# **Predictive Analytics using SAS**



# PEANUT BUTTER MARKET ANALYSIS

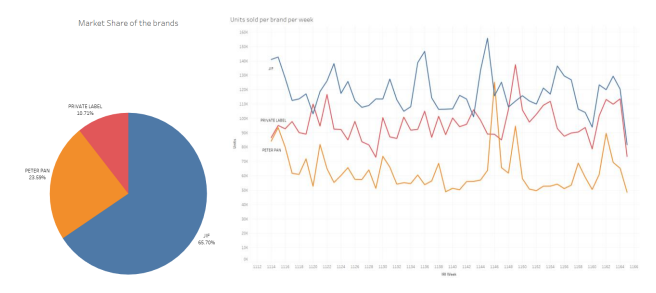
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# **OBJECTIVE:**

To provide insights as PETER PAN's brand manager to enhance market share in the Peanut butter industry.

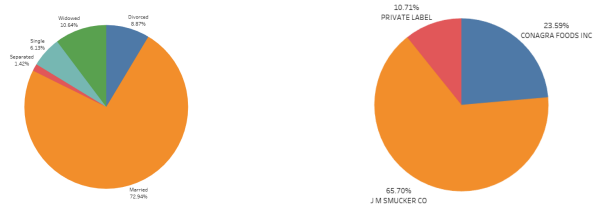
#### **EXPLORATORY DATA ANALYSIS:**

#### **Brand Analysis:**



- JIF has the major market share in the peanut butter industry.
- Eventhough, JIF is the leading brand, there is an instance where we can notice that Peter Pan sold more units than the leaders in the market. It indicates that there is scope for improving our brand.

#### **Customer Base Analysis:**

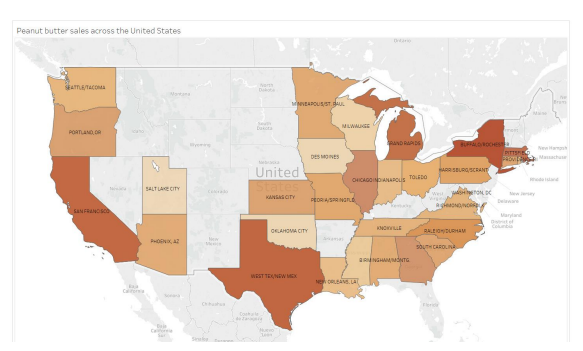


- Customer prefer the brand produced by J M SMUCKER CO as their product is sold around 65% of total market.
- Most of the customer base consists of the customers who are married and are with a family.

\$35,000 to \$44,999 per yr	\$75,000 to \$99,999 per yr	\$55,000 t	:o \$64,999 per yr	\$65,00	10 to \$74,999 per yr
\$25,000 to \$34,999 per yr	\$100,000 and greater per year		\$15,000 to \$19,999	per yr	\$12,000 to \$14,999 per yr
\$45,000 to \$54,999 per yr	\$20,000 to \$24,999 per yr		\$00,000 to \$ 9,999 f	peryr'	\$10,000 to \$11,999 per yr

 Maximum sales of the penaut butter is contributed by the customers who have their income range from \$35000 to \$44,999 per year

#### Geo Market Distribution



#### **ANALYSIS OF PRICE ELASTICITY**

1. To analyze the effect of change in sales to the change in price for the brand itself (self-price elasticity) and based on the competitor's price (cross-price elasticity)

We consider the top 3 brands in terms of market share for analyzing the self-price elasticity and cross price elasticity of the brand 'PETER PAN'.

The price per ounce is calculated as:

Price/ounce = ((DOLLARS/UNITS)/OUNCES)

The price per ounce is calculated as such and is a more reliable estimate in this case because each of the peanut butter jars may vary in terms of size.

The weighted price calculation is as follows:

 Weighted Price = Σ Price per ounce \*(sales of peanut butter brand/total sales of peanut butter)

Similarly, the weighted value is also calculated for the feature, display and price reduction score.

#### UNDERSTANDING THE IMPACT OF PRICE ELASTICITY on PETER PAN:

We use a PROC regression model with total ounces sold taken as the dependent variable and the price for each brand which has been grouped separately alongside the interaction terms that is the weighted price of each of the brands, weighted display of brands, weighted feature of brands, weighted price reduction score of brands, interaction between price and feature, interaction between price and price reduction and the interaction between feature and price reduction.

```
Total_ounces_sold_Peter_Pan = \beta0 + \beta1 * wt_price_brand1 + \beta2 * wt_price_brand2 + \beta3 * wt_price_brand3 + \beta4 * disp_wt_brand1 + \beta5 * disp_wt_brand2 + \beta6 * disp_wt_brand3 + \beta7 *
```

