         23       1988       1984       4       99.80 %       0.20%       47712       45908       180 4       23.43%       63.84% 63.64%       40.40 64.40%       25.4 %         24       1988       1972       16       99	18       1988       1973       15       99.25       0.75%       37772       36014       175       18.38%       62.21%       43.83       20.4       9         19       1988       1983       5       99.75       0.25%       39760       37997       176       19.39%       62.38%       42.99       21.5       5         20       1988       1973       15       99.25       0.75%       41748       39970       177       20.40%       62.92%       42.51       22.4         21       1988       1974       14       99.30       0.70%       43736       41944       179       21.41%       63.41%       42.00       23.43%       63.69%       41.28       24.4       8       22.42%       63.69%       41.28       24.4       24.4       0       22.42%       63.69%       41.28       24.4       24.4       0       22.42%       63.69%       41.28       24.4       24.4       0       22.42%       63.69%       41.28       24.4       24.4       0       22.42%       63.69%       41.28       24.4       24.4       22.4       24.4       22.4       24.4       22.4       24.4       22.4       24.4       22.4       22.4	18         1988         1973         15         99.25         0.75%         37772         36014         175         18.38%         62.21%         43.83         20.4         9           19         1988         1983         5         99.75         0.25%         39760         37997         176         19.39%         62.38%         42.99         21.5         5           20         1988         1973         15         99.25         0.75%         41748         39970         177         20.40%         62.92%         42.51         22.4         %         8           21         1988         1974         14         99.30         0.70%         43736         41944         179         21.41%         63.41%         42.00         23.43%         63.69%         41.28         24.4         8           22         1988         1980         8         99.60         0.40%         45724         43924         180         22.42%         63.69%         41.28         24.4         6         63.69%         41.28         24.4         6         60.24%         60.24         7         5         5           24         1988         1972         16         99.20	16	1988	1983	5	0.25%	33796	32062	16.36%	61.36%	
19         1988         1983         5         99.75 %         0.25%         39760         37997         176 19.39%         62.38%         42.99 21.5 %         5           20         1988         1973         15         99.25 %         0.75%         41748         39970         177 20.40%         62.92%         42.51 22.4 %         8           21         1988         1974         14         99.30 0.70%         43736         41944         179 21.41%         63.41%         42.00 23.4 %         1           22         1988         1980         8         99.60 0.40%         45724         43924         180 22.42%         63.69%         41.28 24.4 %         0           23         1988         1984         4         99.80 0.20%         47712 45908         180 23.43%         63.84%         40.40         25.4 %         5           24         1988         1972         16         99.20 0.80%         49700 47880         182 24.44%         64.40%         39.96 26.3 %         1           25         1988         1974         14         99.30 0.70%         51688 49854 483         183 25.45%         64.90% 39.45 71         7         1           26         1988         1968         20<	19       1988       1983       5       99.75       0.25%       39760       37997       176       19.39%       62.38%       42.99       21.5       5         20       1988       1973       15       99.25       0.75%       41748       39970       177       20.40%       62.92%       42.51       22.4         21       1988       1974       14       99.30       0.70%       43736       41944       179       21.41%       63.41%       42.00       23.4         22       1988       1980       8       99.60       0.40%       45724       43924       180       22.42%       63.69%       41.28       24.4         23       1988       1984       4       99.80       0.20%       47712       45908       180       23.43%       63.84%       40.40       25.4         24       1988       1972       16       99.20       0.80%       49700       47880       182       24.44%       64.40%       39.96       26.3         24       1988       1974       14       99.30       0.70%       51688       49854       183       25.45%       64.90%       39.45       77.1         25       19	19         1988         1983         5         99.75         0.25%         39760         37997         176         19.39%         62.38%         42.99         21.5         5           20         1988         1973         15         99.25         0.75%         41748         39970         177         20.40%         62.92%         42.51         22.4         %         8           21         1988         1974         14         99.30         0.70%         43736         41944         179         21.41%         63.41%         42.00         23.4         %         1           22         1988         1980         8         99.60         0.40%         45724         43924         180         22.42%         63.69%         41.28         24.4         %         0           23         1988         1984         4         99.80         0.20%         47712         45908         180         23.43%         63.84%         40.40         25.4         5           24         1988         1972         16         99.20         0.80%         49700         47880         182         24.44%         64.40%         39.95         26.3         7         8         2	19         1988         1983         5         99.75 %         0.25% %         39760         37997 3.3         176 19.39% 19.39% 62.38% 42.99 21.5 %         42.99 21.5 5.5           20         1988         1973         15         99.25 %         0.75% 41748 39970 177 8 20.40% 62.92% 42.51 22.4 % 8           21         1988         1974         14         99.30 0.70% 43736 41944 179 21.41% 63.41% 42.00 23.4 % 1           22         1988         1980         8         99.60 0.40% 45724 43924 180 22.42% 63.69% 41.28 % 60           23         1988         1984         4         99.80 0.20% 47712 45908 180 23.43% 63.84% 40.40 25.4 % 5           24         1988         1972         16         99.20 0.80% 49700 47880 182 24.44% 64.40% 39.96 % 1           25         1988         1974         14         99.30 0.70% 51688 49854 183 25.45% 64.90% 39.45 % 5           26         1988         1970         18         99.99 0.91% 55664 53792 187 27.46% 66.24% 38.79 27.9 % 4           27         1988         1970         18         99.09 0.91% 55664 53792 187 27.46% 66.24% 38.31 29.5 % 5           29         1988         1971         17         99.14 0.86% 59640 57736 190 29.47% 67.37% 37.91 30.3 % 23.12           30         1988         1971         17         99.14 0.86% 59640 57736 59714 191 30.48% 67.73%	17	1988	1979	9	0.45%	35784	34041	17.37%	61.68%	
20         1988         1973         15         99.25         0.75%         41748         39970         177         20.40%         62.92%         42.51         22.4           21         1988         1974         14         99.30         0.70%         43736         41944         179         21.41%         63.41%         42.00         23.4           22         1988         1980         8         99.60         0.40%         45724         43924         180         22.42%         63.69%         41.28         24.4           23         1988         1984         4         99.80         0.20%         47712         45908         180         23.43%         63.84%         40.40         25.4           24         1988         1972         16         99.20         0.80%         49700         47880         182         24.44%         64.40%         39.96         26.3           24         1988         1974         14         99.30         0.70%         51688         49854         183         25.45%         64.90%         39.45         27.1           25         1988         1968         20         98.99         1.01%         53676         51822	20       1988       1973       15       99.25       0.75%       41748       39970       177       20.40%       62.92%       42.51       22.4         21       1988       1974       14       99.30       0.70%       43736       41944       179       21.41%       63.41%       42.00       23.4         22       1988       1980       8       99.60       0.40%       45724       43924       180       22.42%       63.69%       41.28       24.4         23       1988       1984       4       99.80       0.20%       47712       45908       180       23.43%       63.84%       40.40       25.4         24       1988       1972       16       99.20       0.80%       49700       47880       182       24.44%       64.40%       39.96       26.3         24       1988       1974       14       99.30       0.70%       51688       49854       183       25.45%       64.90%       39.45       7.1         25       1988       1968       20       98.99       1.01%       53676       51822       185       26.45%       65.61%       39.15       7.9       5         27       198	20         1988         1973         15         99.25 %         0.75%         41748         39970         177 17 20.40%         62.92%         42.51 22.4 8 8           21         1988         1974         14         99.30 %         0.70%         43736         41944         179 17 21.41%         63.41%         42.00 23.4 42.01	20         1988         1973         15         99.25         0.75%         41748         39970         177         20.40%         62.92%         42.51         22.4           21         1988         1974         14         99.30         0.70%         43736         41944         179         21.41%         63.41%         42.00         23.4           22         1988         1980         8         99.60         0.40%         45724         43924         180         22.42%         63.69%         41.28         24.4           23         1988         1984         4         99.80         0.20%         47712         45908         180         23.43%         63.84%         40.40         25.4           24         1988         1972         16         99.20         0.80%         49700         47880         182         24.44%         64.40%         39.96         26.3           24         1988         1974         14         99.30         0.70%         51688         49854         183         25.45%         64.90%         39.45         7.1           25         1988         1968         20         98.99         1.01%         53676         51822	18	1988	1973	15	0.75%	37772	36014	18.38%	62.21%	
21         1988         1974         14         99.30 %         0.70%         43736 41944         179 21.41%         63.41% 63.41%         42.00 23.4 %           22         1988         1980         8         99.60 %         0.40%         45724 43924 180 22.42%         63.69% 41.28 24.4 %         24.4 %         0           23         1988         1984         4         99.80 % 0.20% 47712 45908 180 423.43%         63.84% 40.40 25.4 %         5           24         1988         1972         16         99.20 % 80% 49700 47880 182 24.44%         64.40% 39.96 26.3 %         5           25         1988         1974         14         99.30 0.70% 51688 49854 183 25.45% 64.90% 39.45 %         27.1 %         8           26         1988         1968         20         98.99 1.01% 53676 51822 185 26.45% 65.61% 39.15 27.9 %         5           27         1988         1970         18         99.09 % 55664 53792 187 27.46% 66.24% 38.79 28.7 %         66.24% 38.79 28.7 %         8           28         1988         1973         15         99.25 % 57652 55765 188 28.46% 66.77% 38.31 29.5 %         66.77% 38.31 29.5 %         5           29         1988         1971         17         99.14 % 686% 59640 57736 190 29.47% 67.37% 67.37% 37.91 30.3 %         2           <	21       1988       1974       14       99.30 %       0.70%       43736       41944       179 21.41%       63.41%       42.00 23.4 %       23.4 %       1         22       1988       1980       8       99.60 %       0.40%       45724       43924       180 22.42%       63.69%       41.28 24.4 %       24.4 %       0       4       23.43%       63.84%       40.40 25.4 %       5         24       1988       1972       16       99.20 %       0.80%       49700       47880       182 24.44%       64.40%       39.96 26.3 %       26.3 %         25       1988       1974       14       99.30 %       0.70%       51688       49854       183 25.45%       64.90%       39.45 27.1 %       27.1 %         26       1988       1968       20       98.99 %       1.01%       53676       51822       185 26.45%       65.61%       39.15 27.9 %       5         27       1988       1970       18       99.09 %       0.91%       55664       53792       187 27.46%       66.24%       38.79 28.7 %       28.7 %       4         28       1988       1973       15       99.25 %       0.75%       57652       55765       188 28.46%       66	21         1988         1974         14         99.30 %         0.70%         43736 41944 179 2 21.41%         63.41% 63.41%         42.00 23.4 % 11           22         1988         1980         8         99.60 %         0.40% 45724 43924 180 0 22.42%         63.69% 41.28 24.4 % 0 0         22.42% 63.69% 41.28 24.4 % 0 0         22.42% 63.69% 41.28 24.4 % 0 0         22.42% 63.69% 41.28 24.4 % 0 0         22.42% 63.69% 41.28 24.4 % 60.0 %         22.42% 63.69% 41.28 24.4 % 60.0 % 60.20% 47712 45908 180 23.43% 40.40 25.4 % 5         22.42% 63.69% 40.40 25.4 % 5         22.42% 64.40% 64.40% 39.96 26.3 % 65.61         22.42% 63.69% 40.40 25.4 % 65.61         22.42% 64.40% 64.40% 39.96 26.3 % 60.0 % 7.1         22.42% 63.69% 40.40 25.4 % 64.40% 64.40% 64.40% 65.61% 65.61         39.96 26.3 % 60.0 % 7.1         22.42% 64.40% 64.40% 64.40% 64.40% 64.40% 65.61%	21       1988       1974       14       99.30 %       0.70%       43736       41944       179 21.41%       63.41%       42.00 23.4 %         22       1988       1980       8       99.60 %       0.40%       45724       43924       180 22.42%       63.69%       41.28 24.4 %       24.4 %         23       1988       1984       4       99.80 %       0.20%       47712       45908 180 23.43%       63.84%       40.40 25.4 %       5         24       1988       1972       16       99.20 %       0.80%       49700 47880 182 24.44%       64.40%       39.96 26.3 %       1         25       1988       1974       14       99.30 0.70%       51688 49854 183 25.45%       64.90% 39.45 27.1 %       27.1 %         26       1988       1968       20       98.99 1.01%       53676 51822 185 26.45% 65.61% 39.15 27.9 %       55         27       1988       1970 18 99.95 0.75% 57652 55765 188 28.46% 66.24% 38.79 %       28.7 %       66.24% 38.31 29.5 %       5         29       1988       1971 17 99.14 %       0.86% 59640 57736 190 29.47% 67.37% 37.91 30.3 %       2       2       30.48% 67.73% 37.91 30.3 37.25 31.2	19	1988	1983	5	0.25%	39760	37997	19.39%	62.38%	
22       1988       1980       8       99.60       0.40%       45724       43924       180       22.42%       63.69%       41.28       24.4         23       1988       1984       4       99.80       0.20%       47712       45908       180       23.43%       63.84%       40.40       25.4         24       1988       1972       16       99.20       0.80%       49700       47880       182       24.44%       64.40%       39.96       26.3         25       1988       1974       14       99.30       0.70%       51688       49854       183       25.45%       64.90%       39.45       27.1         26       1988       1968       20       98.99       1.01%       53676       51822       185       26.45%       65.61%       39.15       7.9         27       1988       1970       18       99.09       0.91%       55664       53792       187       27.46%       66.24%       38.79       28.7         28       1988       1973       15       99.25       0.75%       57652       55765       188       28.46%       66.77%       38.31       29.5         29       1988 <td< td=""><td>22       1988       1980       8       99.60 %       0.40%       45724       43924 do 0       180 22.42%       63.69% 41.28 24.4 60 do 0       22.44 63.69% 63.69% 63.69% 60.69% do 0       41.28 24.4 do 0       24.4 do 0       22.4 do 0       43924 do 0       180 23.43% do 3.69% do 3.69% do 0       40.40 25.4 do 0       25.4 do 0       40.40 25.4 do 0       &lt;</td><td>22       1988       1980       8       99.60 %       0.40%       45724       43924 does not for for for for for for for for for for</td><td>22       1988       1980       8       99.60 %       0.40%       45724       43924 degree of the control of</td><td>20</td><td>1988</td><td>1973</td><td>15</td><td>0.75%</td><td>41748</td><td>39970</td><td>20.40%</td><td>62.92%</td><td></td></td<>	22       1988       1980       8       99.60 %       0.40%       45724       43924 do 0       180 22.42%       63.69% 41.28 24.4 60 do 0       22.44 63.69% 63.69% 63.69% 60.69% do 0       41.28 24.4 do 0       24.4 do 0       22.4 do 0       43924 do 0       180 23.43% do 3.69% do 3.69% do 0       40.40 25.4 do 0       25.4 do 0       40.40 25.4 do 0       <	22       1988       1980       8       99.60 %       0.40%       45724       43924 does not for	22       1988       1980       8       99.60 %       0.40%       45724       43924 degree of the control of	20	1988	1973	15	0.75%	41748	39970	20.40%	62.92%	
