### 1. Code Test Part 1: Model building on a synthetic dataset

MySQL is used for data preprocessing; matlab is used for model building and prediction. The executable codes are attached with instructions.

The dataset has 1 target and 254 features including 4 nominal features  $(f_61, f_121, f_215, f_237)$  and 250 numeric features. I replace the missing numeric values with 0s and nominal values with the extra class labels. I create binary features for the nominal values, for example:

```
if f_{-}61 = 'a', then f_{-}61_{-}0 = 0, f_{-}61_{-}1 = 0, f_{-}61_{-}2 = 0; if f_{-}61 = 'b', then f_{-}61_{-}0 = 0, f_{-}61_{-}1 = 0, f_{-}61_{-}2 = 1; if f_{-}61 = 'c', then f_{-}61_{-}0 = 0, f_{-}61_{-}1 = 1, f_{-}61_{-}2 = 0; if f_{-}61 = 'd', then f_{-}61_{-}0 = 0, f_{-}61_{-}1 = 1, f_{-}61_{-}2 = 1; if f_{-}61 = 'e', then f_{-}61_{-}0 = 1, f_{-}61_{-}1 = 0, f_{-}61_{-}2 = 0; if f_{-}61 = the missing value, then f_{-}61_{-}0 = 1, f_{-}61_{-}1 = 0, f_{-}61_{-}2 = 1;
```

Binarizing the nominal features is for the machine learning algorithms to consume and **the nominal features shouldn't be ordinal**.

After this step there are 1 target column and 262 feature columns.

I exam the dataset and the target is in the interval of (-27,27); all other features are in the interval (-4,4).

I calculate the rank of the data matrix and find one feature column is redundant because the rank is less than the number of columns by 1. Because the matrix does not have a full rank, so I write several lines of code to detect the redundant column and delete it. After this step there are 1 target column and 261 feature columns. This is very important because for algorithms like linear regression, one of the assumptions is the feature matrix should have the full rank. The target and features have distributions very close to normal distribution according to their histograms.

I am not sure which algorithm performs better so I try neural network, linear regression, random forest(regression). I have solid reasons to pick these 3 algorithms. Linear regression is simple and fairly accurate but the predicted targets are not bounded (remember the target is between -27 to 27); Random forest of regression trees is good for cases there are lots of missing values because a record with missing values may not reach a particular tree leaf but many other records can reach this leaf and the regression is the aggregation of these records; Neural network is good for discovering nonlinear interactions. In the following part I describe the algorithms and report their performances one by one:

1) Neural network with 2 hidden layers with 10 neurons each. The transfer functions are the hyperbolic tangent sigmoid transfer functions. It is showed in Fig 1.

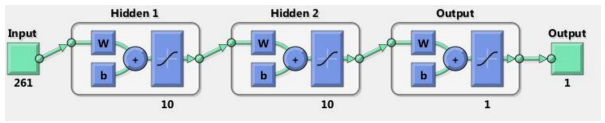


Fig 1: the neural network topology

The matlab modules (the neural network toolbox) include cross validation to prevent the over-fitting, the model is calculated by the back propagation method and it is an online learning algorithm which takes one instance per iteration, being different from the batch learning algorithm. This is good because there is no need to load the whole data set into the memory in case the data set is too large. One round in which every instance is used for update is an **epoch**. The cross validation chooses the best number of epoch, which is showed in Fig 2.

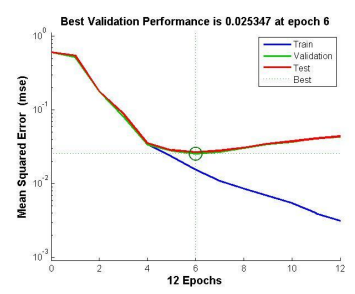


Fig 2: mean square errors v.s. epochs to choose the number of epochs

I split the data set into the 1st part which contains 4000 instances for training, cross validation and the 2nd part which contains 1000 instances for performance measurement. The performance's in Fig 3.

