# Analysing IRI Marketing Dataset

Product Focus: Beer By: Abhijeet Gulati, Conway Wong, John Gill, Jordan Levin, Kevin Dyer

### Summary

The IRI data set was analyzed with the goal to forecast future sales of beer. Data from years 2008-2010 were utilized in creating daily and weekly models. During the exploration a number of techniques were used to derive the top features for making these predictions.

### Methodology

The CRISP-DM methodology was applied with some modifications:

- Deployment stage was not performed.
- Evaluation was not a separate step but part of each modelling iteration.

### **Business Understanding**

Goals that were chosen to focus analysis on:

- 1. Discover the important features for predicting transaction price of beer
- 2. Assessing if and which promotions lead to difference in sales revenue
- 3. Creating a model that could predict future sales revenue

### **Data Understanding**

After reading the IRI Marketing Dataset file description outline, our group decided on the following sets of data to use in our analysis.

#### Panelist Data Sets

The single most important set of data for our project was the panelist data files. The initial analysis of the data revealed that the panelist data files from 2008 to 2011 allowed us to associate transactions with down to the minute granularity.

#### Store Data Sets

The other identified data files deemed critical for analysis were the store data files. These files contained the data about what promotions were used in a sale. It was hypothesized that store promotions/displays would be an important feature of beer sales during the modeling phase.

### **Delivery Stores**

Although these files contain information about the regions of the stores which may be important features, it was determined these files would not be important for predicting daily sales. Since the chosen data from the panelist files were from only two regions, linking the data from the delivery store files was not necessary.

#### **Product Attributes**

Initial thoughts during data exploration was to use features from the product attribute files to predict sales of a particular beer item. After further investigation, it was determined that the number of

transactions present in the panelist data was centered around a small subset of items. Therefore, the product attribute data files were not used in modeling.

### **Data Preparation**

### Parse/Process Panel Files

The panelist data files for years 2008 to 2011 were read into a pandas DataFrame, and feature engineering was performed to convert data into a statistically relevant format.

- MINUTE and WEEK => MONTH, DAY, YEAR, HOUR, MINUTE, DAYOFWEEK, and WEEKNUM
- COLUPC was converted into SY, GE, VEND, and ITEM to match the store format for merging data
- OUTLET was hot 1 encoded to split enumerations into integer fields:
  - 0=GK
  - 1=DK
  - 2=MK
  - 3=KK

After parsing and feature engineering, the panel DataFrame consisted of the following features:

```
PANID, WEEK, UNITS, OUTLET, DOLLARS, IRI_KEY, COLUPC, START_TIME_EPOCH_S, END_TIME_EPOCH_S, TRANSACTION_TIME_EPOCH_S, MONTH, DAY, YEAR, HOUR_OF_DAY, MINUTE, DAYOFWEEK, WEEKNUM, SY, GE, VEND, ITEM
```

#### Parse/Process Store Files

Store data files for years 2008 to 2011 were read into a pandas DataFrame with the resulting features: WEEK, IRI KEY, SY, GE, VEND, ITEM, F, D, PR

### Merge Panel and Store Data

The panel and store data frames were merged into a single dataframe using key features WEEK, IRI\_KEY, SY, GE, VEND, and ITEM. After merging, features F and D were hot-one encoded to split out enumerations to new integer fields.

#### Abnormalities/Outliers

During data preparation, it was discovered that only 15034 of the 47711 unique panelist (weekly) transactions could be joined with promotional features from the store data files. Many of the stores associated with panelist transactions were from manually reported stores (i.e. stores starting with '99' as described in Section 3.6) which didn't report any promotional information. It was decided to replace the missing promotional data with "unknown" enumerations.

Additionally, by only using panelist data from years 2008-2011, there were only 29 unique stores since the panelist data was from only two regions.

Finally, the data grocery store transactions made up 67891 of the 67965 total transactions:

- o GK: 67891
- o DK: 26
- o MK: 25
- o KK: 23

As a result, DK, MK, and KK store transactions were omitted from modeling.

The final data frame used in modeling contained approx. 68k rows and 30 features containing the item information and store information that specifically outlined promotions, price reductions and display.

### **Aggregation into Weeks**

After final merge of data it was theorized that the data was organized in a manner best suited for doing modeling of daily predictions and not estimating the effect of promotional offers.

Using Excel, the data was aggregated into weekly bins. Any data that was non-numerical was counted instead of summed. This resulted in a single row for each week of the years 2008 to 2011. This new data set was used for modelling and assessing promotions.

