# GET

# WEIGHT

# FREQUENCIES

# date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160802	292	18.24	18.24	18.24
	20160803	267	16.68	16.68	34.92
	20160804	217	13.55	13.55	48.47
	20160805	206	12.87	12.87	61.34
	20160806	205	12.80	12.80	74.14
	20160807	205	12.80	12.80	86.95
	20160808	209	13.05	13.05	100.00
	Total	1601	100.0	100.0	

# date

$\mid N$	Valid	1601
	Missing	О
Mean		20160804.76
Std Dev		2.05
Minimum		20160802.00
Maximum		20160808.00

# WEIGHT

# FREQUENCIES

# date

Value	Value	Frequency	Percent	Valid	Cum
Label				Percent	Percent
	20160802	298.0079547	18.53	18.53	18.53
	20160803	267.8594300	16.66	16.66	35.19
	20160804	218.8789173	13.61	13.61	48.81
	20160805	198.3050333	12.33	12.33	61.14
	20160806	208.4962778	12.97	12.97	74.11
	20160807	202.2495714	12.58	12.58	86.69
	20160808	214.0702002	13.31	13.31	100.00
	Total	1607.8673847	100.0	100.0	

# date

N	Valid	1607.8673847
	Missing	.0000000
Mean		20160804.76
Std Dev		2.06

Minimum	20160802.00
Maximum	20160808.00

### **FREQUENCIES**

### date

Value	Value	Frequency	Percent	Valid	Cum
Label				Percent	Percent
	20160802	298.0079547	18.53	18.53	18.53
	20160803	267.8594300	16.66	16.66	35.19
	20160804	218.8789173	13.61	13.61	48.81
	20160805	198.3050333	12.33	12.33	61.14
	20160806	208.4962778	12.97	12.97	74.11
	20160807	202.2495714	12.58	12.58	86.69
	20160808	214.0702002	13.31	13.31	100.00
	Total	1607.8673847	100.0	100.0	

### date

N	Valid	1607.8673847
	Missing	.0000000
Mean		20160804.76
Std Dev		2.06
Minimum		20160802.00
Maximum		20160808.00

### **CROSSTABS**

### Summary.

	Valid	
	N	Percent
??????????????????????????	281.8576892	17.5%
??????????????????????? *	197.0670069	12.3%
?????????????????????? *	219.7158753	13.7%
??????????????????????? *	397.4197275	24.7%
?????????????????????? *	407.3108983	25.3%
'?????????????????????????????????????	1588.9195827	98.8%
	1134.3600890	70.6%
???????????????????????????????????????	1390.8226907	86.5%
??? * [DM2] ??????	1584.1524567	98.5%
???????? * [DM2] ??????	1572.1253094	97.8%

Cases			
Missing		Total	
N	Percent	N	Percent
1326.0096955	82.5%	1607.8673847	100.0%
1410.8003778	87.7%	1607.8673847	100.0%
1388.1515094	86.3%	1607.8673847	100.0%
1210.4476572	75.3%	1607.8673847	100.0%
1200.5564864	74.7%	1607.8673847	100.0%
18.9478020	1.2%	1607.8673847	100.0%
473.5072956	29.4%	1607.8673847	100.0%

Cases			
Missing		Total	
N	Percent	N	Percent
217.0446940	13.5%	1607.8673847 100.0	
23.7149280	1.5%	1607.8673847	100.0%
35.7420752	2.2%	1607.8673847	100.0%

)5)
7)
7)
7)
7)
7)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)
8)

\* [DM2] ?????? [count, row %, column %, total %].

????????
$[R_2]$ $(????????????????????????????????????$
1?????????????????????????
2??????????????????????????????????????
3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
4??????????????????????????????
5??????????????????????????????????????
6????????????????????????
7??????????????????????????????????????

$[R_2]$ (????????????????????????????????????
8?????????????????????????
10??????????????????????????
11??????????????????????????
12???????????????????????????
13?????????????????????????????????????
14?????????????????????????????????????
15??????????????????????????????????
HKI - ???????????????????????????????????
HKI - ????????????????????
Total

	????	[DM2]??		
Total	6o ???????????	40 - 59???	18 - 39???	[R2] ??????????
3.92	.00	2.54	1.38	
100.00%	.00%	64.85%	35.15%	
1.39%	.00%	2.22%	1.85%	
1.39%	.00%	.90%	.49%	
3.99	.00	2.77	1.22	
100.00%	.00%	69.51%	30.49%	
1.41%	.00%	2.42%	1.64%	
1.41%	.00%	.98%	.43%	
61.90	29.32	28.59	3.99	
100.00%	47.37%	46.19%	6.45%	
21.96%	31.48%	24.99%	5.37%	
21.96%	10.40%	10.14%	1.42%	
15.70	5.80	7.11	2.79	
100.00%	36.92%	45.29%	17.78%	
5.57%	6.23%	6.22%	3.76%	
5.57%	2.06%	2.52%	.99%	
	8.68			
20.04 100.00%		7.37	3.99	
	43.33%	36.76%	19.91%	
7.11%	9.32%	6.44% 2.61%	5.37%	
7.11%	3.08%		1.42%	
2.24	1.08	1.16	.00	
100.00%	48.20%	51.80%	.00%	
.79%	1.16%	1.01%	.00%	
.79%	.38%	.41%	.00%	
9.63	.00	.93	8.71	
100.00%	.00%	9.62%	90.38%	
3.42%	.00%	.81%	11.71%	
3.42%	.00%	.33%	3.09%	
4.81	1.08	.93	2.81	
100.00%	22.38%	19.25%	58.37%	
1.71%	1.16%	.81%	3.78%	
1.71%	.38%	.33%	1.00%	
32.49	2.02	16.89	13.58	
100.00%	6.20%	51.99%	41.81%	
11.53%	2.16%	14.76%	18.27%	
11.53%	.72%	5.99%	4.82%	
1.22	.00	.00	1.22	
100.00%	.00%	.00%	100.00%	
.43%	.00%	.00%	1.64%	
.43%	.00%	.00%	.43%	
6.78	.00	1.73	5.04	
100.00%	.00%	25.58%	74.42%	
2.40%	.00%	1.52%	6.78%	

