

# LAMPIRAN

## TABEL TABULASI

SAMPLE	RESTORAN		HIBURAN	
	SEBELUM	SESUDAH	SEBELUM	SESUDAH
1	155919538	91870608	143839732.4	49641375
2	129043500.2	99618835	90434223.41	47983543.44
3	104456558.9	13951140	13422028.78	118074977
4	95507705.02	94204080	172139218.8	88547224.22
5	128720856.3	59825496	40424008.96	22067790.05
6	629565499.3	81192900	85730921.93	74154633
7	655947245.4	33626865	54714851.26	93180601.91
8	1856743969	15617940	964256837.3	39950000
9	548105702.4	20985227.33	150127273.2	72725100
10	114683238.3	61274198	89626464.08	43060497.42
11	222171512.2	30882144	5410824.2	52513715.6
12	159937524.4	303007927.6	305396795.2	123102997
13	102011266.5	6659931.66	413788663.4	62749260
14	81374822.8	15906795.17	1409422898	64603462
15	56070485.6	108712224	341989557	132634246.4
16	179314260.2	382637472.4	279644134	58764021.56
17	137022299.6	223541509.6	97781951.05	19595289.34
18	178959192.2	64110420.9	207375196.8	67779013.75
19	122135095.3	216851255.2	56333320.95	64366761.12
20	96459037.93	469660120.2	375341624.6	135675350.9
21	243519791.9	57232127	53264834.95	467992338.8
22	294773797.2	61504181.31	218464760.2	77135274.3
23	321562114.7	923317506.5	25800820.35	203872802.7
24	122160108.9	94379803.07	333132344.1	256920005.4
25	583428198	144189175.6	12477691.96	62028330
26	211443533.8	262970627.2	12409516.83	65225596.63
27	67771011.54	628560978.4	20779936.85	223719680.8
28	61884556.16	522801660.3	28645862.63	46004218.6
29	70142446.08	235127106.4	7296417.152	24152000.31
30	53508958.43	56353251.4	15474184.41	146164375.2
31	62294365.23	86727275.54	70514336.62	111147890.7
32	53270980.58	24468778.5	22154715.33	73014960.94
33	140300702.3	87257898.6	8117256.661	157394926
34	127235434.4	247229659.8	702765939.8	90804194.14

35	479526670.6	166687740	187985641.4	234719639.2
36	33125148.15	153546800	83299304.08	290631330.2
37	307171067.9	97895615	14270330.69	670318891.7
38	975143068.9	21357000	9788345.235	877324991.7
39	77673054.33	106526430.5	23765338.29	3161791675
40	174506204.3	74860319.38	10152706.58	284390573.9
41	602128532	102546058.3	4664083.858	174002516.4
42	989142903.7	44094356.85	17697321.7	1088071772
43	1213753943	21029224.5	72841774.25	358672542.8
44	457880368.7	36217856.25	47741104.77	1111190566
45	798536811	68833702.82	23712337.37	2038572934
46	1317640075	26985690	456219034.3	429610486.9
47	1338107207	189077506.4	138427561.1	256269131.4
48	319657682.3	7168526.8	110740170	3087049038
49	14861807.76	12608783.91		
50	288700017.1	162437535.1		
51	1091890044	576914115.1		
52	626148669.8	335228245.6		
53	37808012.1	1404489666		
54	602608304.2	331760749.2		
55	382898449.9	797967898.1		
56	122713908.7	240019695.2		
57	24639353.18	253677245.5		
58	131191596.9	4552186813		
59	116178975.2	181477155.9		
60	229051193	413982634.3		
61	96569485.13	327254163.3		
62	26705947.54	4057697390		
63	20543036.57	2282453519		
64	53838922.85	142455656.4		
65	8567640.465	155323803.1		
66	50459724.59	207099058		
67	7432873.646	29797012.37		
68	422422925.2	44057141.76		
69	113004759.3	546391737.8		
70	466667763.6	136936716		
71	10849181.64	183611340.5		
72	12005731.22	164663520.7		
73	52586522.58	41586282.38		
74	10789120.97	83764791.79		
75	21555306.99	68150524.04		

76	27631363.34	111288243.4		
77	15830265.48	80535243.74		
78	22287983.85	36061410.72		
79	30699715.67	24460939.49		
80	10158382.57	107220957.7		
81	10756788.02	63866420.08		
82	63177787.09	139944267.6		
83	118176952	14485633.31		
84	18985336.08	71978731.49		
85	12672201.93	104636562.8		
86	46377092.7	407652596.3		
87	26595127.48	237283586.4		
88	5761725.13	480059878.6		
89	25595270.65	238148425.8		
90	31620401.02	426063341.8		
91	18700898.88	79655374.01		
92	3754896.714	46507341.98		
93	51066961.83	851646845.6		
94	8690648.452	47241693.61		
95	15913196.7	106195676.3		
96	16731538.52	260783406.6		
97	533408354.4	700797127.7		
98	410314118.8	428669736.4		
99	173191141.5	171090567.7		
100	171124840.1	182748292.8		
101	1007851851	246334006.3		
102	35442703.46	42710140.88		
103	233497091	61836478.31		
104	40051304.35	447487293.2		
105	33339902.84	84935911.8		
106	41269427.34	20827480.11		
107	35071448.52	500548441.3		
108	20649541.63	125653960.6		
109	31517455.59	229309016.8		
110	46087387.88	362337798.8		
111	19944992.82	227017845.3		
112	27946157.85	392124018.9		
113	13179835.02	176970047.3		
114	12425226.67	107201675.1		
115	21890256.73	519712114.8		
116	10320118.04	309253359.9		