### Modeling and Evaluation

### **Predicting Daily Sales of Beer**

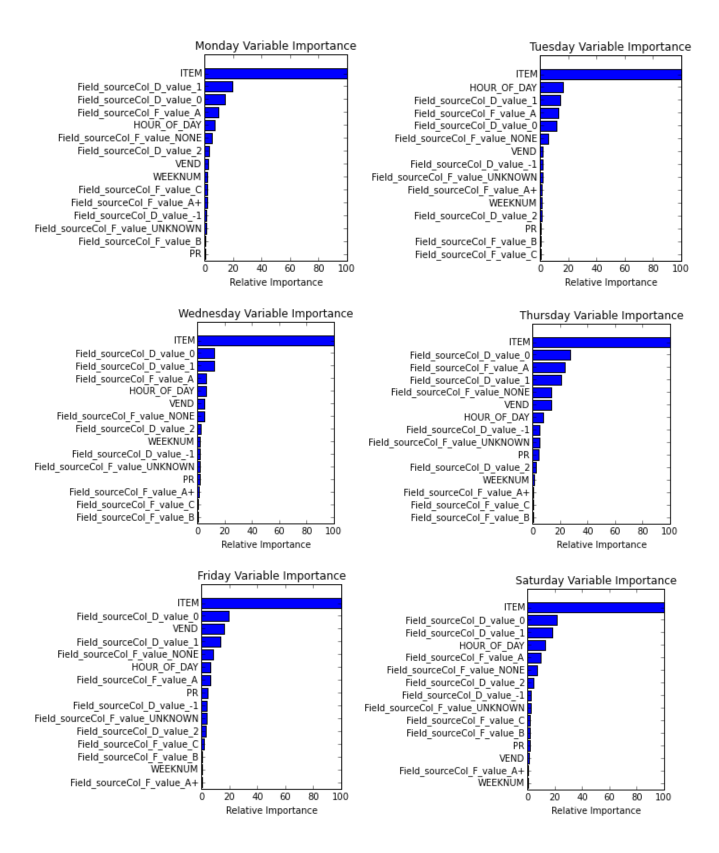
**Feature Selection** 

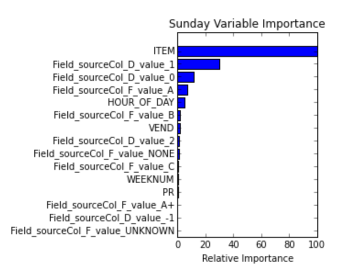
Prior to modeling, the following features were dropped from the data frame:

Reason	Feature
Unique Data Identifier	PANID WEEK IRI_KEY START_TIME_EPOCH_S END_TIME_EPOCH_S TRANSACTION_TIME_EPOCH_S COLUPC
Unnecessary (Using Day of Week)	DAY MINUTE MONTH YEAR
Negligible Variance	SY GE
Highly Correlated	UNITS

The resulting data frame was then separated by day of week and feature importance for each day were identified using the *sklearn.feature\_selection.SelectKBest* and *sklearn.feature\_selection.f\_regression* class/functions. These functions were selected after comparing results from other regressions *GradientBoosting* and *RandomForest*.

The following graphs show the relative importances of the various features by each day of the week:





Collecting the union of the top 5 features for each day, a new set of seven features were selected to be used for generating the final models:

```
Field_sourceCol_F_value_NONE
ITEM
VEND
Field_sourceCol_F_value_A
HOUR_OF_DAY
Field_sourceCol_D_value_1
Field_sourceCol_D_value_0
```

Using the seven features computed previously with the transactions from Saturdays only as a starting point, multiple regressor models were built to identify likely candidates to create a stacking ensemble. The following table outlines the R-squared score for the various regressors used:

Regressor	$R^2$
Linear	0.059
Ridge	0.0596
Decision Tree	0.448
Random Forest	0.424
Gradient Boosting	0.0283
Ada Boost	0.194
SVR (normalized data)	0.150
NuSVR (normalized data)	0.150

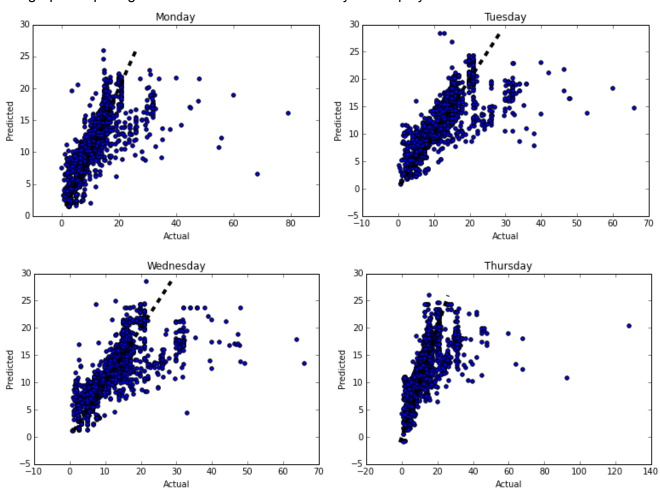
The following six were selected for ensembling because they are all weak learners:

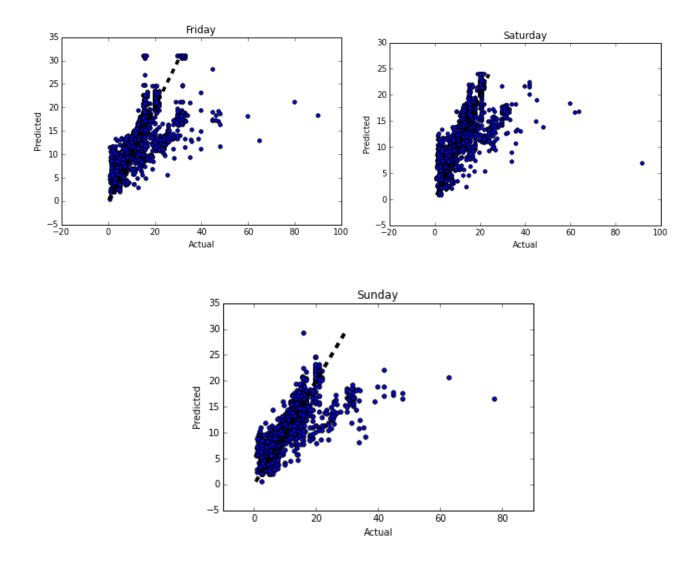
- 1. Random Forest
- 2. Decision Tree
- 3. Gradient Boosting
- 4. Ada Boost
- 5. NuSVR
- 6. LinearRegression used for the L1 combiner.

The following scores were obtained for each day when executing the Stacking Ensemble. Each of the stacking ensemble was tested using 10-fold validation.

Day of Week	$\mathbb{R}^2$
Monday	0.492
Tuesday	0.547
Wednesday	0.521
Thursday	0.480
Friday	0.552
Saturday	0.539
Sunday	0.578

The graphs depicting Actual vs Predicted for each day are displayed below:





Analysis of the data showed that the optimal indicators for predicting daily sales of beer are:

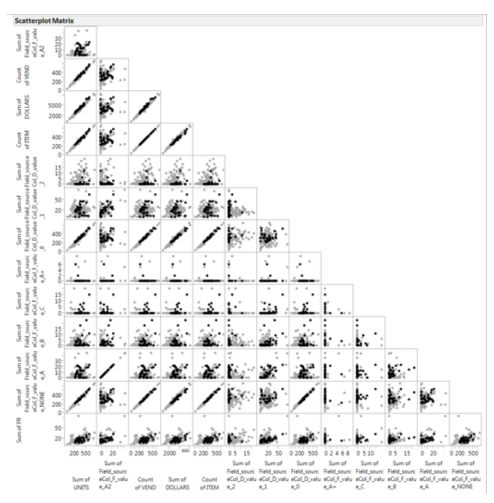
- 1. Specific beer product offered at a store
- 2. Vendors of beer a particular store offers
- 3. Whether or not a display is present and its size

### **Determining Weekly Promotion Periods**

In this portion of the analysis, it was assumed that "unknown" for promotions meant no promotion.

### Feature relationships

JMP by SAS was used to identify features that are highly correlated. The following scatter matrix was generated:



Looking at the matrix it seemed that the following features had high correlations:

- Count of VEND with Sum of UNITS
- Sum of Dollars with Sum of UNITS
- Sum of Dollars with Count of VEND
- Count of ITEM with Sum of UNITS
- Count of ITEM with Count of SUM
- Count of ITEM with Sum of DOLLARS
- Sum of No Display with Sum of Units
- Sum of No Display with Count of VEND
- Sum of No Display with Sum of DOLLARS
- Sum of No Display with Count of ITEM

#### **Feature Selection**

Using Weka, two types of attribute selection routines were run. The purpose of this was not to identify and eliminate unimportant features, but to couple the information with the correlations as a guide to determine which features could be eliminated. For Best First + CFSsubset Eval and then WrapperSubsetEval using M5Rules and GreedyStepwise search, the following features tended to agree in importance reported by both algorithms:

- Sum of UNITS important
- Count of VEND important
- Sum of Field\_sourceCol\_D\_value\_2 not important

### Predicting with all Features

As the values were all numerical, it was decided not to do any variable transformations. In Weka, certain models can handle all numeric values, others cannot (need nominal). Below are the models that were used, and their results--which were all quite good.