		[DM2]??	?????	
[R2]	18 -	40 -	60 ????????????	Total
??????????	39???	59???		
	1.79%	.62%	.00%	2.40%
	.00	4.95	2.77	7.72
	.00%	64.11%	35.89%	100.00%
	.00%	4.32%	2.97%	2.74%
	.00%	1.76%	.98%	2.74%
	7.83	16.68	9.62	34.13
	22.95%	48.86%	28.19%	100.00%
	10.54%	14.58%	10.33%	12.11%
	2.78%	5.92%	3.41%	12.11%
	1.41	1.61	5.50	8.53
	16.57%	18.92%	64.50%	100.00%
	1.90%	1.41%	5.91%	3.03%
	.50%	.57%	1.95%	3.03%
	4.15	.00	1.69	5.84
	71.04%	.00%	28.96%	100.00%
	5.58%	.00%	1.82%	2.07%
	1.47%	.00%	.60%	2.07%
	16.22	21.14	25.57	62.93
	25.78%	33.59%	40.63%	100.00%
	21.82%	18.48%	27.46%	22.33%
	5.76%	7.50%	9.07%	22.33%
	74.35	114.39	93.12	281.86
	26.38%	40.59%	33.04%	100.00%
	100.00%	100.00%	100.00%	100.00%
	26.38%	40.59%	33.04%	100.00%

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	82.84	30.0000000	.000
Likelihood Ratio	93.21	30.0000000	.000
Linear-by-Linear	.17	1.0000000	.680
Association			
N of Valid Cases	281.8576892		

<sup>\* [</sup>DM2] ?????? [count, row %, column %, total %].

$[R_3]$ (????????????????????????????????????
1?????????????????????????
2??????????????????????????
3,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5
4???????????????????????????????????
5;?;?;?;?;?;?;?;?;?;?;?;?
6?????????????????????????
7,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5
8??????????????????????????????????????
9???????????????????????????????????
10??????????????????????????????????
12?????????????????????????????????????

[R3] (?	?????	????	222	255	???	??	•
---------	-------	------	-----	-----	-----	----	---

13??????????????????????????????

KLW - ????????????????????????

Total

	[DM2] ??????			
[R3]	18 -	40 -	60 ????????????	Total
??????????	39???	59???		
	.00	1.14	.00	1.14
	.00%	100.00%	.00%	100.00%
	.00%	1.51%	.00%	.58%
	.00%	.58%	.00%	.58%
	1.59	.00	.00	1.59
	100.00%	.00%	.00%	100.00%
	2.80%	.00%	.00%	.81%
	.81%	.00%	.00%	.81%
	4.28	8.97	7.54	20.79
	20.58%	43.14%	36.28%	100.00%
	7.54%	11.93%	11.59%	10.55%
	2.17%	4.55%	3.83%	10.55%
	6.09	10.79	14.33	31.21
	19.50%	34.58%	45.92%	100.00%
	10.72%	14.35%	22.02%	15.84%
	3.09%	5.48%	7.27%	15.84%
	1.47	1.14	.74	3.34
	43.93%	34.00%	22.07%	100.00%
	2.59%	1.51%	1.13%	1.70%

	????			
Total	60 ????????????	40 -	18 -	[R3]
1.70%	.37%	59??? .58%	39??? .74%	??????????
.70	.70	.00	.00	
100.00%	100.00%	.00%	.00%	
.35%	1.07%	.00%	.00%	
.35%	.35%	.00%	.00%	
13.83	1.43	6.53	5.87	
100.00%	10.36%	47.22%	42.42%	
7.02%	2.20%	8.68%	10.34%	
7.02%	.73%	3.31%	2.98%	
16.62	6.78	5.44	4.40	
100.00%	40.78%	32.73%	26.49%	
8.44%	10.42%	7.23%	7.76%	
8.44%	3.44%	2.76%	2.23%	
.80	.80	.00	.00	
100.00%	100.00%	.00%	.00%	
.41%	1.24%	.00%	.00%	
.41%	.41%	.00%	.00%	
27.93	16.19	8.69	3.05	
100.00%	57.97%	31.09%	10.93%	
14.17%	24.88% 8.22%	11.55%	5.38%	
14.17%		4.41%	1.55%	
5.06	.80	.00	4.26	
100.00%	15.90%	.00%	84.10%	
2.57%	1.24%	.00%	7.50%	
2.57%	.41%	.00%	2.16%	
7.39	.80	2.08	4.50	
100.00%	10.89%	28.19%	60.92%	
3.75%	1.24%	2.77%	7.93%	
3.75%	.41%	1.06%	2.28%	
8.34	2.17	3.36	2.81	
100.00%	26.01%	40.27%	33.72%	
4.23%	3.33%	4.47%	4.96%	
4.23%	1.10%	1.70%	1.43%	
4.70	1.54	3.16	.00	
100.00%	32.80%	67.20%	.00%	
2.39%	2.37%	4.20%	.00%	
2.39%	.78%	1.60%	.00%	
53.62	11.26	23.92	18.44	
100.00%	20.99%	44.61%	34.39%	
27.21%	17.29%	31.80%	32.49%	
27.21%	5.71%	12.14%	9.36%	
197.07	65.10	75.21	56.76	
100.00%	33.03%	38.17%	28.80%	

	[DM2] ??????				
[R3]	18 -	40 -	60 ???????????	Total	
>???????????	39???	59???			
	100.00%	100.00%	100.00%	100.00%	
	28.80%	38.17%	33.03%	100.00%	

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	42.84	28.0000000	.036
Likelihood Ratio	45.55	28.0000000	.019
Linear-by-Linear	2.59	1.0000000	.108
Association			
N of Valid Cases	197.0670069		

[R4] (????????????????????????????????????
1???????????????????????????????????
2??????????????????????????????
2::::::::::::::::::::::::::::::::::::::
3?????????????????????????????
4??????????????????????
5?????????????????????????
3
6??????????????????????????????????????