23       1988       1984       4       99.80 %       0.20% %       47712 45908 40 4       180 23.43% 4 63.84% 40.40 25.4 %       5         24       1988       1972       16       99.20 % 0.80% 49700 47880 182 0 24.44% 64.40% %       182 24.44% 64.40% 39.96 % 1       26.3 % 1         25       1988       1974       14       99.30 % 0.70% 51688 49854 183 25.45% 64.90% 39.45 % 8       27.1 % 8         26       1988       1968       20       98.99 % 1.01% 53676 51822 185 26.45% 65.61% 39.15 % 5       27.9 % 55         27       1988       1970       18       99.09 % 0.91% 55664 53792 2 187 27.46% 66.24% 38.79 % 4       28.7 % 4         28       1988       1973       15       99.25 % 0.75% 57652 55765 188 28.46% 66.77% 38.31 29.5 % 5       7       29.47% 67.37% 37.91 30.3 % 22         30       1988       1978       10       99.50 0.50% 61628 59714 191 30.48% 67.73% 37.25 31.2	23       1988       1984       4       99.80 %       0.20%       47712       45908       180 4       23.43%       63.84%       40.40 25.4 %       5         24       1988       1972       16       99.20 %       0.80%       49700       47880       182 24.44%       64.40%       39.96 %       26.3 %       1         25       1988       1974       14       99.30 %       0.70%       51688       49854       183 25.45%       64.90%       39.45 27.1 %       8         26       1988       1968       20       98.99 %       1.01%       53676       51822       185 26.45%       65.61%       39.15 27.9 %       5         27       1988       1970       18       99.09 %       0.91%       55664       53792       187 27.46%       66.24%       38.79 28.7 %       4         28       1988       1973       15       99.25 %       0.75%       57652       55765       188 28.46%       66.77%       38.31 29.5 %       5         29       1988       1971       17       99.14 %       0.86%       59640       57736       190 29.47%       67.37%       37.91 30.3 %       2	23         1988         1984         4         99.80 %         0.20%         47712 45908 40 4         180 23.43% 40.40 40.40 64.40% 55         25.4 60.40% 65.84% 40.40 65.40% 65.41% 65           24         1988         1972         16         99.20 % 0.80% 49700 47880 182 0.444% 64.40% 39.96 60.30% 11         24.44% 64.40% 39.96 64.30% 64.40% 19.96         39.96 26.3 % 11           25         1988         1974         14         99.30 % 0.70% 51688 49854 183 25.45% 64.90% 39.45 % 8.8         27.1 % 88           26         1988         1968         20         98.99 % 1.01% 53676 51822 185 26.45% 65.61% 39.15 5.5         27.9 % 55           27         1988         1970         18         99.09 % 50.91% 55664 53792 187 27.46% 66.24% 38.79 27.46% 66.24% 38.79 28.7 % 4         28.7 % 66.77% 38.31 29.5 % 57652 5765 188 28.46% 66.77% 38.31 29.5 % 5         29.5 % 7 28.46% 66.77% 38.31 29.5 % 5         5           29         1988         1971         17         99.14 0.86% 59640 57736 190 29.47% 67.37% 37.91 30.3 % 2         30.3 48 67.73% 37.25 31.2	23         1988         1984         4         99.80 %         0.20%         47712         45908 4 4         180 23.43%         63.84%         40.40 25.4 %         5           24         1988         1972         16         99.20 %         0.80%         49700         47880 182 24.44%         64.40%         39.96 %         26.3 %         1           25         1988         1974         14         99.30 %         0.70%         51688         49854         183 183 25.45%         64.90%         39.45 27.1 %         8           26         1988         1968         20         98.99 1.01%         53676         51822 185 26.45%         65.61%         39.15 39.15 27.9 %         5           27         1988         1970         18         99.09 %         0.91%         55664 53792 187 27.46%         66.24% 38.79 28.7 %         28.7 4           28         1988         1973         15         99.25 %         0.75% 57652 55765 188 28.46%         66.77% 38.31 29.5 %         5           29         1988         1971         17         99.14 %         0.86% 59640 57736 190 29.47%         67.37% 67.37% 37.91 30.3 %         2           30         1988         1978         10         99.50 0.50% 61628 59714 191 30.48% 67.73% 37.25 3	21	1988	1974	14	0.70%	43736	41944	21.41%	63.41%	
24       1988       1972       16       99.20       0.80%       49700       47880       182       24.44%       64.40%       39.96       26.3         25       1988       1974       14       99.30       0.70%       51688       49854       183       25.45%       64.90%       39.45       27.1         26       1988       1968       20       98.99       1.01%       53676       51822       185       26.45%       65.61%       39.15       27.9         27       1988       1970       18       99.09       0.91%       55664       53792       187       27.46%       66.24%       38.79       28.7         28       1988       1973       15       99.25       0.75%       57652       55765       188       28.46%       66.77%       38.31       29.5         29       1988       1971       17       99.14       0.86%       59640       57736       190       29.47%       67.37%       37.91       30.3         30       1988       1978       10       99.50       0.50%       61628       59714       191       30.48%       67.73%       37.25       31.2	24       1988       1972       16       99.20 %       0.80%       49700       47880       182 24.44%       64.40%       39.96 %       26.3 %         25       1988       1974       14       99.30 %       0.70%       51688       49854       183 25.45%       64.90%       39.45 %       27.1 %         26       1988       1968       20       98.99 %       1.01%       53676       51822       185 26.45%       65.61%       39.15 %       27.9 %         27       1988       1970       18       99.09 %       0.91%       55664       53792       187 27.46%       66.24%       38.79 28.7 %       28.7 %         28       1988       1973       15       99.25 %       0.75%       57652       55765       188 28.46%       66.77%       38.31 29.5 %       5         29       1988       1971       17       99.14 %       0.86%       59640       57736       190 29.47%       67.37%       37.91 30.3 %       2	24         1988         1972         16         99.20 %         0.80%         49700         47880 does does does does does does does does	24         1988         1972         16         99.20 %         0.80%         49700         47880 0 182 24.44%         64.40%         39.96 %         26.3 %           25         1988         1974         14         99.30 %         0.70%         51688         49854         183 4         25.45%         64.90%         39.45 %         27.1 %           26         1988         1968         20         98.99 %         1.01%         53676         51822 185 45%         65.61%         39.15 %         27.9 %           27         1988         1970         18         99.09 %         0.91%         55664 53792 187 27.46%         66.24%         38.79 28.7 %         28.7 %           28         1988         1973         15         99.25 %         0.75% 57652 55765 188 7         28.46% 66.77% 38.31 29.5 %         38.31 29.5 %         5           29         1988         1971         17         99.14 %         0.86% 59640 57736 190 29.47% 67.37% 67.37% 37.91 %         30.3 2           30         1988         1978         10         99.50 0.50% 61628 59714 191 30.48% 67.73% 37.25 31.2	22	1988	1980	8	0.40%	45724	43924	22.42%	63.69%	
25       1988       1974       14       99.30 %       0.70%       51688       49854 4 4       183 25.45% 4       64.90% 39.45 %       27.1 %         26       1988       1968       20       98.99 %       1.01% 53676       51822 185 4       26.45% 65.61% 39.15 %       27.9 %         27       1988       1970       18       99.09 %       0.91% 55664 53792 187 27.46% 66.24% 38.79 %       4       38.79 %       28.7 %         28       1988       1973       15       99.25 %       0.75% 57652 55765 188 28.46% 66.77% 38.31 29.5 %       5         29       1988       1971       17       99.14 %       0.86% 59640 57736 190 29.47% 67.37% 37.91 %       30.3 48% 67.73% 37.25 31.2         30       1988       1978       10       99.50       0.50% 61628 59714 191 30.48% 67.73% 37.25 31.2	25       1988       1974       14       99.30 %       0.70%       51688       49854       183 4       25.45%       64.90%       39.45 %       27.1 %         26       1988       1968       20       98.99 %       1.01%       53676       51822       185 4       26.45%       65.61%       39.15 %       27.9 %         27       1988       1970       18       99.09 %       0.91%       55664       53792       187 27.46%       66.24%       38.79 8.7 %       28.7 %         28       1988       1973       15       99.25 %       0.75%       57652       55765       188 28.46%       66.77%       38.31 29.5 %       5         29       1988       1971       17       99.14 %       0.86%       59640       57736       190 29.47%       67.37%       37.91 %       30.3 %	25     1988     1974     14     99.30 %     0.70%     51688     49854 4     183 4     25.45%     64.90%     39.45 %     27.1 %       26     1988     1968     20     98.99 %     1.01%     53676     51822     185 4     26.45%     65.61%     39.15 %     27.9 %       27     1988     1970     18     99.09 %     0.91%     55664     53792     187 27.46%     66.24%     38.79 28.7 %       28     1988     1973     15     99.25 %     0.75%     57652     55765     188 28.46%     66.77%     38.31 29.5 %       29     1988     1971     17     99.14 %     0.86%     59640     57736     190 29.47%     67.37%     37.91 30.3 %       30     1988     1978     10     99.50     0.50%     61628     59714     191     30.48%     67.73%     37.25     31.2	25       1988       1974       14       99.30 %       0.70%       51688       49854 4 4       183 4 25.45%       64.90%       39.45 %       27.1 %         26       1988       1968       20       98.99 %       1.01%       53676       51822       185 4 26.45%       65.61%       39.15 %       27.9 %         27       1988       1970       18       99.09 %       0.91%       55664       53792       187 27.46%       66.24%       38.79 28.7 %       28.7 4         28       1988       1973       15       99.25 %       0.75%       57652       55765       188 28.46%       66.77%       38.31 29.5 %         29       1988       1971       17       99.14 %       0.86%       59640       57736       190 29.47%       67.37%       37.91 30.3 %       2         30       1988       1978       10       99.50       0.50%       61628       59714       191       30.48%       67.73%       37.25       31.2	23	1988	1984	4	0.20%	47712	45908	23.43%	63.84%	
26       1988       1968       20       98.99 %       1.01%       53676       51822       185 26.45%       65.61%       39.15 %       27.9 5         27       1988       1970       18       99.09 %       0.91%       55664       53792       187 27.46%       66.24%       38.79 %       28.7 %         28       1988       1973       15       99.25 %       0.75%       57652       55765       188 28.46%       66.77%       38.31 29.5 %       5         29       1988       1971       17       99.14 %       0.86%       59640       57736       190 29.47%       67.37%       37.91 %       30.3 %       2         30       1988       1978       10       99.50       0.50%       61628       59714       191       30.48%       67.73%       37.25       31.2	26       1988       1968       20       98.99 %       1.01%       53676       51822       185 4       26.45%       65.61%       39.15 %       27.9 %         27       1988       1970       18       99.09 %       0.91%       55664       53792       187 27.46%       66.24%       38.79 %       28.7 %         28       1988       1973       15       99.25 %       0.75%       57652       55765       188 7       28.46%       66.77%       38.31 29.5 %         29       1988       1971       17       99.14 %       0.86%       59640       57736       190 29.47%       67.37%       37.91 30.3 %	26       1988       1968       20       98.99 %       1.01%       53676       51822       185 4       26.45%       65.61%       39.15 %       27.9 %         27       1988       1970       18       99.09 %       0.91%       55664       53792       187 27.46%       66.24%       38.79 %       28.7 4         28       1988       1973       15       99.25 %       0.75%       57652       55765       188 7 28.46%       66.77%       38.31 29.5 %       5         29       1988       1971       17       99.14 %       0.86%       59640       57736       190 29.47%       67.37%       37.91 30.3 %       2         30       1988       1978       10       99.50       0.50%       61628       59714       191       30.48%       67.73%       37.25       31.2	26       1988       1968       20       98.99 %       1.01% 53676       51822       185 4       26.45% 65.61% 39.15 %       27.9	24	1988	1972	16	0.80%	49700	47880	24.44%	64.40%	
27       1988       1970       18       99.09 %       0.91% 55664       53792 187 27.46% 66.24% 38.79 28.7 %       28.7 4         28       1988       1973       15       99.25 % 0.75% 57652 55765 7       57652 55765 188 7       28.46% 66.77% 38.31 29.5 %       29.5 5         29       1988       1971       17       99.14 % 0.86% 59640 57736 190 4 29.47% 67.37% 37.91 %       30.3 29.5 %       30.3 29.5 %       30.3 37.91 %       30.3 37.91 %       30.3 37.91 %       30.3 37.25 31.2	27       1988       1970       18       99.09 %       0.91% 55664       53792 187 27.46% 66.24% 38.79 %       28.7 4         28       1988       1973       15       99.25 %       0.75% 57652       55765 5765 77 28.46% 66.77% 38.31 29.5 %       29       1988       1971       17       99.14 %       0.86% 59640 57736 190 29.47% 67.37% 37.91 30.3 %       37.91 30.3 %       2	27     1988     1970     18     99.09 %     0.91%     55664     53792     187 27.46%     66.24%     38.79 %     28.7 %       28     1988     1973     15     99.25 %     0.75%     57652     55765     188 7     28.46%     66.77%     38.31 %     29.5 %       29     1988     1971     17     99.14 %     0.86%     59640     57736     190 4     29.47%     67.37%     37.91 %     30.3 %       30     1988     1978     10     99.50     0.50%     61628     59714     191     30.48%     67.73%     37.25     31.2	27     1988     1970     18     99.09 %     0.91% 55664     53792 187 27.46% 66.24% 38.79 %     28.7 46% 66.24% 38.79 %     28.7 4       28     1988     1973     15     99.25 %     0.75% 57652     55765 5765 188 7     28.46% 66.77% 38.31 %     29.5 5       29     1988     1971     17     99.14 %     0.86% 59640 57736 190 29.47% 67.37% 37.91 %     30.3 2       30     1988     1978     10     99.50 0.50% 61628 59714 191 30.48% 67.73% 37.25 31.2	25	1988	1974	14	0.70%	51688	49854	25.45%	64.90%	
28     1988     1973     15     99.25 %     0.75%     57652     55765     188 28.46%     66.77%     38.31 29.5 %       29     1988     1971     17     99.14 %     0.86%     59640     57736     190 4     29.47%     67.37%     37.91 30.3 %       30     1988     1978     10     99.50     0.50%     61628     59714     191     30.48%     67.73%     37.25     31.2	28     1988     1973     15     99.25 %     0.75%     57652     55765     188 7     28.46%     66.77%     38.31 %     29.5 %       29     1988     1971     17     99.14 %     0.86%     59640     57736     190 4     29.47%     67.37%     37.91 %     30.3 %       2     2     2     2     2     2     38.31 %     29.5 %	28     1988     1973     15     99.25 %     0.75%     57652     55765     188 7     28.46%     66.77%     38.31 29.5 %       29     1988     1971     17     99.14 %     0.86%     59640     57736     190 4     29.47%     67.37%     37.91 30.3 %       30     1988     1978     10     99.50     0.50%     61628     59714     191     30.48%     67.73%     37.25     31.2	28     1988     1973     15     99.25 %     0.75%     57652     55765     188 7     28.46%     66.77%     38.31 29.5 %       29     1988     1971     17     99.14 %     0.86%     59640     57736     190 4     29.47%     67.37%     37.91 30.3 %       30     1988     1978     10     99.50     0.50%     61628     59714     191     30.48%     67.73%     37.25     31.2	26	1988	1968	20	1.01%	53676	51822	26.45%	65.61%	
29     1988     1971     17     99.14 %     0.86% 59640     57736 190 4     29.47% 67.37% 37.91 %     30.3 %       30     1988     1978     10     99.50     0.50% 61628 59714     59714 191 30.48% 67.73% 37.25 31.2	29     1988     1971     17     99.14 %     0.86%     59640     57736     190 4     29.47%     67.37%     37.91 %     30.3 %	29     1988     1971     17     99.14 %     0.86% 59640     57736 190 4     29.47% 67.37% 37.91 %     30.3 %       30     1988     1978     10     99.50     0.50% 61628     59714     191 30.48% 67.73% 37.25     31.2	29     1988     1971     17     99.14 %     0.86% 59640     57736 190 4     29.47% 67.37% 37.91 %     30.3 %       30     1988     1978     10     99.50     0.50% 61628     59714     191 30.48% 67.73% 37.25     31.2	27	1988	1970	18	0.91%	55664	53792	27.46%	66.24%	
30     1988     1978     10     99.50     0.50%     61628     59714     191     30.48%     67.73%     37.25     31.2	% 4 % 2	30     1988     1978     10     99.50     0.50%     61628     59714     191     30.48%     67.73%     37.25     31.2	30     1988     1978     10     99.50     0.50%     61628     59714     191     30.48%     67.73%     37.25     31.2	28	1988	1973	15	0.75%	57652	55765	28.46%	66.77%	
	30 1988 1978 10 99.50 0.50% <mark>61628 59714 191 30.48% 67.73% 37.25 31.2</mark>			29	1988	1971	17	0.86%	59640	57736	29.47%	67.37%	
		% 0		30	1988	1978	10	0.50%	61628	59714	30.48%	67.73%	