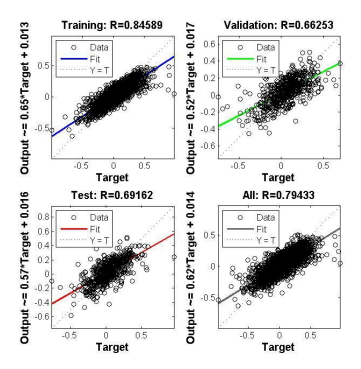


Fig 3: the performance measure: the correlation of the predicted and the target (truth). On the performance measurement set, it is 0.69162

The mean square error is 17.9406049783251978 on the performance set.

2) Linear regression is a simple model with try to minimize the mean square error of modeling the target with a linear combination of the predictors. The model coefficients can be solved by the matrix iteration algorithm which is good for Hadoop MapReduce. Because there are no parameters to tune and the feature which makes the feature matrix not full ranked is already deleted, I don't perform the cross validation. The performance on the performance data set is in Fig 4.

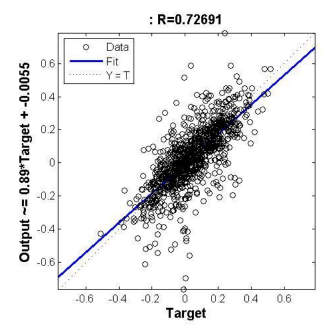


Fig 4: the performance of the linear regression on the performance data set, the correlation is 0.72691 between predicted and target

The mean square error is 15.1466240581132792 on the performance set.

- 3) Random forest uses the bootstrap to randomly select a good number of subsets of instances to train different regression trees and each training only uses a small number of features to reduces the correlations of the regression trees. The result is the average of all the regression trees from the bootstrap. Because each regression tree is trained by a subset of instances and the training is independent from other trees' training so it can be MapReduced: each node trains one regression tree independently. This reduces the memory difficulty.
- 1. Draw ntree bootstrap samples from the original data.
- 2. For each of the bootstrap samples, grow an un-pruned classification or regression tree, with the following modification: at each node, rather than choosing the best split among all predictors, randomly sample mtry of the predictors and choose the best split from among those variables. (Bagging can be thought of as the special case of random forests obtained when

mtry = p, the number of predictors.)

3. Predict new data by aggregating the predictions of the ntree trees (i.e., majority votes for classification, average for regression).

I use 300 boostraps and 50% of the total features, which is 130. The result is showed in Fig 5.

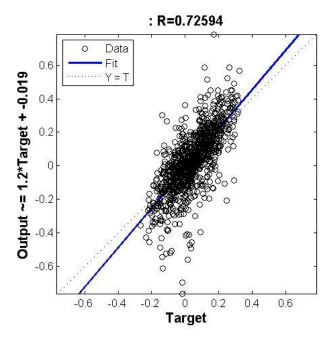


Fig 5: the performance of the random forest of the regression trees on the performance data set: the correlation of predicted and target is 0.72594

The mean square error is 11.1769873748467785 (the smallest amongst the 3 algorithms).

The predictions: I saved 3 arrays of predictions, each of size 1000, into the 'prediction.csv' for ols (linear regression model), random forest of regression trees and neural network. If you ask me to pick one, I will take the result of random forest. Why the random forest is superior? It is good for datasets with lots of missing values and each regression tree can be trained on a separate node with the MapReduce model. The weakness of random forest is it breaks with outliers and concept drift but the code challenge problem mentions it is generated from the same data generating process and I plot the histograms of the targets and features, they seem well behaved. On this data set, random forest is better than linear regression which is better than neural network in terms of the mean square errors.

Yes! Please take the result of the random forest and use the other two results as your reference when you find something strange going on.

The code instructions: If you want to replicate my results, you need to do these in order:

1. Run the 'sql\_test\_1.txt' script with your mySQL database. Of course you have to change the paths in the script to your values. This is for

the pre processing of the data like handling missing values, converting nominal features to binary features.

- 2. Run 'nn.m' with your matlab and its neural network toolbox. The prediction on the test data set is 'predict nn'
- 3. Run 'forest.m' with your matlab and its ensemble learning toolbox. The prediction on the test data set is 'predict\_forest'. This may take 10 to 30 minutes depending on your hardware configuration.
- 4. Run 'ols.m' with your matlab. The prediction on the test data set is 'predict ols'.
- 5. You may see different predictions if you run it yourself. Don't panic: we are just using different random seed. Neural network and random forest both depend on some random number generators.