$[R_4]$ (????????????????????????????????????
7?????????????????????????????
8???????????????????????????????????
9?????????????????????????????????
10???????????????????????????
11?????????????????????????????????????
12?????????????????????????
KLE - ?????????
KLE - ???????????????????????????????????
KLE - ?????????????????????
Total

	????	[DM2] ??		
Total	6o ????????????	40 - 59???	18 - 39???	[R4] ??????????
21.53	12.00	8.46	1.06	
100.00%	55.76%	39.31%	4.93%	
9.80%	15.65%	10.40%	1.72%	
9.80%	5.46%	3.85%	.48%	
6.41	1.47	1.06	3.88	
100.00%	22.92%	16.60%	60.47%	
2.92%	1.91%	1.31%	6.28%	
2.92%	.67%	.48%	1.76%	
.80	.00	.00	.80	
100.00%	.00%	.00%	100.00%	
.37%	.00%	.00%	1.30%	
.37%	.00%	.00%	.37%	
4.75	2.58	1.19	.98	
100.00%	54.21%	25.06%	20.73%	
2.16%	3.36%	1.46%	1.60%	
2.16%	1.17%	.54%	.45%	
	9.86			
23.34 100.00%	42.25%	9.57 40.98%	3.91 16.77%	
100.00%	12.85%	40.96% 11.76%		
10.62%	=	,	6.35%	
	4.49%	4.35%	1.78%	
17.90	3.45	12.66	1.79	
100.00%	19.27%	70.74%	9.99%	
8.15%	4.50%	15.57%	2.90%	
8.15%	1.57%	5.76%	.81%	
2.16	.00	.00	2.16	
100.00%	.00%	.00%	100.00%	
.99%	.00%	.00%	3.51%	
.99%	.00%	.00%	.99%	
29.23	9.24	14.10	5.90	
100.00%	31.61%	48.22%	20.17%	
13.30%	12.04%	17.33%	9.56%	
13.30%	4.21%	6.42%	2.68%	
18.66	5.50	3.87	9.29	
100.00%	29.49%	20.71%	49.80%	
8.49%	7.17%	4.75%	15.07%	
8.49%	2.50%	1.76%	4.23%	
11.02	.73	2.68	7.61	
100.00%	6.67%	24.28%	69.05%	
5.01%	.96%	3.29%	12.34%	
5.01%	.33%	1.22%	3.46%	
4.83	.82	1.15	2.85	
100.00%	17.05%	23.87%	59.08%	
2.20%	1.07%	1.42%	4.62%	

	[DM2] ??????			
[R4]	18 -	40 -	60 ????????????	Total
2555555555	39???	59???		
	1.30%	.52%	.37%	2.20%
	3.73	.00	.73	4.47
	83.56%	.00%	16.44%	100.00%
	6.05%	.00%	.96%	2.03%
	1.70%	.00%	.33%	2.03%
	.00	3.90	2.81	6.72
	.00%	58.13%	41.87%	100.00%
	.00%	4.80%	3.67%	3.06%
	.00%	1.78%	1.28%	3.06%
	.80	5.17	1.66	7.63
	10.53%	67.79%	21.68%	100.00%
	1.30%	6.36%	2.16%	3.47%
	.37%	2.36%	.75%	3.47%
	16.88	17.53	25.86	60.27
	28.02%	29.08%	42.91%	100.00%
	27.38%	21.55%	33.71%	27.43%
	7.68%	7.98%	11.77%	27.43%
	61.66	81.34	76.72	219.72
	28.06%	37.02%	34.92%	100.00%
	100.00%	100.00%	100.00%	100.00%
	28.06%	37.02%	34.92%	100.00%

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	62.30	28.0000000	.000
Likelihood Ratio	64.05	28.0000000	.000
Linear-by-Linear	1.82	1.0000000	.177
Association			
N of Valid Cases	219.7158753		

### [R<sub>5</sub>] (?????????????????????

### **3333333333**

$[R_{5}]$ (????????????????????????????????????
2??????????????????????????????????????
4???????????????????????
5??????????????????????????????????????
7??????????????????????????????????????
8????????????????????????????
9??????????????????????????????
10?????????????????????????????????????
11?????????????????????????????????????
12????????????????????????????????
13?????????????????????????????????????
14?????????????????????????????????????

$[R_{5}](????????????????????????????????????$
15????????????????????
16???????????????????????????????
10:::::::::::::::::::::::::::::::::::::
17??????????????????????????
18?????????????????????????????
20?????????????????????????
????????????????????????????
NTW - ?????????
NTW - ???????????????????????????????????
NTW - ?????????????????????
Total

	[DM2] ??????			
[R5]	18 - 39???	40 - 59???	60 ????????????	Total
	4.43	5.67	3.15	13.24
	33.43%	42.80%	23.77%	100.00%
	3.16%	3.85%	2.86%	3.33%
	1.11%	1.43%	.79%	3.33%
	2.88	7.13	3.00	13.01
	22.12%	54.79%	23.09%	100.00%
	2.05%	4.84%	2.73%	3.27%
	.72%	1.79%	.76%	3.27%
	2.70	.96	2.26	5.92
	45.68%	16.19%	38.12%	100.00%
	1.93%	.65%	2.05%	1.49%
	.68%	.24%	.57%	1.49%
	6.25	2.61	.60	9.46
	66.08%	27.55%	6.38%	100.00%
	4.46%	1.77%	.55%	2.38%
	1.57%	.66%	.15%	2.38%
	18.29	24.68	23.01	65.98
	27.73%	37.40%	34.87%	
	13.05%	16.75%	20.93%	16.60%
	4.60%	6.21%	5.79%	16.60%
	4.00	2.22	4.43	10.64
	37.60%	20.82%	41.59%	100.00%
	2.85%	1.50%	4.03%	2.68%
	1.01%	.56%	1.11%	2.68%
	.00	3.65	10.64	14.29
	.00%	25.57%	74.43%	100.00%
	.00%	2.48%	9.67%	3.60%
	.00%	.92%	2.68%	3.60%
	13.97	12.60	4.50	31.07
	44.97%	40.55%	14.48%	100.00%
	9.97%	8.55%	4.09%	7.82%
	3.52%	3.17%	1.13%	7.82%
	2.21	4.22	.85	7.28
	30.38%	57.97%	11.65%	100.00%
	1.58%	2.87%	.77%	1.83%
	.56%	1.06%	.21%	1.83%
	19.28	15.20	7.92	42.39
	45.47%	35.85%	18.68%	100.00%
	13.75%	10.32%	7.20%	10.67%
	4.85%	3.82%	1.99%	10.67%
	15.66	2.31	.68	18.65
	84.01%	12.37%	3.62%	100.00%
	11.17%	1.57%	.61%	4.69%