31	1988	1970	18	99.09 %	0.91%	636 16	61684	193 2	31.48%	68.37%	36.88 %	31.9 3
32	1988	1973	15	99.25 %	0.75%	656 04	63657	194 7	32.49%	68.90%	36.41 %	32.6 9
33	1988	1972	16	99.20 %	0.80%	675 92	65629	196 3	33.50%	69.46%	35.96 %	33.4
34	1988	1975	13	99.35 %	0.65%	695 80	67604	197 6	34.51%	69.92%	35.42 %	34.2
35	1988	1972	16	99.20 %	0.80%	715 68	69576	199 2	35.51%	70.49%	34.98 %	34.9 3
36	1988	1974	14	99.30 %	0.70%	735 56	71550	200 6	36.52%	70.98%	34.46 %	35.6 7
37	1988	1975	13	99.35 %	0.65%	755 44	73525	201 9	37.53%	71.44%	33.92 %	36.4 2
38	1988	1975	13	99.35 %	0.65%	775 32	75500	203 2	38.54%	71.90%	33.37 %	37.1 6
39	1988	1973	15	99.25 %	0.75%	795 20	77473	204 7	39.54%	72.43%	32.89 %	37.8 5
40	1988	1973	15	99.25 %	0.75%	815 08	79446	206 2	40.55%	72.97%	32.42 %	38.5
41	1988	1966	22	98.89 %	1.11%	834 96	81412	208 4	41.55%	73.74%	32.19 %	39.0 7
42	1988	1972	16	99.20 %	0.80%	854 84	83384	210 0	42.56%	74.31%	31.75 %	39.7 1
43	1988	1973	15	99.25 %	0.75%	874 72	85357	211 5	43.57%	74.84%	31.27 %	40.3 6
44	1988	1977	11	99.45 %	0.55%	894 60	87334	212 6	44.58%	75.23%	30.65 %	41.0 8
45	1988	1982	6	99.70 %	0.30%	914 48	89316	213 2	45.59%	75.44%	29.86 %	41.8 9
46	1988	1975	13	99.35 %	0.65%	934 36	91291	214 5	46.60%	75.90%	29.31 %	42.5 6
47	1988	1977	11	99.45 %	0.55%	954 24	93268	215 6	47.60%	76.29%	28.69 %	43.2 6
48	1988	1979	9	99.55 %	0.45%	974 12	95247	216 5	48.61%	76.61%	28.00 %	43.9 9
49	1988	1977	11	99.45 %	0.55%	994 00	97224	217 6	49.62%	77.00%	27.38 %	44.6 8

