Project: Predictive Analytics Capstone

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Task 1: Determine Store Formats for Existing Stores

1. What is the optimal number of store formats? How did you arrive at that number?

By using percentage sales per category per store for clustering, we obtain the optimal number of store format based on 2015 sales data. the k-centroid diagnostic tool make assessment for appropriate clusters. We use tow measures: adjusted rand index and the Calinsk-Harabasz index, with k-means as clustering algorithms.

Report							
1901 \$1000	K-I	Means Cluste	r Assessmer	t Report			
Summary Statistics							
Adjusted Rand Indices:							
	2	3	4	5	6	7	8
Minimum	-0.0152	0.3171	0.3072	0.2412	0.2586	0.2903	0.2568
1st Quartile	0.352	0.4819	0.4431	0.3943	0.3896	0.3877	0.377
Median	0.4926	0.6936	0.4964	0.4487	0.4348	0.4417	0.4526
Mean	0.484	0.6575	0.5125	0.4623	0.4532	0.4498	0.4411
3rd Quartile	0.655	0.816	0.5913	0.4982	0.489	0.4997	0.491
Maximum	1	1	0.7458	0.7366	0.7762	0.6637	0.6118
Calinski-Harabasz Indices:			•				
	2	3	4	5	6	7	8
Minimum	16.1	20.09	17.41	18.98	17.24	16.61	16.11
1st Quartile	28.61	28.76	25.16	22.91	21.05	19.61	18.46
Median	29.47	30.7	26.25	24.05	22.02	20.56	19.5
Mean	28.41	29.47	25.99	23.88	21.96	20.48	19.62
3rd Quartile	30.39	31.58	27.62	25.06	23.14	21.35	20.77
Maximum	31.95	33.41	30.09	26.53	24.87	23.6	22.59

figure (1) K-means cluster assessment report

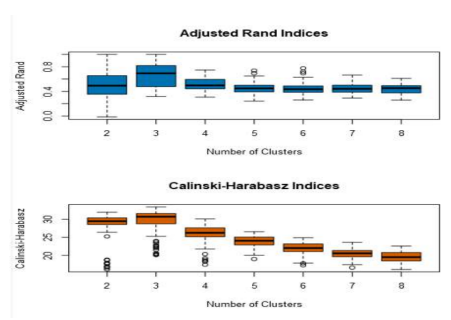


figure (2) Adjusted Rand and Calinski-Harabasz Indices

the k-means assessment report and adjusted rand, calinski-Harabasz indicates the optimal number format is **3**, based on the highest median value.

2. How many stores fall into each store format?

The k-centroid generate cluster information that indicates the size of cluster 1 is 23, cluster 2 is 29 and 3 is 33

Cluster Information:						
Cluster	Size	Ave Distance	Max Distance	Separation		
1	23	2.320539	3.55145	1.874243		
2	29	2,540086	4.475132	2.118708		
3	33	2.115045	4.9262	1.702843		

figure(3) cluster information

3. Based on the results of the clustering model, what is one way that the clusters differ from one another?

By using tableau, we can observe that cluster 1 has highest percentage sales for general merchandise, while cluster 2 have high percentage sales for produce.

Moreover, cluster 1 have high total sales than the other two clusters. While cluster 3 are more compact range, which means the stores in cluster 3 are more similar on sales

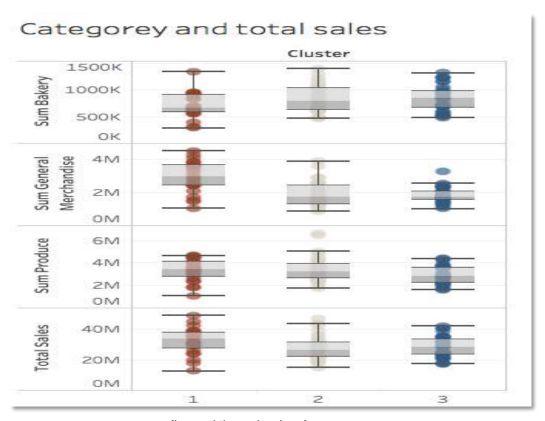


figure (4) total sales for category

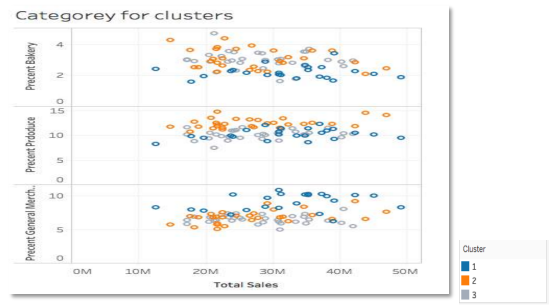


figure (5) category for clusters

 $\underline{\text{https://public.tableau.com/views/Task1_126/Q3?:embed=y\&:display_count=yes\&publish=ye}\underline{s}$

4. Please provide a Tableau visualization (saved as a Tableau Public file) that shows the location of the stores, uses color to show cluster, and size to show total sales.