	[DM2] ??????			
$[R_5]$	18 -	40 -	6o ???????????	Total
??????????	39???	59???		
	3.94%	.58%	.17%	4.69%
	2.21	4.72	2.90	9.83
	22.51%	47.96%	29.53%	100.00%
	1.58%	3.20%	2.64%	2.47%
	.56%	1.19%	.73%	2.47%
	3.79	8.74	3.54	16.07
	23.60%	54.41%	21.99%	100.00%
	2.71%	5.94%	3.22%	4.04%
	.95%	2.20%	.89%	4.04%
	1.30	10.56	5.96	17.82
	7.28%	59.24%	33.47%	100.00%
	.93%	7.17%	5.43%	4.48%
	.33%	2.66%	1.50%	4.48%
	.00	.96	.00	.96
	.00%	100.00%	.00%	100.00%
	.00%	.65%	.00%	.24%
	.00%	.24%	.00%	.24%
	1.09	.00	.60	1.69
	64.36%	.00%	35.64%	100.00%
	.78%	.00%	.55%	.43%
	.27%	.00%	.15%	.43%
	7.55	3.86	.00	11.42
	66.16%	33.84%	.00%	100.00%
	5.39%	2.62%	.00%	2.87%
	1.90%	.97%	.00%	2.87%
	1.09	.00	.80	1.89
	57.51%	.00%	42.49%	100.00%
	.78%	.00%	.73%	.48%
	.27%	.00%	.20%	.48%
	1.30	.96	.68	2.93
	44.27%	32.69%	23.04%	100.00%
	.93%	.65%	.61%	.74%
	.33%	.24%	.17%	.74%
	1.12	2.22	3.61	6.95
	16.18%	31.90%	51.92%	100.00%
	.80%	1.50%	3.28%	1.75%
	.28%	.56%	.91%	
			30.83	1.75%
	31.05	34.05		95.92 100.00%
	32.37%	35.50%	32.14%	
	22.15% 7.81%	23.12% 8.57%	28.04%	24.14%
	-		7.76%	24.14%
	140.19	147.29	109.94	397.42
	35.27%	37.06%	27.66%	100.00%

	[DM2] ??????			
[R5]	18 - 40 - 60 ??????????			Total
>???????????	39???	59???		
	100.00%	100.00%	100.00%	100.00%
	35.27%	37.06%	27.66%	100.00%

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	77.51	40.0000000	.000
Likelihood Ratio	85.01	40.0000000	.000
Linear-by-Linear	1.93	1.0000000	.165
Association			
N of Valid Cases	397.4197275		

????????
[R6] (????????????????????????????????????
1?????????????????????????????
2??????????????????????????????????????
4??????????????????????????????????????
5???????????????????????
6??????????????????????????????????????
7?????????????????????????

[R6] (????????????????????????
\?????????????????????????????????????
8?????????????????????????????
9?????????????????????????????
10???????????????????????????????????
11?????????????????????????????????????
12?????????????????????????????????????
13??????????????????????????????????
14?????????????????????????????????????
15???????????????????????????
17???????????????????????????
18???????????????????????????
102222222222222222222222222222222222222

[R6] (????????????????????????????????????
21?????????????????????????????????????
22?????????????????????????????????????
????????????????????????
NTE - ?????????
NTE - ???????????????????????????????????
NTE - ??????????????????????
Total

	[DM2] ??????			
[R6]	18 -	40 -	60 ????????????	Total
5555555555	39???	59???		
	6.19	4.65	9.02	19.86
	31.16%	23.43%	45.41%	100.00%
	4.47%	2.79%	8.80%	4.88%
	1.52%	1.14%	2.21%	4.88%
	4.95	4.12	2.16	11.23
	44.06%	36.72%	19.21%	100.00%
	3.58%	2.48%	2.11%	2.76%
	1.21%	1.01%	.53%	2.76%
	4.88	1.20	.70	6.78

		[DM2]??	?????	
[R6]	18 -	40 -	60 ????????????	Total
555555555	39???	59???		
	71.98%	17.65%	10.37%	100.00%
	3.53%	.72%	.69%	1.67%
	1.20%	.29%	.17%	1.67%
	7.19	10.36	2.92	20.47
	35.13%	50.62%	14.25%	100.00%
	5.20%	6.22%	2.85%	5.03%
	1.77%	2.54%	.72%	5.03%
	5.02	6.09	1.48	12.59
	39.88%	48.39%	11.74%	100.00%
	3.63%	3.66%	1.44%	3.09%
	1.23%	1.50%	.36%	3.09%
	32.74	23.27	6.90	62.91
	52.05%	36.98%	10.96%	100.00%
	23.68%	13.97%	6.73%	15.45%
	8.04%	5.71%	1.69%	15.45%
	1.24	.00	.70	1.94
	63.76%	.00%	36.24%	100.00%
	.90%	.00%	.69%	.48%
	.30%	.00%	.17%	.48%
	4.72	9.44	6.39	20.55
	22.98%	45.91%	31.11%	100.00%
	3.42%	5.67%	6.24%	5.05%
	1.16%	2.32%	1.57%	5.05%
	3.74	17.01	8.36	29.12
	12.86%	58.43%	28.72%	100.00%
	2.71%	10.21%	8.16%	7.15%
	.92%	4.18%	2.05%	7.15%
	.00	1.30	.65	1.95
	.00%	66.76%	33.24%	100.00%
	.00%	.78%	.63%	.48%
	.00%	.32%	.16%	.48%
	1.27	5.40	1.48	8.14
	15.56%	66.29%	18.15%	100.00%
	.92%	3.24%	1.44%	2.00%
	.31%	1.33%	.36%	2.00%
	1.27	6.70	4.97	12.94
	9.79%	51.77%	38.44%	100.00%
	.92%	4.02%	4.85%	3.18%
	.31%	1.64%	1.22%	3.18%
	8.56	3.80	4.99	17.35
	49.35%	21.90%	28.75%	100.00%
	6.19%	2.28%	4.87%	4.26%
	2.10%	.93%	1.22%	4.26%