					-						-	
50	1988	1974	14	99.30 %	0.70%	1013 88	99198	219 0	50.63%	77.49%	26.86 %	45.3 0
51	1988	1975	13	99.35 %	0.65%	1033 76	10117 3	220 3	51.64%	77.95%	26.32 %	45.9 3
52	1988	1981	7	99.65 %	0.35%	1053 64	10315 4	221 0	52.65%	78.20%	25.55 %	46.6 8
53	1988	1974	14	99.30 %	0.70%	1073 52	10512 8	222 4	53.66%	78.70%	25.04 %	47.2 7
54	1988	1973	15	99.25 %	0.75%	1093 40	10710 1	223 9	54.66%	79.23%	24.56 %	47.8 3
55	1988	1978	10	99.50 %	0.50%	1113 28	10907 9	224 9	55.67%	79.58%	23.91 %	48.5 0
56	1988	1978	10	99.50 %	0.50%	1133 16	11105 7	225 9	56.68%	79.94%	23.25 %	49.1 6
57	1988	1976	12	99.40 %	0.60%	1153 04	11303 3	227 1	57.69%	80.36%	22.67 %	49.7 7
58	1988	1977	11	99.45 %	0.55%	1172 92	11501 0	228 2	58.70%	80.75%	22.05 %	50.4 0
59	1988	1974	14	99.30 %	0.70%	1192 80	11698 4	229 6	59.71%	81.25%	21.54 %	50.9 5
60	1988	1978	10	99.50 %	0.50%	1212 68	11896 2	230 6	60.72%	81.60%	20.88	51.5 9
61	1988	1977	11	99.45 %	0.55%	1232 56	12093 9	231 7	61.73%	81.99%	20.26 %	52.2 0
62	1988	1972	16	99.20 %	0.80%	1252 44	12291 1	233 3	62.73%	82.55%	19.82 %	52.6 8
63	1988	1971	17	99.14 %	0.86%	1272 32	12488 2	235 0	63.74%	83.16%	19.42 %	53.1 4
64	1988	1967	21	98.94 %	1.06%	1292 20	12684 9	237 1	64.74%	83.90%	19.16 %	53.5 0
65	1988	1982	6	99.70 %	0.30%	1312 08	12883 1	237 7	65.76%	84.11%	18.36 %	54.2 0
66	1988	1977	11	99.45 %	0.55%	1331 96	13080 8	238 8	66.77%	84.50%	17.74 %	54.7 8
67	1988	1976	12	99.40 %	0.60%	1351 84	13278 4	240 0	67.77%	84.93%	17.15 %	55.3 3
68	1988	1974	14	99.30 %	0.70%	1371 72	13475 8	241 4	68.78%	85.42%	16.64 %	55.8 2

