

### Sardar Patel Institute of Technology, Mumbai Department of Electronics and Telecommunication Engineering B.E. Sem-VII

**Experiment: Hypothesis Testing** 

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**Objective**: Perform statistical data analysis such as: Estimators of the main statistical measures (mean, variance, standard deviation, covariance correlation, standard error), Main distributions (Normal distribution, chi-square distribution), Hypothesis testing, pair-wise association (Pearson correlation test, t-test, ANOVA), Non-parametric test (Spearman rank0

Platform: SAS

Data Set: SAS help Snacks dataset

**Code and ouput:** 

Considering a few sets of rows for hypothesis testing using different rows.

```
data first_N_rows;
set sashelp.snacks;
if _N_ <= 2000
then output;
run;
data first_N1_rows;
set sashelp.snacks;
if _N_ <= 4000
then output;
run;
```

#### **Printing the first**

proc print data=first N rows;

Obs	Qty Sold	Price	Advertised	Holiday	Date	Product
1	0.00	1.99	0	0	01JAN2002	Baked potato chips
2	0.00	1.99	0	0	02JAN2002	Baked potato chips
3	0.00	1.99	0	0	03JAN2002	Baked potato chips
4	0.00	1.99	0	0	04JAN2002	Baked potato chips
5	0.00	1.99	0	0	05JAN2002	Baked potato chips
6	0.00	1.99	0	0	06JAN2002	Baked potato chips
7	0.00	1.99	0	0	07JAN2002	Baked potato chips
8	0.00	1.99	0	0	08JAN2002	Baked potato chips
9	0.00	1.99	0	0	09JAN2002	Baked potato chips
10	0.00	1.99	0	0	10JAN2002	Baked potato chips
11	0.00	1.99	0	0	11JAN2002	Baked potato chips
12	0.00	1.99	0	0	12JAN2002	Baked potato chips
13	0.00	1.99	0	0	13JAN2002	Baked potato chips
14	0.00	1.99	0	0	14JAN2002	Baked potato chips
15	0.00	1.99	0	0	15JAN2002	Baked potato chips
16	0.00	1.99	0	0	16JAN2002	Baked potato chips

Printing the mean median mode of the dataset

proc means data=sashelp.snacks mean median mode std var min max;

Variable	Label	Mean	Median	Mode	Std Dev	Variance	Minimum	Maximum
QtySold	Quantity sold	5.1785795	3.0000000	0	7.5573322	57.1132704	-1.0000000	121.0000000
Price	Retail price of product	2.1018954	1.9900000	2.9900000	0.7763450	0.6027115	0.9900000	3.4900000
Advertised	Advertised (1=ves)	0.0273134	0	0	0.1629973	0.0265681	0	1.0000000
Holiday	Holiday (1=ves)	0.2866928	0	0	0.4522231	0.2045057	0	1.0000000
Date ´	Date of sale	15851.50	15851.50	15341.00	295.0299703	87042.68	15341.00	16362.00

Hypothesis testing:

T test

Considering the Hypothesis:

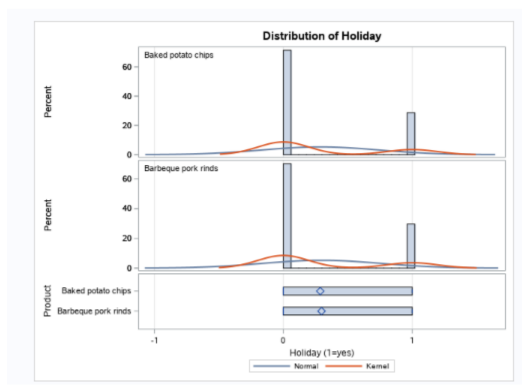
H0: The product purchased is related to presence of Holiday

Ha: The product purchased is not related to presence of Holiday

PROC TTEST DATA= first\_N\_rows; CLASS Product; VAR Holiday; RUN;

Output:

Product	Method	N	l n	/lean	Sto	d Dev	Std Err	Mi	inimum	Maximun
Baked potato chips		1022	0.	2867	0	.4524	0.0142		0	1.0000
Barbeque pork rinds		978	978 0.2		0	.4570	0.0146		0	1.0000
Diff (1-2)	Pooled		-0.0	0983	0	.4547	0.0203			
Diff (1-2)	Satterthwaite		-0.0	0983			0.0203			
Product	Method		loan	050		Monn	Std D	love	05% CI	Std Dev
Product	Method	IV.	Mean		95% CL Mean		Std L	Dev 95% C		. Std Dev
Baked potato chips		0.2	2867	0.25	89	0.3145	0.45	24	0.4336	0.4730
Barbeque pork rinds	i	0.2	2965	0.26	78	0.3252	0.45	70	0.4376	0.4782
Diff (1-2)	Pooled	-0.00	0983	-0.04	97	0.0301	0.45	47	0.4410	0.4692
Diff (1-2)	Satterthwaite	-0.00	0983	-0.04	97	0.0301				
	Method	Varian	ces	DF	F	t Value	Pr >  t	ı		
	Pooled	Equal		1998	3	-0.48	0.6289			
	Satterthwaite	Unequ	al	1992.2	2	-0.48	0.6290			



P value is greater than 0.05 which is 0.6289 hence we accept the null hypothesis which means the product purchased is related to the presence of Holiday.

### Chi square test:

H0: The presence of 4 products are 25% each of the total number of products.