	????	[DM2]??		
Total	60 ???????????	40 - 59???	18 - 39???	[R6] ??????????
.81	.81	.00	.00	
100.00%	100.00%	.00%	.00%	
.20%	.79%	.00%	.00%	
.20%	.20%	.00%	.00%	
3.56	.00	.99	2.57	
100.00%	.00%	27.71%	72.29%	
.87%	.00%	.59%	1.86%	
.87%	.00%	.24%	.63%	
15.54	1.51	8.03	5.99	
100.00%	9.72%	51.70%	38.58%	
3.81%	1.47%	4.82%	4.34%	
3.81%	.37%	1.97%	1.47%	
9.76	.00	2.50	7.26	
100.00%	.00%	25.60%	74.40%	
2.40%	.00%	1.50%	5.25%	
2.40%	.00%	.61%	1.78%	
9.86	2.00			
100.00%	20.27%	5.32 53.95%	2.54 25.78%	
	<i>'</i>	3.20%	1.84%	
2.42%	1.95%		.62%	
2.42%	.49%	1.31%		
17.28	11.37	2.39	3.52	
100.00%	65.79%	13.86%	20.35%	
4.24%	11.09%	1.44%	2.54%	
4.24%	2.79%	.59%	.86%	
3.05	.83	.96	1.27	
100.00%	27.18%	31.34%	41.48%	
.75%	.81%	.57%	.92%	
.75%	.20%	.23%	.31%	
4.28	2.06	.99	1.24	
100.00%	48.04%	23.02%	28.94%	
1.05%	2.01%	.59%	.90%	
1.05%	.50%	.24%	.30%	
11.99	2.13	6.09	3.78	
100.00%	17.72%	50.75%	31.53%	
2.94%	2.07%	3.65%	2.73%	
2.94%	.52%	1.49%	.93%	
105.36	31.08	45.95	28.33	
100.00%	29.50%	43.61%	26.89%	
25.87%	30.33%	27.59%	20.49%	
25.87%	7.63%	11.28%	6.95%	
407.31	102.50	166.54	138.27	
100.00%	25.16%	40.89%	33.95%	
100.00%	100.00%	100.00%	100.00%	

	[DM2] ??????			
[R6]	18 - 40 - 60 ???????????		Total	
5555555555	39???	59???		
	33.95%	40.89%	25.16%	100.00%

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	77.26	44.0000000	.001
Likelihood Ratio	80.41	44.0000000	.001
Linear-by-Linear	3.19	1.0000000	.074
Association			
N of Valid Cases	407.3108983		

$[R_7]$ $(??????????)$ $??????????????????????????$	18 - 39???
??? ???skip to Q16???R8???	149.61
	32.91%
	30.36%
	9.42%
?????? ???ask Q15???R7a???	259.56
	34.20%
	52.66%
	16.34%
??????????????ask Q15???R7a???	83.69
	22.30%
	16.98%
	5.27%
Total	492.86
	31.02%
	100.00%
	31.02%
[DM_2] 222222	^

[DI		
40 -	60 ???????????	Total
59???		
180.88	124.07	454.56
39.79%	27.29%	100.00%
29.50%	25.69%	28.61%
11.38%	7.81%	28.61%
305.72	193.70	758.98
40.28%	25.52%	100.00%

[D1		
40 -	60 ????????????	Total
59???		
49.87%	40.11%	47.77%
19.24%	12.19%	47.77%
126.49	165.20	375.38
33.70%	44.01%	100.00%
20.63%	34.20%	23.62%
7.96%	10.40%	23.62%
613.09	482.97	1588.92
38.59%	30.40%	100.00%
100.00%	100.00%	100.00%
38.59%	30.40%	100.00%

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	45.53	4.0000000	.000
Likelihood Ratio	44.13	4.0000000	.000
Linear-by-Linear	39.90	1.0000000	.000
Association			
N of Valid Cases	1588.9195827		

[R7a] ????????????????????????????????? \* [DM2] ?????? [count, row %, column %, total %].

		[DM2] ??.
$[R_{7}a]$ ????????????????????????????????????	18 -	40 -
	39???	59???
??? ???skip to Part D???	26.47	72.92
	20.90%	57.58%
	7.71%	16.87%
	2.33%	6.43%
??????	269.25	299.03
	34.05%	37.81%
	78.44%	69.19%
	23.74%	26.36%
????????????	47.53	60.26
	21.91%	27.78%
	13.85%	13.94%
	4.19%	5.31%
Total	343.25	432.21
	30.26%	38.10%
	100.00%	100.00%
	30.26%	38.10%

60 ????????????	Total
27.26	126.65
21.52%	100.00%
7.59%	11.16%
2.40%	11.16%
222.54	790.82
28.14%	100.00%
62.01%	69.71%
19.62%	69.71%
109.10	216.90
50.30%	100.00%
30.40%	19.12%
9.62%	19.12%
358.90	1134.36
31.64%	100.00%
100.00%	100.00%
31.64%	100.00%

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	62.13	4.0000000	.000
Likelihood Ratio	58.86	4.0000000	.000
Linear-by-Linear	31.58	1.0000000	.000
Association			
N of Valid Cases	1134.3600890		

	[R8] ????????????????????????????????????
<sup>,</sup> ????????????????????????????????????	???????????????????????????????????????
801???????????????????????????????	