Feature\_wt\_brand1 +  $\beta$ 8 \* Feature\_wt\_brand2 +  $\beta$ 9 \* Feature\_wt\_brand3 +  $\beta$ 10 \* PR\_wt\_brand1 +  $\beta$ 11 \* PR\_wt\_brand2 +  $\beta$ 12 \* PR\_wt\_brand3 +  $\beta$ 13 \* price\_PR1 +  $\beta$ 14 \* price\_PR2 +  $\beta$ 15 \* price\_PR3 +  $\beta$ 16 \* price\_F1 +  $\beta$ 17 \* price\_F2 +  $\beta$ 18 \* price\_F3 +  $\beta$ 19 \* PR\_F1 +  $\beta$ 20 \* PR\_F2 +  $\beta$ 21 \* PR\_F3

Self-Price elasticity for Brand1 =  $(\beta 1 + \beta 13 * PR1 + \beta 16 * F1) * (price/sales1)$ Cross-Price elasticity for Brand1 =  $(\beta 2 + \beta 14 * PR2 + \beta 17 * F2) * (price/sales)$ 

			The	SAS Sys	tem			
	De		M	REG Proce odel: MODE ariable: tota	L1	ces_s	old	
	N	umber o	f Ob	servations Read 146		1465	722	
	N	Number of Observations Used					722	
		-	Ana	lysis of Vari	iance			
Source		DF		Sum of Squares		Mean quare	F Value	Pr > F
Model		21	402	296778911	19188	94234	9802.06	<.000
Error		1.47E6	2.8	69317E11	1	195764		
Corrected Total		1.47E6	3.272285E11					
	Root I	MSE		442.45259	R-Sq	uare	0.1231	
	Deper	pendent Mean		214.19086	Adj F	R-Sq	0.1231	
	Coeff Var			206.56931				

DF 1 1 1 1 1	Parameter Estimate 190.85399 -56.34014 -243.82279 -103.88424 1239.95091	Standard Error 0.41674 0.65246 3.13248 3.84683 11.42617	t Value 457.97 -86.35 -77.84 -27.01	Pr >  t  <.0001 <.0001 <.0001 <.0001
1 1 1 1	-56.34014 -243.82279 -103.88424	0.65246 3.13248 3.84683	-86.35 -77.84	<.0001
1 1 1	-243.82279 -103.88424	3.13248 3.84683	-77.84	<.0001
1	-103.88424	3.84683		
1			-27.01	<.0001
-	1239.95091	11.42617		
4			108.52	<.0001
'	4450.05489	26.94642	165.14	<.0001
1	1973.55502	10.26924	192.18	<.0001
1	721.19787	19.92132	36.20	<.0001
1	910.91494	38.38380	23.73	<.0001
1	1055.05837	24.04462	43.88	<.0001
1	223.25095	5.90191	37.83	<.0001
1	76.16057	12.80230	5.95	<.0001
1	158.28619	6.09642	25.96	<.0001
1	-126.40903	6.11407	-20.68	<.0001
1	-566.94414	49.74387	-11.40	<.0001
	1 1 1 1 1 1	1 721.19787 1 910.91494 1 1055.05837 1 223.25095 1 76.16057 1 158.28619 1 -126.40903 1 -566.94414	1 721.19787 19.92132 1 910.91494 38.38380 1 1055.05837 24.04462 1 223.25095 5.90191 1 76.16057 12.80230 1 158.28619 6.09642 1 -126.40903 6.11407 1 -566.94414 49.74387	1     721.19787     19.92132     36.20       1     910.91494     38.38380     23.73       1     1055.05837     24.04462     43.88       1     223.25095     5.90191     37.83       1     76.16057     12.80230     5.95       1     158.28619     6.09642     25.96       1     -126.40903     6.11407     -20.68       1     -566.94414     49.74387     -11.40

price_PR3	1	-155.01766	26.33507	-5.89	<.0001
price_F1	1	-350.90940	8.49876	-41.29	<.0001
price_F2	1	-3812.34709	83.29602	-45.77	<.0001
price_F3	1	-1159.60320	59.61928	-19.45	<.0001
PR_F1	1	449.42952	49.65586	9.05	<.0001
PR_F2	1	6609.05451	186.34784	35.47	<.0001
PR_F3	1	777.38240	74.93427	10.37	<.0001

# PRICE ELASTICITY OF PETER PAN:

When there's No Feature & No PR: - 0.664

When there's PR only: - 2.20

When there's Feature only: - 11.05

When there's Feature and PR: 17.34

Cross Price Elasticity of PETER PAN w.r.t JIF:

When there's PR only: - 0.797

When there's Feature and PR: 1.71

Cross Price Elasticity of PETER PAN w.r.t Private Label:

When there's PR only: - 0.227

When there's Feature and PR: 0.59

#### PRICE ELASTICITY INSIGHTS:

From the above regression estimates and the price elasticity calculations, we understand that if PETER PAN reduces price by 1% then, the sales will increase by 0.66%. If PETER PAN reduces price by 1% and offer a discounted price then, the sales will increase by 2.20%. If PETER PAN reduces price by 1% and adds a featured advertisement, the sales will increase by 11.05%. If PETER PAN reduces price and offer a discounted price alongside a featured advertisement then, the sales will increase by 17.34%.