69	1988	1974	14	99.30 %	0.70%	1391 60	13673 2	242 8	69.79%	85.92%	16.13 %	56.3 1
70	1988	1967	21	98.94 %	1.06%	1411 48	13869 9	244 9	70.79%	86.66%	15.87 %	56.6 3
71	1988	1971	17	99.14 %	0.86%	1431 36	14067 0	246 6	71.80%	87.26%	15.46 %	57.0 4

72	1988	1980	8	99.60 %	0.40%	1451 24	14265 0	247 4	72.81 %	87.54%	14.74 %	57.6 6
73	1988	1976	12	99.40 %	0.60%	1471 12	14462 6	248 6	73.82 %	87.97%	14.15 %	58.1 8
74	1988	1976	12	99.40 %	0.60%	1491 00	14660 2	249 8	74.83 %	88.39%	13.57 %	58.6 9
75	1988	1977	11	99.45 %	0.55%	1510 88	14857 9	250 9	75.84 %	88.78%	12.95 %	59.2 2
76	1988	1978	10	99.50 %	0.50%	1530 76	15055 7	251 9	76.84 %	89.14%	12.29 %	59.7 7
77	1988	1975	13	99.35 %	0.65%	1550 64	15253 2	253 2	77.85 %	89.60%	11.74 %	60.2 4
78	1988	1974	14	99.30 %	0.70%	1570 52	15450 6	254 6	78.86 %	90.09%	11.23 %	60.6 9
79	1988	1972	16	99.20 %	0.80%	1590 40	15647 8	256 2	79.87 %	90.66%	10.79 %	61.0 8
80	1988	1974	14	99.30 %	0.70%	1610 28	15845 2	257 6	80.87 %	91.15%	10.28 %	61.5 1
81	1988	1977	11	99.45 %	0.55%	1630 16	16042 9	258 7	81.88 %	91.54%	9.66 %	62.0 1
82	1988	1975	13	99.35 %	0.65%	1650 04	16240 4	260 0	82.89 %	92.00%	9.11 %	62.4 6
83	1988	1982	6	99.70 %	0.30%	1669 92	16438 6	260 6	83.90 %	92.22%	8.31 %	63.0 8
84	1988	1971	17	99.14 %	0.86%	1689 80	16635 7	262 3	84.91 %	92.82%	7.91 %	63.4 2
85	1988	1973	15	99.25 %	0.75%	1709 68	16833 0	263 8	85.92 %	93.35%	7.43 %	63.8 1
86	1988	1970	18	99.09 %	0.91%	1729 56	17030 0	265 6	86.92 %	93.98%	7.06 %	64.1 2
87	1988	1974	14	99.30 %	0.70%	1749 44	17227 4	267 0	87.93 %	94.48%	6.55 %	64.5 2
88	1988	1976	12	99.40 %	0.60%	1769 32	17425 0	268 2	88.94 %	94.90%	5.97 %	64.9 7
89	1988	1975	13	99.35 %	0.65%	1789 20	17622 5	269 5	89.95 %	95.36%	5.42 %	65.3 9
90	1988	1975	13	99.35 %	0.65%	1809 08	17820 0	270 8	90.95 %	95.82%	4.87 %	65.8 1