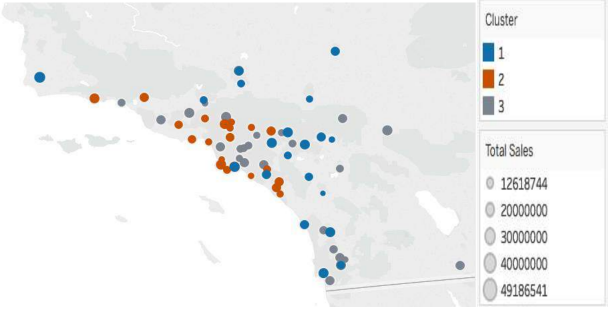


figure (6) locations of the stores

https://public.tableau.com/shared/KNB83W6JP?:display_count=yes

Task 2: Formats for New Stores

1. What methodology did you use to predict the best store format for the new stores? Why did you choose that methodology? (Remember to Use a 20% validation sample with Random Seed = 3 to test differences in models.

By using model comparison tool, report generated with comparison between decision tree, forest and boosted model. As the report shows, the boosted model chosen due the higher accuracy an F1 than forest model

	Model Comparison Report					
Fit and error measures						
Model	Accuracy	F1	Accuracy_1	Accu	racy_2	Accuracy_
Decision_Tree	.7059	.7327	.6000		.6667	.833
forest boosted	.8235 .8235	.8251 .8543	.7500 .8000		.8000 .6667	.875 1.000
Model: model names in the current	comparison.					
Accuracy: overall accuracy, number	of correct predictions of all classe	s divided by total sample number.				
Accuracy_[class name]: accuracy o	of Class [class name], number of sa	mples that are correctly predicted to	be Class [class name] divide	ed by number of sa	mples predited to be Class [o	class name]
AUC: area under the ROC curve, only	available for two-class classification	ion.				
F1: F1 score, precision * recall / (preci	ision + recall)					
Confusion matrix of Deci	ision_iree					
		Actual_1		Actual_2		Actual_3
	Predicted_1	3		0		
	Predicted_2	0		4		:
	Predicted_3	1		0		
Confusion matrix of boos	sted					
Confusion matrix of boo	sted	Actual_1		Actual_2		Actual_3
Confusion matrix of boo	Sted Predicted_1	Actual_1		Actual_2		Actual_0
Confusion matrix of boo				_		Actual_3
Confusion matrix of boo	Predicted_1	4		0	o di sala di sala sala sa	Actual_
	Predicted_1 Predicted_2 Predicted_3	4 0		0 4	Antionstruktionskoon	Actual_
Confusion matrix of boos	Predicted_1 Predicted_2 Predicted_3	4 0 0		0 4 0	On this sales Allinoide con	-
	Predicted_1 Predicted_2 Predicted_3	4 0 0 0		0 4 0 Actual_2	Antimatan Minahama	Actual_3
	Predicted_1 Predicted_2 Predicted_3	4 0 0		0 4 0	Activate Windows	Actual_0

figure (7) model comparison report

2. What are the three most important variables that help explain the relationship between demographic indicators and store formats? Please include a visualization.

Variable importance plot shows that **Age0to9**, **HVal750Plus and EdHSGrad** are the three most importance variables.

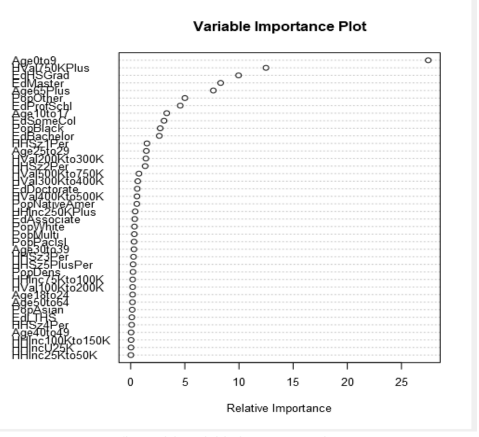


figure (8) variable importance plot

3. What format do each of the 10 new stores fall into? Please fill in the table below.

Store Number	Segment
S0086	3
S0087	2
S0088	1
S0089	2
S0090	2
S0091	1
S0092	2
S0093	1
S0094	2
S0095	2