<sup>\* [</sup>DM2] ?????? [count, row %, column %, total %].

[R8] ????????????????????????????????????	
803??????????????????????	
804????????????????????	
805??????????????????????	
806????????????????????????????????????	
807????????????????????????????????????	
808????????????????????	
809????????????????????????????????????	
DC2FC - ?????????	
DC2FC - ???????????????????????????????????	
DC2FC - ?????????????????????	
Total	

	[DM2] ??????	
[R8] ????????????????????????????????????	18 -	40 -
???????????????????????????????????????	39???	59???
	84.18	119.44
	28.93%	41.04%
	18.82%	23.05%
	6.05%	8.59%
	36.80	107.11
	14.60%	42.50%
	8.23%	20.67%
	2.65%	7.70%
	35.27	12.24
	68.38%	23.73%
	7.89%	2.36%
	2.54%	.88%
	3.65	4.76
	28.12%	36.59%
	.82%	.92%
	.26%	.34%
	25.68	9.23
	61.88%	22.23%
	5.74%	1.78%
	1.85%	.66%
	6.24	27.72
	9.87%	43.88%
	1.39%	5.35%
	.45%	1.99%
	23.84	3.40
	83.09%	11.84%
	5.33%	.66%
	1.71%	.24%
	37.99	45.97
	33.22%	40.20%
	8.49%	8.87%
	2.73%	3.31%
	10.14	22.09
	20.60%	44.89%
	2.27%	4.26%
	.73%	1.59%
	22.77	15.82
	46.62%	32.39%
	5.09%	3.05%

	[DM2]	??????
[R8] ????????????????????????????????????	18 - 39???	40 - 59???
	1.64%	1.14%
	35.17 47.88% 7.86% 2.53%	24.72 33.65% 4.77% 1.78%
	125.50 34.48% 28.06% 9.02%	125.73 34.54% 24.26% 9.04%
	9.02% 447.23 32.16% 100.00% 32.16%	518.22 37.26% 100.00% 37.26%

[DM2] ??????	
60 ???????????	Total
87.38	290.99
30.03%	100.00%
20.54%	20.92%
6.28%	20.92%
108.11	252.02
42.90%	100.00%
25.42%	18.12%
7.77%	18.12%
4.07	51.58
7.90%	100.00%
.96%	3.71%
.29%	3.71%
4.59	13.00
35.29%	100.00%
1.08%	.93%
.33%	.93%
6.60	41.51
15.89%	100.00%
1.55%	2.98%
.47%	2.98%
29.22	63.18
46.24%	100.00%
6.87%	4.54%
2.10%	4.54%
1.45	28.69
5.07%	100.00%
.34%	2.06%

[DM2] ??????	
60 ????????????	Total
.10%	2.06%
30.39	114.36
26.58%	100.00%
7.15%	8.22%
2.19%	8.22%
16.99	49.22
34.51%	100.00%
3.99%	3.54%
1.22%	3.54%
10.25	48.84
20.99%	100.00%
2.41%	3.51%
.74%	3.51%
13.56	73.44
18.46%	100.00%
3.19%	5.28%
.97%	5.28%
112.77	364.00
30.98%	100.00%
26.51%	26.17%
8.11%	26.17%
425.38	1390.82
30.58%	100.00%
100.00%	100.00%
30.58%	100.00%

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	159.37	22.0000000	.000
Likelihood Ratio	162.47	22.0000000	.000
Linear-by-Linear	7.76	1.0000000	.005
Association			
N of Valid Cases	1390.8226907		

	[DM2] ?????		
[R9] (????????????	18 -	40 -	60 ???????????
) ??????????????? (2012???	39???	59???	
) ????????????????????????????????????			
555	227.41	421.59	349.07
	22.79%	42.24%	34.97%
	46.59%	68.77%	72.28%
	14.36%	26.61%	22.04%
5555555555555555	68.43	101.32	66.85
	28.92%	42.82%	28.26%
	14.02%	16.53%	13.84%
	4.32%	6.40%	4.22%
??????????????????	173.28	37.14	12.45
	77.75%	16.66%	5.59%
	35.50%	6.06%	2.58%
	10.94%	2.34%	.79%
????????	18.97	53.05	54.60
	14.98%	41.90%	43.12%
	3.89%	8.65%	11.30%
	1.20%	3.35%	3.45%
Total	488.09	613.09	482.97
	30.81%	38.70%	30.49%
	100.00%	100.00%	100.00%
	30.81%	38.70%	30.49%

Total 998.07 100.00% 63.00% 63.00% 236.60 100.00% 14.94% 14.94% 222.86 100.00% 14.07% 14.07% 126.61 100.00% 7.99% 7.99% 1584.15 100.00% Total
100.00%
100.00%

Chi-square tests.

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	282.33	6.0000000	.000
Likelihood Ratio	268.94	6.0000000	.000
Linear-by-Linear	18.15	1.0000000	.000
Association			
N of Valid Cases	1584.1524567		

[R10] (????????????

[R10] (????????????????????????????????????
????????????
????????????
???????????????????????????????????????
??????? (????????)
?????/?????