91	1988	1971	17	99.14	0.86%	1828	18017	272	91.96	96.43%	4.47	66.1
				%		96	1	5	%		%	2
92	1988	1974	14	99.30 %	0.70%	1848 84	18214 5	273 9	92.97 %	96.92%	3.95 %	66.5 0
93	1988	1975	13	99.35 %	0.65%	1868 72	18412 0	275 2	93.98 %	97.38%	3.41 %	66.9 0
94	1988	1979	9	99.55 %	0.45%	1888 60	18609 9	276 1	94.99 %	97.70%	2.71 %	67.4 0
95	1988	1969	19	99.04 %	0.96%	1908 48	18806 8	278 0	95.99 %	98.37%	2.38	67.6 5
96	1988	1975	13	99.35 %	0.65%	1928 36	19004 3	279 3	97.00 %	98.83%	1.83 %	68.0 4
97	1988	1983	5	99.75 %	0.25%	1948 24	19202 6	279 8	98.01 %	99.01%	1.00 %	68.6 3
98	1988	1973	15	99.25 %	0.75%	1968 12	19399 9	281 3	99.02 %	99.54%	0.52 %	68.9 7
99	1937	1924	13	99.33 %	0.67%	1987 49	19592 3	282 6	100.00	######	0.00 %	69.3 3