Ha: The presence of 4 products are greater than 25% each of the total number of products.

PROC FREQ DATA =first\_N1\_rows; TABLES Product / CHISQ TESTP=(25 25 25 25);

## RUN;

## Output:

Product name												
Product	Frequency	Percent	Test Percent	Cumulative Frequency 1022 2044 3068 4000	Cumulative Percent 25.55 51.10 76.65							
Baked potato chips	1022	25.55	25.00 25.00 25.00									
Barbeque pork rinds	1022	25.55										
Barbeque potato chips	1022	25.55										
Bread sticks	934	23.35	25.00									
		i-Square T cified Prop										
	5111 041											
	DF		3									



Here p value is greater than 0.005 hence we accept the null hypothesis stating that each product has 25% frequency of the total number of products.

### Regression:

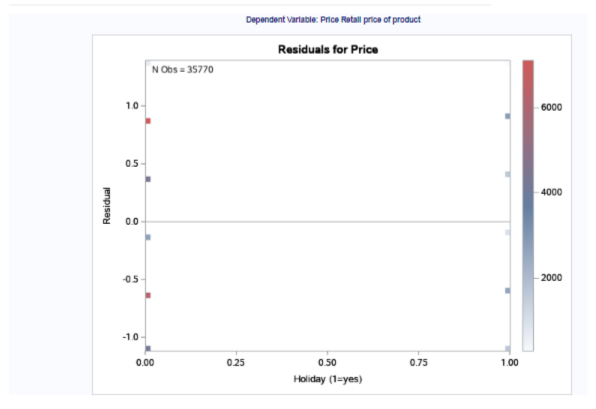
H0: Holiday and Price attributes are related

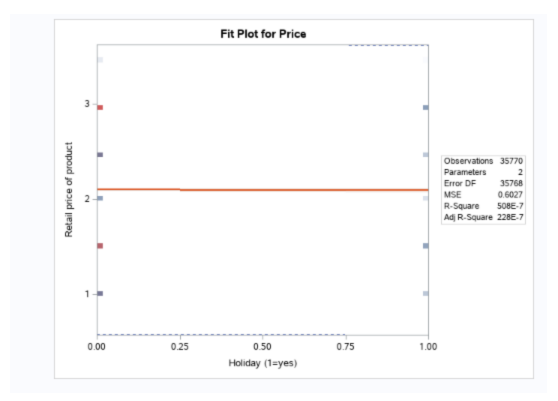
Ha: Holiday and Price attributes are not related

PROC REG DATA=sashelp.snacks;

MODEL Price =Holiday; RUN;

	Source Model Error		DF		Sum of Squares		Mean uare	F Val	110	Pr>	F
					1.09475		9475			0.177	
					1.08475	1.0	8475	1.	02 (	J.177	-
			35768	3	21557	0.6	0270				
	Corre	cted Total	35769		21558						
	Coeff Var			3	38.93505						
			P	aran	neter Esti						
Variat	ble	Label		DF	Parame Estim		Stand	dard rror	t Val	ue	Pr >  t
Intero	ept	Intercept		1	2.105	540	0.00	1486	433.	19	<.000°
	ay	Holiday (1=		1	-0.012		0.00	908	-1.3	25	0.1777





Here p value is greater than 0.005 hence we accept the null hypothesis stating that Holiday and price attributes are related.

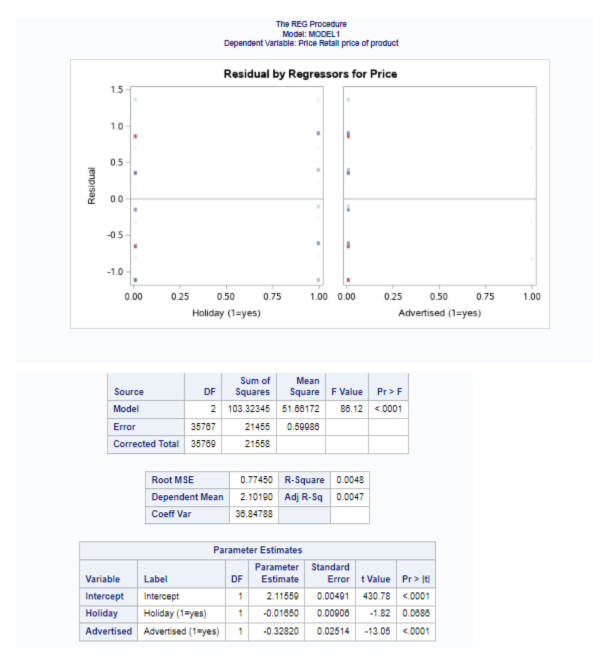
# Regression for multivariate analysis:

H0: Holiday, Advertised attributes and Price are related Ha: Holiday, Advertised attributes and Price are not related

#### Code:

PROC REG DATA=sashelp.snacks; MODEL Price=Holiday Advertised; RUN;

Output:



Here P value is less than 0.005 hence we reject the null hypothesis stating that Holiday ,Advertised attributes and Price are not related

#### Inference:

- 1. The product purchased and the presence of Holiday are related to each other.
- 2. The quantity of products has a 25% frequency in the dataset.
- 3. The attributes price and attribute are related to each other
- 4. The attributes Holiday and advertised are not related with price.
- 5. The attributes which are closely related can be dropped causing dimensionality reduction.