Model	$R^2$
Linear Regression	0.9887
M5P Rules	0.988
SMO Regression	0.9884
REP Tree	0.976
Rotation Forest with M5P	0.9882

### **Predicting with Subset of Features**

After the previous predictions, knowledge of the correlations and the feature importances was used to drop certain features. The features that were dropped were Count of VENDORS and the promotions with did not have any displays (F=0 and D=0). The top four performing models from the previous phase were run again and generated similar results.

Model	R <sup>2</sup>
Linear Regression	0.9882
M5P Rules	0.9882
SMO Regression	0.9885
Rotation Forest with M5P	0.9884

The linear regression and M5P rules produced almost the same model. The Linear Regression equation for feature coefficients is shown below:

```
Sum of dollars = 1.6956*Week number + 4.5507*Sum of UNITS + 4.051*Sum of Field_sourceCol_F_value_A2 + 7.5224*Count of ITEM + 9.8466*Sum of Field_sourceCol_F_value_B + 4.051*Sum of Field_sourceCol_F_value_A + -3.6757*Sum of PR -252.876
```

Where Field\_sourceCol\_F\_value\_A means a *Promotion using a Large Size AD* and Field\_sourceCol\_F\_value\_A2 means *Promotion using a Retailer Coupon or Rebate* and PR means a *Price Reduction*.

Looking at the feature coefficients for the other models listed above there were variations in the coefficients of features but what was common across all models was that Promotions using ads, coupons and rebates always had positive coefficients indicating that they increased sales revenue. Compared to Price reduction which always had negative coefficients indicating that those promotions decreased sales revenue.

### Predicting Future Sales per Week

The same preprocessed data from the Promotion Modeling was used to predict future sales. Data was divided as follows:

- 1. Data from years 2008 to 2010 was used a training data
- 2. Data from the year 2011 was used a testing data

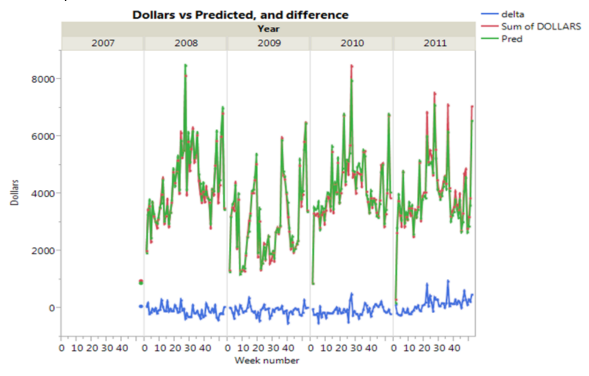
Model R <sup>2</sup>
----------------------

Linear Regression	0.9924
M5P Rules	0.9924
REP Tree	0.976
SMO Regression	0.9921

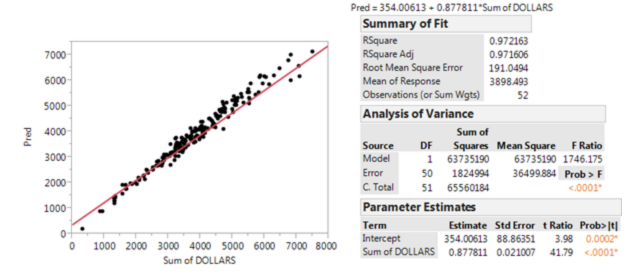
Comparing the results of modeling using three years versus four resulted in better results due to the fact that the three year dataset had less variation and therefore was easier to model. Based on the results, the simplicity of the linear model was chosen to generate predictions for the fourth year. The resulting linear model used five features:

```
sum of dollars = 5.9039*Sum of UNITS + 5.8388*Count of ITEM + 5.8252*Sum of Field sourceCol F value A + -3.0693*Sum of PR + -180.9078
```

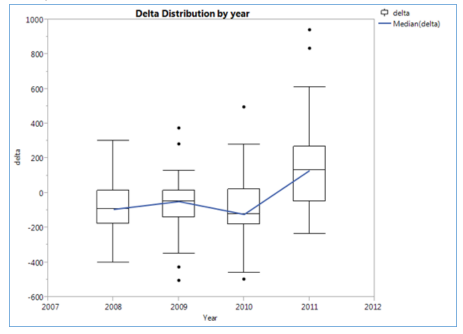
The following plot shows the actual and predicted data using a model generated using years 2008-2010 data and predicting sales for years 2008-2011. The delta line at the bottom is the difference between the actual and predicted values.