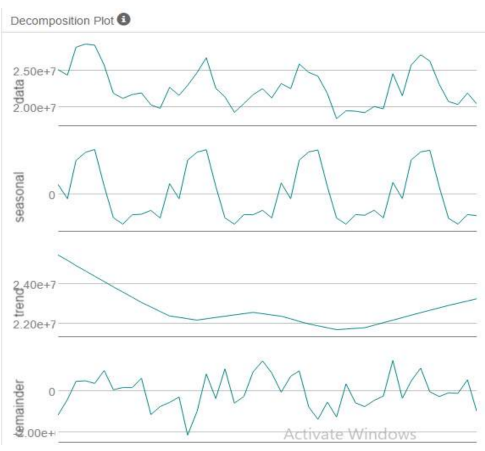
Task 3: Predicting Produce Sales

1. What type of ETS or ARIMA model did you use for each forecast? Use ETS(a,m,n) or ARIMA(ar, i, ma) notation. How did you come to that decision?

We used decomposition plot to forecast produce sales for 2016 for exist and new stores. To forecast sales for new stores we aggregate sales and make the forecast.

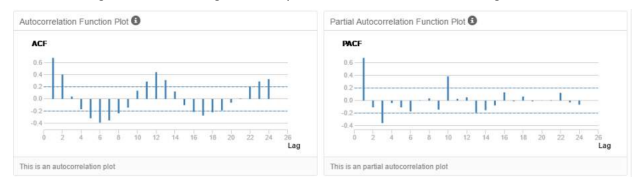
As at shown in plot below, the seasonal is slightly growing which should be applied as multiplicatively. there is no trend, so it will not be applied. The error shows shrinking or growing over time, so it applied as multiplicatively.

Then, the ETS model is (M, N, M).

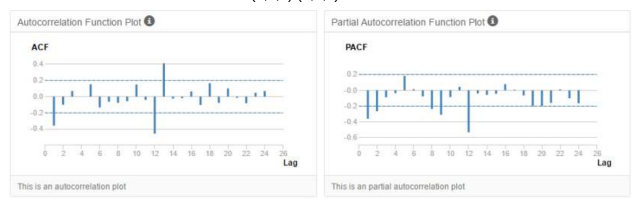


figure(9) decomposition plot

Autocorrelation function (ACF) and partial autocorrelation (PACF) for ARIMA model are shown below, it's shows that (ACF) is more fluctuation, indicate that more multiple seasonal period. there is strong correlation as lag 1 in ACF plot indicates. Peaks occur at lag 12,24.



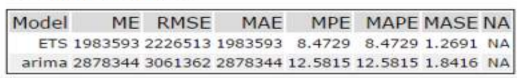
the non-stationary series corrected by differences. the seasonal first difference as shown below, has been stationeries. for non-seasonal terms, we can observe early lags with two negative spikes in ACF, which indicates MA terms. for seasonal series, negative peaks at lag 12 indicates MA terms. ARIMA model is (0,1,1) (0,1,1) 12.



we use holdout data as test and the rest of the data to choose the model. The hold out sample is the same number of period that we want to forecast, which is 1/2015 to 12/2015 used as holdout.

By comparing the two models, ETS model has been chosen due to the highest accuracy measures. the RMSE (1983593) and MASE (1.2691) for ETS are lower than ARIMA model

Accuracy Measures:



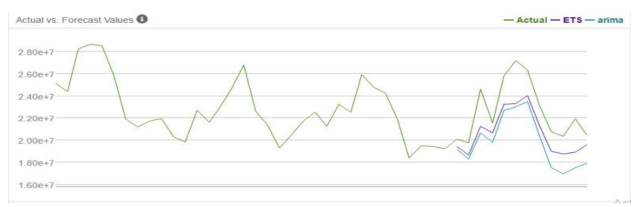


figure (10) actual vs forecast values plot

as it shown in the plot, the ETS model is the best model to be used

2. Please provide a table of your forecasts for existing and new stores. Also, provide visualization of your forecasts that includes historical data, existing stores forecasts, and new stores forecasts.