If JIF brand offers discounted price alongside a featured advertisement implying that for every 1% decrease in JIF price, there will be 1.71% decrease in sales of PETER PAN.

If PRIVATE LABEL brand offers discounted price alongside a featured advertisement implying that for every 1% decrease in PRIVATE LABEL price, there will be 0.59% decrease in sales of PETER PAN.

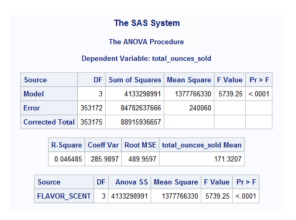
# PRODUCT CHARACTERISTICS ANALYSIS:

2. To determine whether there is an effect of size, texture, process, sugar content, and salt/sodium content on the total ounces of Peter Pan brand sold.

For the brand PETER PAN, Size is missing for more than 95% of the records, Process is missing for more than 99% of the records, salt/sodium content is missing for more than 80% of the records. So, considering only Flavor/scent, Texture, Sugar content and Product type for further analysis.

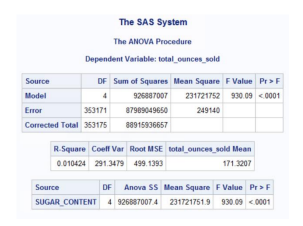
a. Flavor/Scent

b. Sugar Content

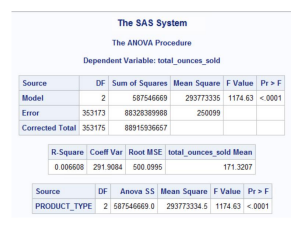


c. Texture





d. Product Type



#### **INSIGHTS:**

From the results of ANOVA hypotheses tests, it can be understood that the effect of Product type, flavor/scent, texture and sugar content is significant on the total ounces sold of the brand Peter Pan. Thus, the total ounces of Peter Pan sold varies based on different product types, flavors/scent, textures and sugar content.

#### CUSTOMER BRAND DEMOGRAPHIC STUDY:

Log (total units ounces sold) =  $\beta$ 0+  $\beta$ 1 combined\_pre\_tax\_income\_of\_hh +  $\beta$ 2 family\_size +  $\beta$ 3 hh\_age +  $\beta$ 4 hh\_edu +  $\beta$ 5 hh\_occ +  $\beta$ 6 male\_working\_hour\_code +  $\beta$ 7 marital\_status +  $\beta$ 8 children\_group\_code +  $\beta$ 9 number\_of\_dogs

#### INTERPRETATION:

Several variables are insignificant in the model run above. The reference variable used is the total ounces sold of PETER PAN brand and based on that a few actionable insights have been derived which would be helpful in creating a set of targeted customers.

- 1. The percentage difference of total unit ounces sold for an income range between '\$10,000 to \$11,999 per yr' and '\$25,000 to \$34,999 per yr' is 14%.
- 2. The percentage difference of total unit ounces sold for an income range between '\$12,000 to \$14,999 per yr' and '\$25,000 to \$34,999 per yr' is 12.1%.
- 3. The percentage difference of total unit ounces sold for an income range between '\$35,000 to \$44,999 per yr' and '\$25,000 to \$34,999 per yr' is 12.8%.
- 4. The percentage difference of total unit ounces sold for an income range between '\$55,000 to \$64,999 per yr' and '\$25,000 to \$34,999 per yr' is 14.4%.
- 5. The percentage difference of total unit ounces sold for an age range between '25 34' and above 65 is 36.9%.
- 6. The percentage difference of total unit ounces sold for an age range between '35 44' and above 65 is 31.4%.
- 7. The percentage difference of total unit ounces sold for an age range between '45 54' and above 65 is 23.5%.
- 8. The percentage difference of total unit ounces sold for an age range between '55 64' and above 65 is 12.4%.
- 9. The percentage difference of total unit ounces sold for an education level between 'Some high school' and 'Graduated high school' is 17%.
- 10. The percentage of total unit ounces sold for an education level 'Technical school' is 17% less than 'Graduated high school'.
- 11. The percentage of total unit ounces sold for an education level 'Graduated from college' is 20% less than 'Graduated high school'.
- 12. The percentage of total unit ounces sold for an education level 'Post graduate work' is 13.8% less than 'Graduated high school'.

- 13. The percentage of total unit ounces sold for an occupation level between 'Other' and 'Retired' is 38.1%.
- 14. The percentage difference of total unit ounces sold for a child group 'Child in [12-17)' and 'Family size>0 yet no children' is 18.6%.
- 15. The percentage difference of total unit ounces sold for a child group 'Children in [0-5) is 42.9% less than 'Family size>0 yet no children'.

#### **INSIGHTS:**

The percentage of units sold is more when the customer's education level is less than a high school graduate and less when his education level is greater than a high school graduate. The marital status of a customer does not have any effect on the number of units sold. As the average age of a customer's household increases, the number of units sold decreases. Intuitively, family size should influence the number of units sold but results show that family size doesn't have any effect.

Note: PANEL regression results are captured in a separate document.