### Validation Data Statistics

Validatio n	# Records	# Goods	# Bads	Fraud Rate								
	166,49 3	164,10 7	2,38 6	1.43%								
	Bin Statisti cs	Cumulativ e Statistics										
Pop Bin %	Record s	Goods	Bad s	% Goo ds	% Bads	Total # Recor ds	Cu m Goo ds	Cu m Bad s	% Goods	% Bads	KS	FPR
0	1,665	547	1,11 8	32.85 %	67.15 %	1,665	547	1,11 8	0.33%	46.86 %	46.52 %	0.49
1	1,665	1,654	11	99.34 %	0.66%	3,330	2,201	1,12 9	1.34%	47.32 %	45.98 %	1.95
2	1,665	1,650	15	99.10 %	0.90%	4,995	3,851	1,14 4	2.35%	47.95 %	45.60 %	3.37
3	1,665	1,647	18	98.92 %	1.08%	6,660	5,498	1,16 2	3.35%	48.70 %	45.35 %	4.73
4	1,665	1,652	13	99.22	0.78%	8,325	7,150	1,17 5	4.36%	49.25 %	44.89 %	6.09
5	1,665	1,656	9	99.46 %	0.54%	9,990	8,806	1,18 4	5.37%	49.62 %	44.26 %	7.44
6	1,665	1,651	14	99.16 %	0.84%	11,655	10,457	1,19 8	6.37%	50.21 %	43.84 %	8.73
7	1,665	1,651	14	99.16	0.84%	13,320	12,108	1,21 2	7.38%	50.80 %	43.42 %	9.99
8	1,665	1,659	6	99.64	0.36%	14,985	13,767	1,21 8	8.39%	51.05 %	42.66 %	11.3
									-	72		

9	1,665	1,650	15	99.10	0.90%	16,650	15,417	1,23 3	9.39%	51.68 %	42.28 %	12.5 0
10	1,665	1,650	15	99.10	0.90%	18,315	17,067	1,24 8	10.40%	52.31 %	41.91 %	13.6 8
11	1,665	1,655	10	99.40	0.60%	19,980	18,722	1,25 8	11.41%	52.72 %	41.32 %	14.8
12	1,665	1,653	12	99.28	0.72%	21,645	20,375	1,27 0	12.42%	53.23 %	40.81 %	16.0 4
13	1,665	1,653	12	99.28	0.72%	23,310	22,028	1,28 2	13.42%	53.73 %	40.31 %	17.1
14	1,665	1,659	6	99.64	0.36%	24,975	23,687	1,28 8	14.43%	53.98 %	39.55 %	18.3 9
15	1,665	1,655	10	99.40 %	0.60%	26,640	25,342	1,29 8	15.44%	54.40 %	38.96 %	19.5 2
16	1,665	1,656	9	99.46 %	0.54%	28,305	26,998	1,30 7	16.45%	54.78 %	38.33 %	20.6

17	1,665	1,645	20	98.80	1.20%	29,970	28,643	1,32 7	17.45%	55.62%	38.16 %	21.5 8
18	1,665	1,649	16	99.04	0.96%	31,635	30,292	1,34 3	18.46%	56.29%	37.83 %	22.5 6
19	1,665	1,653	12	99.28	0.72%	33,300	31,945	1,35 5	19.47%	56.79%	37.32 %	23.5
20	1,665	1,651	14	99.16	0.84%	34,965	33,596	1,36 9	20.47%	57.38%	36.90 %	24.5 4
21	1,665	1,651	14	99.16	0.84%	36,630	35,247	1,38 3	21.48%	57.96%	36.49 %	25.4 9
22	1,665	1,648	17	98.98 %	1.02%	38,295	36,895	1,40 0	22.48%	58.68%	36.19 %	26.3 5
23	1,665	1,647	18	98.92 %	1.08%	39,960	38,542	1,41 8	23.49%	59.43%	35.94 %	27.1 8
24	1,665	1,653	12	99.28	0.72%	41,625	40,195	1,43 0	24.49%	59.93%	35.44 %	28.1
25	1,665	1,654	11	99.34	0.66%	43,290	41,849	1,44 1	25.50%	60.39%	34.89	29.0 4
26	1,665	1,651	14	99.16	0.84%	44,955	43,500	1,45 5	26.51%	60.98%	34.47	29.9 0
27	1,665	1,640	25	98.50 %	1.50%	46,620	45,140	1,48 0	27.51%	62.03%	34.52 %	30.5
28	1,665	1,659	6	99.64	0.36%	48,285	46,799	1,48 6	28.52%	62.28%	33.76 %	31.4 9
29	1,665	1,654	11	99.34	0.66%	49,950	48,453	1,49 7	29.53%	62.74%	33.22 %	32.3 7
30	1,665	1,654	11	99.34 %	0.66%	51,615	50,107	1,50 8	30.53%	63.20%	32.67 %	33.2 3

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31	1,665	1,655	10	99.40 %	0.60%	53,280	51,762	1,51 8	31.54%	63.62%	32.08 %	34.1
32	1,665	1,659	6	99.64	0.36%	54,945	53,421	1,52 4	32.55%	63.87%	31.32 %	35.0 5
33	1,665	1,655	10	99.40	0.60%	56,610	55,076	1,53 4	33.56%	64.29%	30.73	35.9 0
34	1,665	1,656	9	99.46	0.54%	58,275	56,732	1,54 3	34.57%	64.67%	30.10	36.7 7
35	1,665	1,648	17	98.98 %	1.02%	59,940	58,380	1,56 0	35.57%	65.38%	29.81	37.4
36	1,665	1,656	9	99.46 %	0.54%	61,605	60,036	1,56 9	36.58%	65.76%	29.18	38.2
37	1,665	1,655	10	99.40 %	0.60%	63,270	61,691	1,57 9	37.59%	66.18%	28.59 %	39.0 7
38	1,665	1,648	17	98.98 %	1.02%	64,935	63,339	1,59 6	38.60%	66.89%	28.29 %	39.6 9
39	1,665	1,656	9	99.46	0.54%	66,600	64,995	1,60 5	39.61%	67.27%	27.66 %	40.5

40	1,665	1,651	14	99.16 %	0.84%	68,265	66,646	1,61 9	40.61%	67.85%	27.24 %	41.1 6
41	1,665	1,654	11	99.34	0.66%	69,930	68,300	1,63 0	41.62%	68.32%	26.70 %	41.9 0
42	1,665	1,656	9	99.46 %	0.54%	71,595	69,956	1,63 9	42.63%	68.69%	26.06 %	42.6 8
43	1,665	1,652	13	99.22	0.78%	73,260	71,608	1,65 2	43.63%	69.24%	25.60 %	43.3 5
44	1,665	1,657	8	99.52 %	0.48%	74,925	73,265	1,66 0	44.64%	69.57%	24.93 %	44.1
45	1,665	1,660	5	99.70 %	0.30%	76,590	74,925	1,66 5	45.66%	69.78%	24.13	45.0 0
46	1,665	1,652	13	99.22	0.78%	78,255	76,577	1,67 8	46.66%	70.33%	23.66	45.6 4
47	1,665	1,652	13	99.22	0.78%	79,920	78,229	1,69 1	47.67%	70.87%	23.20	46.2 6
48	1,665	1,650	15	99.10 %	0.90%	81,585	79,879	1,70 6	48.67%	71.50%	22.83 %	46.8
49	1,665	1,653	12	99.28	0.72%	83,250	81,532	1,71 8	49.68%	72.00%	22.32 %	47.4 6
50	1,665	1,655	10	99.40 %	0.60%	84,915	83,187	1,72 8	50.69%	72.42%	21.73 %	48.1 4
51	1,665	1,652	13	99.22	0.78%	86,580	84,839	1,74 1	51.70%	72.97%	21.27 %	48.7
52	1,665	1,652	13	99.22 %	0.78%	88,245	86,491	1,75 4	52.70%	73.51%	20.81	49.3 1
53	1,665	1,655	10	99.40 %	0.60%	89,910	88,146	1,76 4	53.71%	73.93%	20.22 %	49.9 7