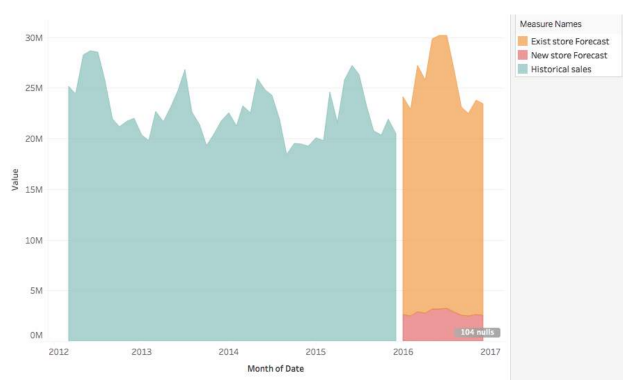


figure (11) tableau visualization

https://public.tableau.com/views/Task3_203/storessales?:embed=y&:display_count=yes

Year of Date	Month of D	Historical s Exist store New store			
2012	March	25,151,526	2014	January	22,544,458
	April	24,406,048		February	21,262,413
	May	28,249,539		March	23,247,169
	June	28,691,364		April	22,541,988
	July	28,535,707		May	25,943,047
	August	25,793,521		June	24,782,178
		1000 C C C C C C C C C C C C C C C C C C		July	24,263,118
	September	21,915,642		August	21,879,989
	October	21,203,563		September	18,407,264
	November	21,736,159		October	19,497,572
	December	21,962,977		November	19,444,753
2013	January	20,322,684		December	19,240,385
	February	19,829,621	2015	January	20,088,529
	March	22,717,070		February	19,772,333
	April	21,625,385		March	24,608,407
	May	23,000,152		April	21,559,729
	June	24,755,406		May	25,792,075
	July	26,803,106		June	27,212,464
		22,600,217		July	26,338,477
	August	A STATE OF THE STA		August	23,130,627
	September	21,401,266		September	20,774,416
	October	19,296,578		October	20,359,981
	November	20,489,773		November	21,936,907
	December	21,715,707		December	20,462,899

2016	January	21,539,936	2,587,451
	February	20,413,771	2,477,353
	March	24,325,953	2,913,185
	April	22,993,466	2,775,746
	May	26,691,951	3,150,867
	June	26,989,964	3,188,922
	July	26,948,631	3,214,746
	August	24,091,579	2,866,349
	September	20,523,492	2,538,727
	October	20,011,749	2,488,148
	November	21,177,435	2,595,270
	December	20,855,799	2,573,397

Year	Month	New store sales	Exist store sales
2016	1	2587450.85149522	21539936.0074994
2016	2	2477352.8923928	20413770.6013595
2016	3	2913185.23624958	24325953.0976278
2016	4	2775745.60976656	22993466.3485849
2016	5	3150866.83532587	26691951.4191559
2016	6	3188922.00335955	26989964.0105518
2016	7	3214745.64625064	26948630.7647638
2016	8	2866348.66339173	24091579.3491059
2016	9	2538726.84885954	20523492.4086428
2016	10	2488148.28746187	20011748.6685998
2016	11	2595270.38644805	21177435.4858385
2016	12	2573396.6290496	20855799.1096099

table (1) existing and new store sales

Alteryx workflow

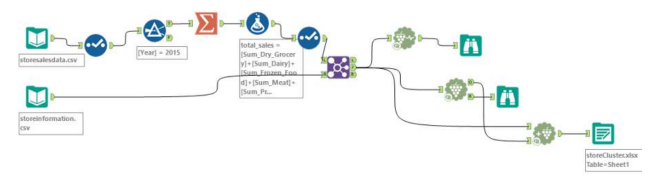


figure (12) task 1 workflow

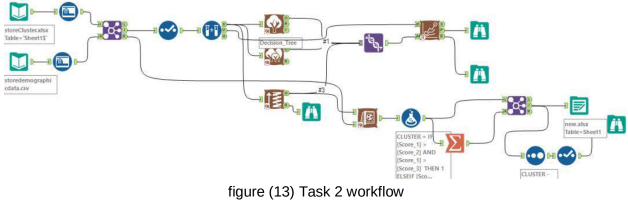
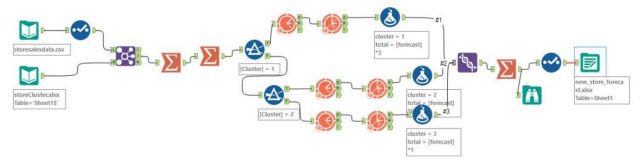
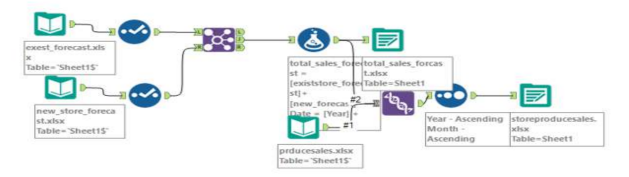


figure (14) task 3, step 1 workflow



task 3-step 2



task 3-step 3