# I suggest you take the prediction by random forest which is in 'best predict.csv'.

Warning: DO NOT try to merge the 3 matlab scripts into a big one and run. This is because the names of the functions and variables conflict. Matlab, like Python or other scripting languages, can't be built with a dependency file, which is different from languages like C, JAVA. It is also to prevent loading too much stuff into the memory in one time.

If you want to save the time and look into the raw matlab outputs. Yes. I save the workspace for each of the 3 algorithms into 'forest\_result.mat', 'ols\_result.mat' and 'nn\_result.mat'. It is impossible to send them to you by email as they are large (50Mbs each) so I put them in my GitHub account. I upload everything, including the codes, images and the worksapce... into a folder under my GitHub account. This is the link:

https://github.com/givenwong/capitalone 1

## 2. Code Test Part 2: Baby Names!

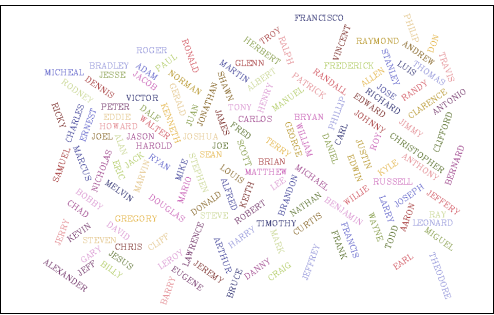


Fig 6: world cloud for the names. Generated by D3.js

Java is used to aggregate the by state data sets into one data set which contains data of all states. MySQL is used for data processing to get the most popular names and to calculate the gender ambiguities.

The dataset you provide (http://www.ssa.gov/oact/babynames/state/namesbystate.zip) has 51 txt files for each of the state. Each state data set has state, sex, year(from 1910 to 2013), name, frequency. I also download the country level data sets which have name, sex, frequency by year, from 1880 to 2013 (http://www.ssa.gov/oact/babynames/names.zip). I aggregate both the state level and country level data sets by Java. It is easy for MYSQL to process just one big table instead of many small tables.

#### A) Descriptive analysis

1. Please describe the format of the data files. Can you identify any limitations or distortions of the data?

The data files are all comma-separated flat ASCII txt files(state, sex, year, name, frequency) and each has the corresponding state as its name. Limitations are:

- 1. ASCII is good for 256 characters and ASCII can't display some of the UTF-8 characters. This is bad for foreign names.
- 2. The data doesn't include those who don't have SSN.
- 3. The frequency which is below 5 is not counted to protect privacy.
- 4. "Social Security Numbers were first issued by the Social Security Administration in November 1935 as part of the  $\underline{\text{New Deal}}$  Social Security program." from wiki but the data is from 1910 to 2013.
- 5. Data is not normalized. If you want to see the trend or dynamics of popularities from year to year, the absolute values is not as good as the portions which are normalized by the total population of that year. The population grows every year.

2. What is the most popular name of all time? (Of either gender.) use the nation's data and the state level data.

The country level: the most popular male name is 'James' with 10182378; the most popular female name is 'Mary' with 8224928.

The state level: look into this table:

state	name	freq_eachstate	sex	state   +	name 	freq_eachsta +	te 
 AK	+   Michael	8041	+ I M	I WY I	Robert	8975	
AL	Paul	15821	i M	I WV	Richard	26289	į
AR	Thomas	19014	I M	WI	l Gary	25362	1
AZ	Richard	20460	I M	WA	Richard	39892	
CA	l Ethan	40331	I M	I UT	Robert	11637	1
CO	William	33190	I M	I VA	l Larry	20036	į
CT	William   Paul	22613	I M	I UT	William	16769	
DC	Thomas	14937	I M	I TX	Caleb	21972	
DE	l John	15090	I M	I TN I	Gary	19987	
FL	Jacob	32100	I M	SD	James	15316	
GA	Raymond	12788	l M	I SC	Edward	1 16636	
HI	Michael	13706	l M	RI	Robert	28422	
ΠΙ ΙΑ	Michael   Steven	25496	l M	I PA I	l Zachary	27095	
ID	Steven	16698	l M	I OR	Richard	22967	١
IL	Kobert   Samuel	26631	l M	I OK	Donald	22580	ĺ
IN			l M	I OH I	Samuel	27884	
KS	Gary   Donald	25152   22404	l M	I NY I	Nathan	22198	
				I NU	David	9612	
ΚY	Ronald	18966	I M	I NM	David	1 19907	
LA	Andrew	15909	I M	I NJ	Peter	36805	
MA	Philip	18093	I M	I NH	Robert	19439	
MD	Paul	21629	I M	I NE	John	33546	
ME	l John	21840	I M	I ND	James	1 15008	
MI	Lawrence	24235	I M	I NC	Samuel	26304	
MN	Jacob	20993	I M	MT	Robert	18602	
MO	Edward	24030	I M	MS	l Joseph	21929	