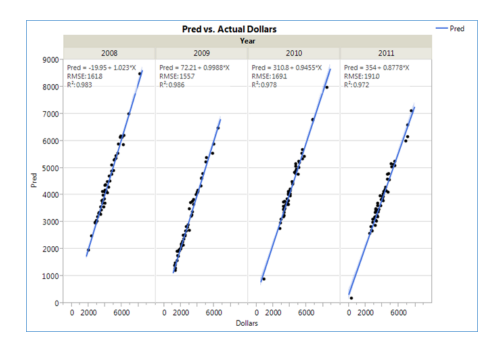
By observation and intuition one can expect the accuracy of the model to be less in 2011 vs previous years. This is true, however, it is quite accurate even for 2011-- the R<sup>2</sup> is 0.97. The following figures show the detailed summary of the model accuracy:



The following chart shows the difference in performance for 2011. It shows a higher distribution of error compared to the other years.



The chart below shows the R<sup>2</sup> for each year of the model. One thing to notice is the RMSE is larger for 2011. It is not a majorly significant difference, but definitely noticeable.



## Conclusion

### **Daily Predictions**

Analysis of the data showed that the optimal indicators for predicting transaction price of beer are:

- Specific beer product offered at a store
- Vendors of beer a particular store offers
- Whether or not a display is present and its size

### **Weekly Sales**

Analysis of the data showed that the optimal indicators for predicting weekly sales of beer are:

- Sum of units sold in a week
- Count of items sold in a week
- Use of Large Ad
- Avoid use of price rebates

### **Weekly Promotion Effects**

Analysis of the data showed that the optimal indicators for predicting effect of weekly promotions of beer are:

- Advertisement/coupons/rebates increase sales
- Price reduction decreases sales

Note that the analysis of daily and weekly sales were performed using different feature sets. In particular, the daily predictions removed UNITS as a feature whereas weekly sale predictions did use UNITS as a feature.

### **Appendix**

### Weka Weekly model results

#### All features included

#### Sum of DOLLARS =

#### Linear Regression

Correlation coefficient Mean absolute error 147.949 Root mean squared error 203.0618 Relative absolute error 14.4225 % Root relative squared error 14.9373 % Total Number of Instances 212

Scheme:weka.classifiers.functions.LinearRegress ion -S 0 -R 1.0E-8

Relation: master merged\_preprocessed bymonthnyear-weka.filters.unsupervised.attr/fute.Reorder-R1,2,3,4,5,7,8,9,10,11,12,13,14,15,16-weka.filters.unsupervised.attribute.Remove-R1

1.7721 \* Week number +

4.4501 \* Sum of UNITS +

7.5104 \* Count of VEND +

7.5104 \* Count of ITEM +

1.5229 \* Sum of Field\_sourceCol\_D\_value\_0 +

-8.881 \* Sum of Field\_sourceCol\_F\_value\_NONE +

-3.4921 \* Sum of PR +

-240.8003

#### M5P rules

Just 1 Leaf!!, no branching. Vs Linear Regression, no item count,

Correlation coefficientMean absolute error 209.5124 Root mean squared error 14.5915 % Relative absolute error 15.4118 % Root relative squared error Total Number of Instances 212 Scheme:weka.classifiers.trees.M5P-M 4.0

Relation: master merged\_preprocessed bymonthnyear-weka.filters.unsupervised.attribute.Reorder-R1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,6-weka.filters.unsupervised.attribute.Remove-R1

#### Sum of DOLLARS =

1.7043 \* Week number

+ 4.4092 \* Sum of UNITS

+ 8.1073 \* Count of VEND

+ 6.1394 \* Sum of Field\_sourceCol\_D\_value\_2

+ 6.9573 \* Sum of Field\_sourceCol\_D\_value\_1

+ 8.4227 \* Sum of Field\_sourceCol\_D\_value\_0

- 8.8155 \* Sum of Field\_sourceCol\_F\_value\_NONE

- 3.3919 \* Sum of PR

- 240.8668

#### SMOreg

Correlation coefficient 146.1806 Mean absolute error 209.3487 Root mean squared error 14.2501 % Relative absolute error Root relative squared error 15.3998 %

Total Number of Instances 212 Scheme:weka.classifiers.functions.SMOreg -C 1.0 - N 0 -I "weka.classifiers.functions.supportVector.RegSMOImproved -I.0.001 -W 1 - P 1.0E-12 - T 0.001 -V" -K "weka.classifiers.functions.supportVector.PolyKernel -C 250007 -E 1.0"

Relation: master\_merged\_preprocessed\_bymonthnyear-weka.filters.unsupervised.attribute.Reorder-R1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,6-weka.filters.unsupervised.attribute.Remove-R1