Total

	[DM2] ??????			
18 -	40 -	60 ????????????	Total	
39???	59???			
211.64	190.21	130.02	531.87	
39.79%	35.76%	24.45%	100.00%	
43.26%	31.38%	27.27%	33.83%	
13.46%	12.10%	8.27%	33.83%	
29.15	92.93	94.08	216.16	
13.48%	42.99%	43.52%	100.00%	
5.96%	15.33%	19.74%	13.75%	
1.85%	5.91%	5.98%	13.75%	
183.72	200.43	111.87	496.02	
37.04%	40.41%	22.55%	100.00%	
37.56%	33.06%	23.47%	31.55%	
11.69%	12.75%	7.12%	31.55%	
46.44	95.05	94.58	236.07	
19.67%	40.26%	40.06%	100.00%	
9.49%	15.68%	19.84%	15.02%	
2.95%	6.05%	6.02%	15.02%	
12.83	8.33	7.50	28.67	
44.76%	29.07%	26.17%	100.00%	
2.62%	1.37%	1.57%	1.82%	
.82%	.53%	.48%	1.82%	
5.39	19.28	38.66	63.33	
8.52%	30.44%	61.04%	100.00%	
1.10%	3.18%	8.11%	4.03%	
.34%	1.23%	2.46%	4.03%	
489.18	606.24	476.71	1572.13	
31.12%	38.56%	30.32%	100.00%	
100.00%	100.00%	100.00%	100.00%	
31.12%	38.56%	30.32%	100.00%	

# Chi-square tests.

Statistic	Value	df	Asymp. Sig. (2- tailed)
Pearson Chi-Square	122.27	10.0000000	.000
Likelihood Ratio	127.17	10.0000000	.000

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Linear-by-Linear	15.45	1.0000000	.000
Association			
N of Valid Cases	1572.1253094		

### **CROSSTABS**

Summary.

	Valid	
	N	Percent
?????????????????????????? * date	287.8421075	17.9%
?????????????????????????? * date	199.0670069	12.4%
?????????????????????????? * date	220.7158753	13.7%
??????????????????????????? * date	402.4566264	25.0%
?????????????????????????? * date	411.3108983	25.6%
???????????????????????????????????????	1404.8021977	87.4%
???????? * date	1590.0834993	98.9%

Cases				
Missing		Total		
N	Percent	N	Percent	
1320.0252772	82.1%	1607.8673847	100.0%	
1408.8003778	87.6%	1607.8673847	100.0%	
1387.1515094	86.3%	1607.8673847	100.0%	
1205.4107583	75.0%	1607.8673847	100.0%	
1196.5564864	74.4%	1607.8673847	100.0%	
203.0651870	12.6%	1607.8673847	100.0%	

Cases				
Missing		Total		
N	Percent	N	Percent	
17.7838854	1.1%	1607.8673847	100.0%	

[R<sub>2</sub>] (?????????????????????

\* date [count].

### 3333333333

[R2] (???????????

4???????????????????????????????????

8???????????????????????????????

10???????????????????????????????

11???????????????????????????????

12?????????????????????????????

HKI - ????????????????????????

**Total** 

	date				
[R2] ???????????	20160802	20160803	20160804	20160805	20160806
	1.38	.00	.00	.93	.00
	.00	1.16	2.02	.81	.00
	7.58	9.10	12.11	9.77	8.42
	3.28	3.78	1.73	3.23	2.47
	5.48	1.89	.00	2.54	3.08
	1.16	.00	.00	.00	.00
	.00	1.41	2.43	.00	3.36
	.00	1.41	1.08	.00	.00
	6.42	2.26	1.86	4.18	4.80
	.00	.00	1.00	.00	.00
	.00	.00	2.95	.00	2.61
	1.91	1.13	2.81	.00	.94

	date				
[R2]	20160802	20160803	20160804	20160805	20160806
>???????????					
	5.86	5.19	4.66	6.34	5.09
	2.15	.74	1.88	.81	.00
	2.13	1.38	.00	.94	1.40
	12.02	19.76	7.26	4.54	6.37
	49.37	49.20	41.80	34.08	38.55

20160807	20160808	Total
.00	1.61	3.92
.00	.00	3.99
3.47	12.46	62.91
2.20	.00	16.69
.94	6.10	20.04
1.08	.00	2.24
1.22	1.22	9.63
.00	2.32	4.81
5.45	7.51	32.49
1.22	.00	2.22
1.22	.00	6.78
.00	.93	7.72
4.44	2.55	34.13
1.88	1.08	8.53
.00	.00	5.84
8.66	7.30	65.91
31.77	43.08	287.84

Statistic	Value	df	Asymp. Sig. (2-
		_	tailed)
Pearson Chi-Square	99.54	90.0000000	.231
Likelihood Ratio	113.83	90.0000000	.046
Linear-by-Linear	4.32	1.0000000	.038
Association			
N of Valid Cases	287.8421075		

\* date [count].

#### [R<sub>3</sub>] (??????????

#### 

1??????????????????????????????

2???????????????????????????????

4????????????????????????????????????

5????????????????????????????????????

6??????????????????????????????????

13?????????????????????????????

KLW - ????????????????????????

	date				
>>??????????	20160802	20160803	20160804	20160805	20160806
555555555					
	.00	.00	1.14	.00	.00
	1.59	.00	.00	.00	.00
	1.77	3.30	2.27	3.27	5.15
	3.43	8.14	3.82	2.52	4.06
	.00	.00	.00	.00	1.14
	.00	.70	.00	.00	.00
	1.59	.70	3.62	3.25	1.04
	2.64	.70	5.02	2.51	1.47
	.00	.00	.00	.80	.00
	1.77	4.89	4.59	2.35	5.82
	.00	1.45	2.27	.00	.00
	3.03	.00	.00	1.85	1.04
	1.88	.00	.74	1.34	1.78
	1.08	.00	.80	.74	.00
	7.25	6.41	10.06	8.08	9.37
	26.02	26.27	34.34	26.70	30.87

da		
20160807	Total	
.00	.00	1.14
.00	.00	1.59
4.69	1.34	21.79
4.52	4.72	31.21
1.47	.74	3.34

do		
20160807	20160808	Total
.00	.00	.70
2.51	1.14	13.83
2.68	1.61	16.62
.00	.00	.80
4.86	3.65	27.93
.00	1.34	5.06
.00	1.47	7.39
1.14	1.47	8.34
2.08	.00	4.70
6.37	7.07	54.62
30.32	24.55	199.07

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	72.21	84.0000000	.817
Likelihood Ratio	69.22	84.0000000	.878
Linear-by-Linear	.01	1.0000000	.921
Association			
N of Valid Cases	199.0670069		

### [R<sub>4</sub>] (????????????????????

#### **3333333333**

## 

3??????????????????????????????