Fig 7: most popular name by state for all the time, male

*	+		++	state	name	freq_eachstate	sex
state	name	freq_eachstate	sex	+	+	+	++
+	+			I MS	Mary	86627	I F
I AK	Mary	3929	I F	I MT	Mary	12878	I F
I AL	Mary	115253	l F l	I NC	Mary	132909	I F I
I AR	Mary	58485	l F l	I ND	Mary	13032	IF I
I AZ	Mary	22713	I F I	I NE	Mary	30038	IF I
I CA	Jennifer	173755	IF I	I NH	Mary	8434	IF I
I CO	Mary	31531	IF I	I NJ	Mary	90209	IF I
I CT	Mary	41609	IF I	I NM	Mary	23739	IF I
I DC	Mary	22322	IF I	I NU	Jennifer	5927	IF I
I DE	Mary	8402	IF I	I NY	Mary	276451	IF I
l FL	Mary	66066	IF I	I OH	Mary	200619	IF I
I GA	Mary	124255	IF I	I OK	Mary	55728	IF I
HI	Mary	5769	IF I	I OR	Mary	19681	IF I
IA	Mary	61690	IF I	I PA	l Mary	l 291350	IF I
ID	Mary	9877	IF I	RI	l Mary	16499	I F I
IL	Mary	199701	IF I	I SC	l Mary	83268	IF I
IN	Mary	100427	IF I	I SD	Mary	14211	IF I
l KS	Mary	43012	IF I	I TN	Mary	105392	IF I
I KY	Mary	103042	IF I	I TX	Mary	208924	IF I
I LA	Mary	78273	IF I	I UT	Mary	l 13551	IF I
I MA	Mary	115994	IF I	I VA	Mary	95784	IF I
I MD	Mary	63733	l F I	I UT	Mary	7652	l F l
I ME	Mary	14572	l F I	WA	Mary	33970	l F l
MI	Mary	137028	I F I	WI	Mary	83741	l F 1
I MN	Mary	70587	I F I	I WV	Mary	58456	I F I
I MO	Marý	105337	I F I	WY	Mary	6169	l F I
				+	+	+	++

Fig 8: the most popular names by state, female

It is very interesting to notice that male names are more diversified than female names.

## 3. What is the most gender ambiguous name in 2013? 1945?

I calculate the ambiguity as: take the absolute value of the difference between the male frequency and the female frequency, then the ambiguity is the absolute value divided by the total frequency of that name.

One thing to notice is some name may have a big ambiguity number but its frequencies for both male and female are very low. For example, Ryley has equal female and male frequencies but the frequencies are very small, 194 for male and 192 for female. We are not interested in a gender ambiguous but rare name. So the question is asked in a bad way and it should be "What is the most gender ambiguous name in 2013 with at least 100, 200, 1000 counts ?" I experiment on different threshold numbers and they are showed in the following figures:

Year 2013

+	+		+		+	+
name +	1	ambiguity	1	freq_total_m	1	freq_total_f
Ryley	i	0.0052	i	194	i	192
Arie	ı	0.0064	I	156	1	158
Salem	1	0.0109	Ī	186	1	182 I
l Teegan	ı	0.0114	I	178	1	174
Milan	I	0.0136	I	968	1	942
Lennon	1	0.0285	I	578	1	546 I
Oakley	ı	0.0286	I	576	1	544
Daylin	ı	0.0333	I	124	1	116
Jael	ı	0.0388	I	322	1	348
Jules	ı	0.0448	I	128	1	140 I
Aven	I	0.0456	I	298	ı	272
Reilly	I	0.0512	I	226	1	204
Ever	ı	0.0522	I	242	1	218
Gracen	I	0.0556	I	136	ı	152
Jaidyn	ı	0.0640	I	278	ı	316 I
Gentry	ı	0.0667	I	182	1	208
Palmer	I	0.0694	I	228	Ī	262
Azariah	I	0.0740	I	508	ı	438
Charlie	Ī	0.0823	I	3102	Ī	2630
Kylin	1	0.0897	ļ	158	ļ	132

Fig 9: counts >= 100, the most ambiguous name is Ryley

name	  -	ambiguity	1	freq_total_m	1	freq_total_f
Charlie	ĭ	0.0823	Ī	3102	Ī	2630 I
Justice	i	0.0909	i	1160	i	1392
Dakota	1	0.0937	ı	1780	ı	2148
Phoenix	1	0.1143	Τ	1550	Τ	1232
Skyler	ı	0.1244	Ι	2224	Ι	1732
Emerson	1	0.2160	Ι	1946	Ι	3018
Amari	ı	0.2456	Ι	1902	I	1152
Rowan	ı	0.2507	I	2350	I	1408
l Hayden	ı	0.2733	I	5866	I	3348
Riley	ı	0.3190	I	5062	I	9804
Finley	1	0.3192	I	1124	I	2178
Peyton	1	0.4247	I	3666	I	9078
Quinn	ı	0.5013	I	1750	I	5268 I
Alexis	ı	0.6009	I	2364	I	9482
Avery	ı	0.6350	I	4072	I	18242
l Sawyer	ı	0.6429	I	6284	I	1366 I
Parker	ı	0.6494	I	11244	I	2390
Taylor	ı	0.6679	ı	1636	I	8216
Payton	ı	0.6766	I	1002	I	5194
Angel	1	0.6800	1	12640	1	2408

Fig 10: counts >= 1000, the most ambiguous name is Charlie

name	Ī	ambiguity	Ī	freq_total_m	Ī	freq_total_f
Hayden   Riley   Peyton   Avery	-  -		 	5866 5062 3666 4072	  -	3348   9804   9078   18242

Fig 11: counts >= 3000, the most ambiguous name is Hayden

Year 1945

+	+		+		+	+
name		ambiguity	I	freq_total_m	I	freq_total_f
+	+		+		+	+
Artie	ı	0.0000	ı	120	1	120
Leigh		0.0263	ı	156	ı	148
Lavern		0.0345	I	240	I	224
I Toby	I	0.0391	I	246	1	266
Frankie	I	0.0643	Ι	1158	1	1018
Leslie	I	0.0745	Ι	3954	1	3406
Jessie	I	0.0805	I	1884	ı	2214
Jackie		0.0850	I	2988	1	2520
Gerry	I	0.1646	Ι	552	1	396
Ivory	I	0.1915	Ι	168	1	114
l Sydney	I	0.2000	I	176	1	264
Gale		0.2163	I	576	I	894
Marty	I	0.2332	I	238	1	148
Carrol	I	0.2340	Τ	216	1	348
Tracy	I	0.2448	Ι	300	1	182
Guadalupe	I	0.2471	I	646	1	1070
Johnnie	ĺ	0.2623	Ī	3200	Ī	1870
Alva	ĺ	0.2637	Ī	230	Ī	134
Cleo	ĺ	0.2639	Ī	212	Ī	364
Jan	ĺ	0.2706	Ī	992	Ī	1728
+	+		+		-+	+

Fig 12: counts >= 100, the most ambiguous name is Artie

	+		+		+	+
name	1	ambiguity	I	freq_total_m	I	freq_total_f
	+		+		+	+
Frankie	1	0.0643	I	1158	I	1018
Leslie	1	0.0745	ı	3954	I	3406
Jessie	1	0.0805	ı	1884	I	2214
Jackie	1	0.0850	ı	2988	I	2520
Johnnie	1	0.2623	ı	3200	I	1870
Marion	1	0.3126	I	1678	I	3204
Lynn	1	0.3832	ı	2434	I	5458
Willie	1	0.5969	ı	14062	ı	3550
Lee	1	0.6201	ı	5876	I	1378
Terry	I	0.7558	Ī	13674	Ī	1902
	+		+		+	+