117	48581064.97	341960101.2		
118	16740897.3	25880940.08		
119	35079293.04	51615847.73		
120	20564032.36	157168339.7		
121	75259220.18	608629786		
122	43157697.87	359210237.1		
123	16831298.53	2439321391		
124	41535163.1	357314012.4		
125	92370322.64	524110788		
126	44754343.2	404751712		
127	110720466.1	97734481.6		
128	149178112.5	308234552.7		
129	51243441.1	32925499.6		
130	72342133.41	121503323.7		
131	74732694.42	320200941.1		
132	212903831.7	226980074.2		
133	147588042.1	153109292.5		
134	235954205	229018575		
135	196784567.2	77242021.42		
136	129799841.3	104117725.5		
137	85732632.28	17729287.9		
138	113640400.3	25668768.68		
139	156456775.1	87833099.66		
140	79958994.41	202673461.4		

28,045,744,479.40

41,225,293,291.13

8,029,804,196.54

17,499,362,542.57

DISKRIPTIF	n 140		n 48	
	RESTORAN		HIBURAN	
	SEBELUM	SESUDAH	SEBELUM	SESUDAH
MIN	3,754,897	6,659,932	4,664,084	19,595,289
MAK	1,856,743,969	4,552,186,813	1,409,422,898	3,161,791,675
MEAN	200,326,746	294,466,381	167,287,587	364,570,053
STAND DEV	308,085,039	588,304,529	264,384,527	686,652,650
REALISASI	28,045,744,479.40	41,225,293,291.13	8,029,804,196.54	17,499,362,542.57
VARIANCE	32%	13,179,548,811.74	54%	9,469,558,346.02
		94,139,634.37		197,282,465.54



## Hasil Uji Statistik Deskriptif

### Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Restoran Sesudah E Tax	140	6.659.932	4.552.186.813	294.466.381	588.304.529
Restoran Sebelum E Tax	140	3.754.897	1.856.743.969	200.326.746	308.085.039
Hiburan Sesudah E Tax	48	19.595.289	3.161.791.675	364.570.053	686.652.650
Hiburan Sebelum E Tax	48	4.664.084	1.409.422.898	167.287.587	264.384.527
Valid N (listwise)	48				

## Normalitas Pajak Restoran Sebelum dan Sesudah E TAX

### One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual Hib_sesudah	Unstandardized Residual Hib_Sebelum
N		48	48
Normal Parameters <sup>a</sup>	Mean	.0000000	.0000000
	Std. Deviation	39.67506091	34.58435094
Most Extreme Differences	Absolute	.167	.100
	Positive	.167	.100
	Negative	-.083	-.063
Kolmogorov-Smirnov Z		1.155	.692
Asymp. Sig. (2-tailed)		.139	.725

a. Test distribution is Normal.

## Normalitas Pajak Hiburan Sebelum dan Sesudah E TAX

### One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual Sesudah E Tax	Unstandardized Residual Sebelum E Tax
N		140	140
Normal Parameters <sup>a</sup>	Mean	.0000000	.0000000
	Std. Deviation	35.69695113	35.13070437
Most Extreme Differences	Absolute	.080	.085
	Positive	.080	.085
	Negative	-.053	-.066
Kolmogorov-Smirnov Z		.951	1.004
Asymp. Sig. (2-tailed)		.326	.266

a. Test distribution is Normal.

## Uji Normalitas Data

### One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual Restoran	Unstandardized Residual Hiburan
N		140	48
Normal Parameters <sup>a</sup>	Mean	.0000000	.0000000
	Std. Deviation	35.13070437	39.67506091
Most Extreme Differences	Absolute	.085	.167
	Positive	.085	.167
	Negative	-.066	-.083
Kolmogorov-Smirnov Z		1.004	1.155
Asymp. Sig. (2-tailed)		.266	.139

a. Test distribution is Normal.

## Uji Paired Samples Test

### Paired Samples Test

		Paired Differences				t	df	Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower				Upper
Pair 1	SQ_Restoran Sebelum E Tax - SQ_Restoran Setelah E Tax	-2.519E3	13810.84569	1167.22950	-4827.24421	-211.60388	-2.158	139	.033
Pair 2	SQ_Hiburan Sebelum E Tax - SQ_Hiburan Setelah E Tax	-4.586E3	15668.05089	2261.48835	-9135.69907	-36.64360	-2.028	47	.048