#### weights (not support vectors):

- + 0.0104 \* (normalized) Week number
- 0.2036 \* (normalized) Sum of UNITS
- + 0.0348 \* (normalized) Sum of Field\_sourceCol\_F\_value\_A2
- + 0.1919 \* (normalized) Count of VEND
- + 0.1919 \* (normalized) Count of ITEM
- 0.002 \* (normalized) Sum of Field\_sourceCol\_D\_value\_2
- + 0.018 \* (normalized) Sum of Field\_sourceCol\_D\_value\_1
- + 0.2014 \* (normalized) Sum of Field\_sourceCol\_D\_value\_0
- + 0.0099 \* (normalized) Sum of Field\_sourceCol\_F\_value\_A+ + 0.0335 \* (normalized) Sum of Field\_sourceCol\_F\_value\_C
- + 0.0205 \* (normalized) Sum of Field sourceCol F value B
- 0.0348 \* (normalized) Sum of Field\_sourceCol\_F\_value\_A
- 0.1908 \* (normalized) Sum of Field\_sourceCol\_F\_value\_NONE
- 0.037 \* (normalized) Sum of PR
- 0.0125

# Rotation Forest with M5P

Used PCA—again with M5p 1 model/leaf See coefficients for variable importance.

 Correlation coefficient
 0.9882

 Mean absolute error
 150.2555

 Root mean squared error
 207.785

 Relative absolute error
 14.6473 %

 Root relative squared error
 15.2847 %

 Total Number of Instances
 212

Scheme:weka.classifiers.meta.RotationForest-G 3-H 3-P 50
-F"weka.filters.unsupervised.attribute.PrincipalComponents
-R 1.0-A 5-M-1"-S 1-I 10-W weka.classifiers.trees.MSP-M 4.0

Relation: master\_merged\_preprocessed\_bymonthnyear-weka-filters.unsupervised.attribute.Reorder-R1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,6-weka-filters.unsupervised.attribute.Remove-R1

Example LM

Sum of DOLLARS =

-2177.673 \* 0.692Count of ITEM\_0+0.692Count of VEND\_1-0.204Sum of Field\_sourceCol\_F\_value\_C\_2\_0

+ 380.0482 \* -0.979Sum of Field\_sourceCol\_F\_value\_C\_2-0.144Count of ITEM\_0-0.144Count of VEND\_1\_0

+ 2836.5433 \* 0.68 Sum of Field\_sourceCol\_D\_value\_0\_2+0.677Sum\_of Field\_sourceCol\_F\_value\_NONE\_0+0.281Sum\_of Field\_sourceCol\_F\_value\_A2\_1\_1

- 861.4646 \* 0.959Sum of Field\_sourceCol\_F\_value\_A2\_1-0.211Sum of Field\_sourceCol\_F\_value\_NONE\_0-0.187Sum of Field\_sourceCol\_D\_value\_0\_2\_1

 $^-$  1330.5247 \* 0.709Sum of Field sourceCol D value 0 2-0.705Sum of Field sourceCol F\_value NONE\_0-0.017Sum of Field sourceCol F\_value A2\_1\_1

+ 474.8756 \* 0.763Sum of Field\_sourceCol\_F\_value\_A\_2+0.503Sum of UNITS\_1+0.405Sum of Field\_sourceCol\_F\_value\_B\_0\_2

- 235,0855 \* 0.747Sum of Field\_sourceCol\_F\_value\_B\_0-0.663Sum of UNITS\_1+0.04 Sum of Field\_sourceCol\_F\_value\_A\_2\_2

- 134.5265 \* 0.645Sum of Field sourceCol F\_value A \_2-0.554Sum of UNITS\_1-0.527Sum of Field\_sourceCol F\_value B \_0\_2

+ 53.4333 \* 0.643Sum of Field\_sourceCol\_D\_value\_2\_1-0.624Sum of PR\_2+0.444Week number\_0\_3 

PR\_2+0.444Week number\_0\_3 
PR\_2+0.444Week number\_0\_3 

PR\_2+0.444Week number\_0\_3 

PR\_2+0.444Week number\_0\_3 

PR\_2+0.444Week number\_0\_3 

PR\_2+0.444Week number\_0\_3 

PR\_2+0.444Week number\_0\_3 

PR\_2+0.444Week number\_0\_3 

PR\_2+0.444Week number\_0\_3 

PR\_2+0.444Week number\_0\_3 

PR\_2+0.444We

+ 88.4645 \* 0.665Sum of Field\_sourceCol\_D\_value\_1\_0+0.665Sum\_of Field\_sourceCol\_D\_value\_1\_2+0.342Sum\_ofField\_sourceCol\_F\_value\_A+\_1\_4 + 4114.794

### **Subset of Features**

### Linear Regression

Correlation coefficient 0.9882

Mean absolute error 150.416

Root mean squared error 14.663 %

Root relative squared error 15.25 %

Total Number of Instances 212

Scheme:weka.classifiers.functions.LinearRegress ion -S 0 -R 1.0E-8

Relation:

master merged\_preprocessed\_bymonthnyearweka.filters.unsupervised.attribute.Reorder-R1,2,3,4,5,7,8,9,10,11,21,31,41,51,6,6weka.filters.unsupervised.attribute.Remove-R1weka.filters.unsupervised.attribute.Remove-R4.8.13