Fig 13: counts >= 1000, the most ambiguous name is Frankie

+	+		+	 +	+
					freq_total_f
Leslie	İ	0.0745 0.5969	İ	İ	3406

Fig 14: counts >= 3000, the most ambiguous name is Lessie

4. Of the names represented in the data, find the name that has had the largest percentage increase in popularity since 1980. Largest decrease?

The same thing should be noticed here: some name may have a big increase/decrease portion but its frequencies for both 1980 and 2013 are very low. We are not interested in an increasing/decreasing but rare name. So the question is asked in a bad way and it should be "What is the most growing/dying name since 1980 with at least 100, 200, 1000 counts?" I experiment on different threshold numbers and they are showed in the following figures:

name	l chai	nge_portion	fre	q_1980	l freq	_2013 I
Misty   Jill		-0.9978 -0.9971	I	5541 4553	l	12   13

Fig 15: the most dying name is Misty since 1980. (but in 2013 it is almost zero)

+	+		+		+		+
name	0	hange_portion					1
+	+		+		+		+
Colton	ı	1286.8000	I	5	I	6439	1
Aria	1	1018.4000	I	5	I	5097	1
+	+		+		+		+

Fig 16: the most growing name is Colton since 1980 but in 1980 it is almost zero.

If we restrict that the frequency of the name ALWAYS has to be more than 100 from 1980 to 2013, the results (more significant) are different:

	hange_portion   		
Heather		19988	
Lisa	-0.9807	15681	302 I

Fig 17: the most dying name is Heather since 1980 and it is always greater than 100 from 1980 to 2013.

name	i	change_portion	i	freq_1980	I fi	req_2013
Sebastian   Avery		60.9091 59.5924		121 184		7491   11149

Fig 18: the most growing name is Sebastian since 1980 and it is always greater than 100 from 1980 to 2013.

5. Can you identify names that may have had an even larger increase or decrease in popularity?

Yes. From the answer to 4, we can find names with larger increase or decrease in popularity but they have too few instances. This may make the increase or decrease statistically insignificant.

#### B) Onward to Insight!

One conjecture is that our names are becoming more and more international and diversified. How to measure this diversification? We can use the entropy as the metrics for the diversification: the high the entropy is, the more diversified the names are. We can even calculate the entropy of names for each year from 1910 to 2013 and the time series of the names' entropy would verify the conjecture.

Another question we would like to ask what factors are driving the choices of the names? Things like fashion, manliness, cultural background may play very important role. Unfortunately we don't have the data for these factors which are unobservable or latent. We can borrow the idea of topic modeling from NLP: from the data set, we can build a matrix whose rows are different states and columns are the names and each entry is the frequency of the name within that state. We can do the singular value decomposition (SVD) of this matrix.

The matrix is a 51 X 1000 matrix M; each of the 51 rows is a state; each of the 1000 columns is a name. SVD gives M = P\*V\*Q: P is a 51 X t matrix whose t is the number of latent factors like fashion, manliness or cultural background and we need to choose what t is; V is a t X t matrix which presents the strength of the factors; the Q is a t X 1000 matrix.

For each year, we use SVD to decompose the state-name co-occurrence matrix to see what factors are driving the choices of the names. We do this for all the years from 1910 to 2013 then we may know the evolution of the latent factors.

The SVD approach is very classical for discovering the latent factors and we can apply it here.

## The code instructions: If you want to replicate my results, you need to do these in order:

- 0. Download the country level data from http://www.ssa.gov/oact/babynames/names.zip and unzip.
- 1. Run the java programs MergeFiles.java and MergeStates.java to merge the small txt files into a big txt file which is good for MYSQL.
- 2. Run the 'sql\_test\_2.txt' script with your mySQL database. Of course you have to change the paths in the script to your values.

I upload everything, including the codes, reports into a folder under my GitHub account. This is the link:

https://github.com/givenwong/capitalone\_2