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	54	1,665	1,656	9	99.46 %	0.54%	91,575	89,802	1,77 3	54.72%	74.31%	19.59 %	50.6 5
	55	1,665	1,651	14	99.16 %	0.84%	93,240	91,453	1,78 7	55.73%	74.90%	19.17 %	51.1 8
	56	1,665	1,655	10	99.40	0.60%	94,905	93,108	1,79 7	56.74%	75.31%	18.58	51.8 1
	57	1,665	1,649	16	99.04	0.96%	96,570	94,757	1,81 3	57.74%	75.98%	18.24	52.2 7
	58	1,665	1,648	17	98.98	1.02%	98,235	96,405	1,83 0	58.75%	76.70%	17.95 %	52.6 8
	59	1,665	1,650	15	99.10 %	0.90%	99,900	98,055	1,84 5	59.75%	77.33%	17.58 %	53.1 5
	60	1,665	1,650	15	99.10 %	0.90%	101,56 5	99,705	1,86 0	60.76%	77.95%	17.20 %	53.6
	61	1,665	1,652	13	99.22	0.78%	103,23 0	101,35 7	1,87 3	61.76%	78.50%	16.74 %	54.1 1
	62	1,665	1,654	11	99.34 %	0.66%	104,89 5	103,01 1	1,88 4	62.77%	78.96%	16.19 %	54.6 8

63	1,665	1,656	9	99.46	0.54%	106,56 0	104,66 7	1,89 3	63.78%	79.34%	15.56 %	55.2 9
64	1,665	1,658	7	99.58 %	0.42%	108,22 5	106,32 5	1,90 0	64.79%	79.63%	14.84 %	55.9 6
65	1,665	1,648	17	98.98	1.02%	109,89 0	107,97 3	1,91 7	65.79%	80.34%	14.55 %	56.3 2
66	1,665	1,653	12	99.28	0.72%	111,55 5	109,62 6	1,92 9	66.80%	80.85%	14.05 %	56.8
67	1,665	1,655	10	99.40	0.60%	113,22 0	111,28 1	1,93 9	67.81%	81.27%	13.46 %	57.3 9
68	1,665	1,649	16	99.04	0.96%	114,88 5	112,93 0	1,95 5	68.81%	81.94%	13.12 %	57.7 6
69	1,665	1,647	18	98.92 %	1.08%	116,55 0	114,57 7	1,97 3	69.82%	82.69%	12.87 %	58.0 7
70	1,665	1,644	21	98.74	1.26%	118,21 5	116,22 1	1,99 4	70.82%	83.57%	12.75 %	58.2 9
71	1,665	1,654	11	99.34	0.66%	119,88 0	117,87 5	2,00 5	71.83%	84.03%	12.20 %	58.7 9
72	1,665	1,651	14	99.16	0.84%	121,54 5	119,52 6	2,01 9	72.83%	84.62%	11.78 %	59.2 0
73	1,665	1,644	21	98.74 %	1.26%	123,21 0	121,17 0	2,04 0	73.84%	85.50%	11.66 %	59.4 0
74	1,665	1,658	7	99.58 %	0.42%	124,87 5	122,82 8	2,04 7	74.85%	85.79%	10.95 %	60.0
75	1,665	1,644	21	98.74 %	1.26%	126,54 0	124,47 2	2,06 8	75.85%	86.67%	10.82	60.1
76	1,665	1,653	12	99.28	0.72%	128,20 5	126,12 5	2,08 0	76.86%	87.18%	10.32 %	60.6 4

77	1,665	1,652	13	99.22	0.78%	129,87 0	127,77 7	2,09 3	77.86%	87.72%	9.86%	61.0
78	1,665	1,658	7	99.58	0.42%	131,53 5	129,43 5	2,10 0	78.87%	88.01%	9.14%	61.6
79	1,665	1,649	16	99.04	0.96%	133,20 0	131,08 4	2,11 6	79.88%	88.68%	8.81%	61.9 5
80	1,665	1,651	14	99.16 %	0.84%	134,86 5	132,73 5	2,13 0	80.88%	89.27%	8.39%	62.3
81	1,665	1,654	11	99.34 %	0.66%	136,53 0	134,38 9	2,14 1	81.89%	89.73%	7.84%	62.7 7
82	1,665	1,653	12	99.28	0.72%	138,19 5	136,04 2	2,15 3	82.90%	90.23%	7.34%	63.1 9
83	1,665	1,656	9	99.46 %	0.54%	139,86 0	137,69 8	2,16 2	83.91%	90.61%	6.70%	63.6 9
84	1,665	1,652	13	99.22	0.78%	141,52 5	139,35 0	2,17 5	84.91%	91.16%	6.24%	64.0 7
85	1,665	1,654	11	99.34 %	0.66%	143,19 0	141,00 4	2,18 6	85.92%	91.62%	5.70%	64.5 0

86	1,665	1,650	15	99.10	0.90%	144,85 5	142,65 4	2,20 1	86.93%	92.25 %	5.32%	64.8
87	1,665	1,657	8	99.52	0.48%	146,52 0	144,31 1	2,20 9	87.94%	92.58 %	4.64%	65.3 3
88	1,665	1,651	14	99.16	0.84%	148,18 5	145,96 2	2,22 3	88.94%	93.17 %	4.23%	65.6 6
89	1,665	1,648	17	98.98 %	1.02%	149,85 0	147,61 0	2,24 0	89.95%	93.88 %	3.93%	65.9 0
90	1,665	1,655	10	99.40	0.60%	151,51 5	149,26 5	2,25 0	90.96%	94.30 %	3.34%	66.3 4
91	1,665	1,656	9	99.46	0.54%	153,18 0	150,92 1	2,25 9	91.96%	94.68	2.71%	66.8
92	1,665	1,655	10	99.40	0.60%	154,84 5	152,57 6	2,26 9	92.97%	95.10 %	2.12%	67.2 4
93	1,665	1,648	17	98.98 %	1.02%	156,51 0	154,22 4	2,28 6	93.98%	95.81 %	1.83%	67.4 6
94	1,665	1,652	13	99.22	0.78%	158,17 5	155,87 6	2,29 9	94.98%	96.35 %	1.37%	67.8 0
95	1,665	1,647	18	98.92 %	1.08%	159,84 0	157,52 3	2,31 7	95.99%	97.11 %	1.12%	67.9 9
96	1,665	1,644	21	98.74 %	1.26%	161,50 5	159,16 7	2,33 8	96.99%	97.99 %	1.00%	68.0 8
97	1,665	1,649	16	99.04 %	0.96%	163,17 0	160,81 6	2,35 4	97.99%	98.66 %	0.66%	68.3 2
98	1,665	1,650	15	99.10	0.90%	164,83 5	162,46 6	2,36 9	99.00%	99.29 %	0.29%	68.5 8
99	1,658	1,641	17	98.97 %	1.03%	166,49 3	164,10 7	2,38 6	100.00	100.00 %	0.00%	68.7 8