#### Sum of DOLLARS=

1.6956 \* Week number +

4.5507 \* Sum of UNITS +

4.051 \* Sum of Field\_sourceCol\_F\_value\_A2 +

7.5224 \* Count of ITEM +

9.8466 \* Sum of Field\_sourceCol\_F\_value\_B +

4.051 \* Sum of Field sourceCol F value A +

-3.6757 \* Sum of PR +

-252.876

### Sum of DOLLARS =

- 1.6956 \* Week number
- + 4.5507 \* Sum of UNITS
- +8.102 \* Sum of Field sourceCol F value A2
- + 7.5224 \* Count of ITEM
- + 9.8466 \* Sum of Field\_sourceCol\_F\_value\_B
- 3.6757 \* Sum of PR
- 252.876 [212/14.016%]

#### M5P rules

Just 1 Leaf!!, no branching. Vs Linear Regression, no item count,

 Correlation coefficient
 0.9882

 Mean absolute error
 150.416

 Root mean squared error
 207.3127

 Relative absolute error
 14.663 %

 Root relative squared error
 15.25 %

 Total Number of Instances
 212

Scheme:weka.classifiers.rules.M5Rules -M 4.0

Relation: master\_merged\_preprocessed\_bymonthnyear-weka.filters\_unsupervised\_attribute.Reorder-R1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,6-weka.filters\_unsupervised\_attribute.Remove-R1-weka.filters\_unsupervised\_attribute.Remove-R4,8,13

#### SMOreg

### **SMO Reg**

Correlation coefficient 0 9885 146.6427 Mean absolute error Root mean squared error 208.6124 Relative absolute error 14.2952 % 15.3456 % Root relative squared error Total Number of Instances 212

Scheme:weka.classifiers.functions.SMOreg -C 1.0 -N 0 -l "weka.classifiers.functions.supportVector.RegSMOImproved -L 0.001 -W 1 - P 1.06:12 -T 0.001 -V" R"weka.classifiers.functions.supportVector.PolyKernel -C 250007 -E 1.0

Relation: master merged\_preprocessed\_bymonthnyear-weka.filters.unsupervised.attribute.Reorder-R1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,6-weka.filters.unsupervised.attribute.Remove-R1-weka.filters.unsupervised.attribute.

#### weights (not support vectors):

- 0.0111 \* (normalized) Week number
- 0.325 \* (normalized) Sum of UNITS
- 0.0297 \* (normalized) Sum of Field sourceCol F value A2
- 0.6673 \* (normalized) Count of ITEM
- 0.0154 \* (normalized) Sum of Field\_sourceCol\_D\_value\_2
- 0.0178 \* (normalized) Sum of Field\_sourceCol\_D\_value\_1
- 0.0091 \* (normalized) Sum of Field\_sourceCol\_F\_value\_A+
- 0.0129 \* (normalized) Sum of Field\_sourceCol\_F\_value\_C
- 0.0149 \* (normalized) Sum of Field\_sourceCol\_F\_value\_B
- 0.0297 \* (normalized) Sum of Field\_sourceCol\_F\_value\_A
- 0.0171 \* (normalized) Sum of PR
- 0.0129

### Rotation Forest with M<sub>5</sub>P

Used PCA—again with M5p 1 model/leaf See coefficients for variable importance.

Correlation coefficient 0.9884 Mean absolute error 150.1257 Root mean squared error Relative absolute error 14.6347 % 15.1668 % Root relative squared error Total Number of Instances 212

Scheme: weka. classifiers. meta. Rotation Forest-G3-H3-P50-F" weka. filters. unsupervised. attribute. Principal Components-R1.0-A5-M-1"-S1-I10-W weka. classifiers. trees. MSP-M4.0

Relation: master\_merged\_preprocessed\_bymonthnyear-weka.filters.unsupervised.attribute.Reorder-f1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,00-weka.filters.unsupervised.attribute.Remove-R1-weka.filters.unsupervised.attribute.Remove-R4,8,13

#### Example LM

Sum of DOLLARS =

22.3335\*0.687 Sum of Field <code>sourceCol\_F\_value\_C\_0-0.682 Sum</code> of Field <code>sourceCol\_D\_value\_1\_2-0.252 Sum</code> of Field <code>sourceCol\_D\_value\_2\_1\_0</code>

+ 755.2766 \* 0.721Sum of Field sourceCol F\_value\_A\_2+0.681Sum of UNITS\_0+0.131Sum of Field\_sourceCol F\_value\_A+\_1\_1  $\,$ 

+ 93.2914 \* -0.927Sum of Field\_sourceCol\_F\_value\_A+\_1+0.343Sum of UNITS\_0-0.155Sum of Field\_sourceCol\_F\_value\_A\_2\_1

+ 20.8848 \* 0.684Sum of Field\_sourceCol\_F\_value\_B\_0+0.572Week number 1+0.453Sum of PR 2 2

- 46.5919 \* 0.806Sum of PR\_2-0.59Week number\_1-0.041Sum of Field\_sourceCol\_F\_value\_B\_0\_2

-23.0274 \* -0.729 Sum of Field\_sourceCol\_F\_value\_B\_0+0.569 Week number\_1+0.38 Sum of PR\_2\_2

- 233.7609  $^*$  0.69 Sum of Field\_sourceCol\_F\_value\_A\_2+0.69 Sum of Field\_sourceCol\_F\_value\_A2\_1+0.216Count of ITEM\_0\_3

 $^-$  779.8045 \* -0.976Count of ITEM \_0+0.153Sum of Field\_sourceCol\_F\_value\_A\_2+0.153Sum of Field\_sourceCol\_F\_value\_A2\_1\_3 + 3748.694

### Using 2008-2010 Data Only

#### Sum of DOLLARS =

### Linear Regression

Correlation coefficient 0.9924 Mean absolute error 128.1557 Root mean squared error 169.7715 Relative absolute error 12.083 % Root relative squared error

Scheme:weka.classifiers.functions.LinearRegr ession -S 0 -R 1.0E-8

Relation:

master\_merged\_preprocessed\_bymonthnye ar3n2011removedweka.filters.unsupervised.attribute.Remove-R1

5.9039 \* Sum of UNITS + 5.8388 \* Count of ITEM +

5.8252 \* Sum of

Field sourceCol F value A+

-3.0693 \* Sum of PR +

-180.9078

### M5P- Virtually same as Linear Regression (expected)

Correlation coefficient 0.9924 Mean absolute error 128.1557 Root mean squared error 169.7715 Relative absolute error 12.083 % Root relative squared error 12.2304% Total Number of Instances 160

Scheme:weka.classifiers.trees.M5P -M 4.0

Relation: master merged preprocessed bymonthnye ar3n2011removed-weka.filters.unsupervised.attribute.Remove-

# 5.9039 \* Sum of UNITS

Sum of DOLLARS =

+ 5.8252 \* Sum of Field sourceCol F value A2

+ 5.8388 \* Count of ITEM

- 3.0693 \* Sum of PR

- 180.9078

### REPTree (41 nodes)

Correlation coefficient 0.976 Mean absolute error 212.713 301 569 Root mean squared error Relative absolute error 20.0553 % Root relative squared error 21.7252 % Total Number of Instances

Scheme:weka.classifiers.trees.M5P -M 4.0

master\_merged\_preprocessed\_bymonthnye ar3n2011removed-

weka. filters. unsupervised. attribute. Remove-

Top 3 branching on: Count of Item

Sum of Units

See splitting on FieldsourceFvalue A2 and

Sum of PR in nodes.

### **SMO** Reg

Correlation coefficient 0.9921 Mean absolute error 130.5956 Root mean squared error 176.0429 12 313 % Relative absolute error Root relative squared error 12.6822% Total Number of Instances

Scheme:weka.classifiers.functions.SMOreg -C 1.0 -N 0 -I "weka.classifiers.functions.supportVector.RegSMOI mproved -L 0.001 -W 1 -P 1.0E-12 -T 0.001 -V" -K "weka.classifiers.functions.supportVector.PolyKerne I-C 250007 -E 1.0"

Relation: master\_merged\_preprocessed\_bymonthnyear3n20 11removed-weka.filters.unsupervised.attribute.Remove-R1

weights (not support vectors):

- 0.0011 \* (normalized) Week number
- 0.45 \* (normalized) Sum of UNITS
- 0.016 \* (normalized) Sum of Field sourceCol F value A2
- 0.516 \* (normalized) Count of ITEM
- 0.0133 \* (normalized) Sum of Field\_sourceCol\_D\_value\_2
- 0.0067 \* (normalized) Sum of Field\_sourceCol\_D\_value\_1
- 0.0022 \* (normalized) Sum of Field sourceCol F value A+
- 0.0022 \* (normalized) Sum of Field\_sourceCol\_F\_value\_C
- 0.0004 \* (normalized) Sum of Field\_sourceCol\_F\_value\_B
- 0.016 \* (normalized) Sum of Field\_sourceCol\_F\_value\_A
- 0.0276 \* (normalized) Sum of PR
- 0.0007