4?????????????????????????????

5 2 3

7??????????????????????????????

10???????????????????????????

12???????????????????????????????

KLE - ????????????

## 

KLE - ????????????????????????

Total

	date				
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	20160802	20160803	20160804	20160805	20160806
	.00	8.85	1.71	4.38	2.68
	2.05	2.09	.73	.00	.00
	.00	.00	.00	.80	.00
	1.19	2.83	.73	.00	.00
	3.00	7.44	2.68	2.03	1.15
	4.43	2.93	1.52	1.52	6.34
	.00	1.10	.00	1.06	.00
	3.18	5.82	9.14	2.03	3.49
	2.85	6.19	3.42	1.54	3.13
	1.10	1.97	4.08	1.52	1.54
	1.81	.00	.80	.00	1.06
	.00	.00	1.06	.00	.73
	2.38	1.84	.00	.00	.97
	1.98	1.06	.00	.00	1.54
	7.92	10.88	8.30	12.82	6.95
	31.89	53.01	34.18	27.72	29.58

20160807	20160808	Total
1.15	2.77	21.53
.80	.73	6.41
.00	.00	.80
.00	.00	4.75
2.77	4.27	23.34
1.15	.00	17.90
.00	.00	2.16
2.53	3.04	29.23
1.80	.73	19.66
.80	.00	11.02
.00	1.15	4.83
1.87	.80	4.47
1.52	.00	6.72
1.52	1.52	7.63
1.94	11.45	60.27
17.87	26.47	220.72

Chi-square tests.

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	88.56	84.0000000	.346
Likelihood Ratio	95.37	84.0000000	.186
Linear-by-Linear	1.47	1.0000000	.225
Association			
N of Valid Cases	220.7158753		

#### [R<sub>5</sub>] (?????????????????????

#### 3333333333

 $[R_5]$  (??????????)

1??????????????????????????????????

2????????????????????????????????????

4?????????????????????????????

8???????????????????????????????

12???????????????????????????????????

14????????????????????????????????????

15????????????????????????????

17????????????????????????????????

18???????????????????????????????

20?????????????????????????????

???????????????????????????????

NTW - ???????????

NTW - ????????????????????????

	date				
[R5] ???????????	20160802	20160803	20160804	20160805	20160806
	1.06	2.18	.00	.96	.85
	3.23	2.74	.96	2.20	.00
	.80	.00	1.12	1.56	.00
	2.56	.00	4.05	.00	1.12

	date				
[R5] ???????????	20160802	20160803	20160804	20160805	20160806
	11.46	12.19	14.38	7.03	2.82
	2.56	.68	.00	.60	2.12
	2.41	2.41	2.80	3.65	.60
	6.38	9.27	1.56	1.58	1.92
	1.09	.00	1.12	.85	.96
	11.13	4.71	5.01	9.08	4.05
	2.85	1.09	4.12	2.93	1.12
	4.46	.00	1.73	1.45	.00
	2.35	1.48	3.39	.00	3.26
	2.92	2.10	3.54	2.77	4.33
	.00	.00	.00	.00	.96
	.00	1.09	.00	.00	.00
	2.35	3.44	.00	4.51	.00
	1.89	.00	.00	.00	.00
	1.30	.68	.00	.00	.96
	3.70	.68	1.12	.00	.96
	26.17	16.99	12.58	13.96	17.06
	90.65	61.71	57.49	53.11	43.10

20160807	20160808	Total
2010000/	20100000	Total
3.15	5.05	13.24
2.31	1.58	13.01
2.43	.00	5.92
.00	1.73	9.46
7.70	10.40	65.98
3.99	1.70	11.64
.00	2.41	14.29
7.20	3.16	31.07
3.26	.00	7.28
2.69	5.73	42.39
3.83	2.70	18.65
.00	2.20	9.83
2.69	2.91	16.07
2.16	.00	17.82
.00	.00	.96
.00	.60	1.69
1.12	.00	11.42
.00	.00	1.89
.00	.00	2.93
1.45	.00	7.91
5.21	7.03	98.99
49.20	47.19	402.46

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	150.52	120.0000000	.031
Likelihood Ratio	161.05	120.0000000	.007
Linear-by-Linear	5.61	1.0000000	.018
Association			
N of Valid Cases	402.4566264		

**3333333333** 

[R6] (?????????

1??????????????????????????????

5?????????????????????????????

7??????????????????????????????

15???????????????????????????????

17???????????????????????????????

18?????????????????????????????

NTE - ???????????

NTE - ????????????????????????

	date				
[R6]	20160802	20160803	20160804	20160805	20160806
??????????					
	4.33	.81	3.29	1.89	2.98

	date				
[R6] ??????????	20160802	20160803	20160804	20160805	20160806
	4.36	1.94	.00	.00	1.24
	1.27	.00	.00	2.44	.00
	4.97	2.22	1.30	1.30	6.66
	2.13	.00	1.24	.00	1.30
	7.28	17.86	4.72	4.07	7.35
	.00	.00	.00	.70	1.24
	3.25	1.64	1.30	7.97	2.49
	6.66	3.08	3.77	5.36	3.20
	.00	.00	.00	.65	1.30
	2.22	2.77	.00	.65	.00
	2.75	2.22	.70	3.91	1.30
	2.94	3.84	1.84	2.60	3.64
	.00	.81	.00	.00	.00
	3.56	.00	.00	.00	.00
	.81	1.94	1.24	3.04	.00
	1.27	.00	1.24	.00	.00
	.00	4.23	4.39	.00	1.24
	4.08	.00	3.04	1.30	2.00
	3.05	.00	.00	.00	.00
	.00	.99	.00	2.59	.00
	2.13	.99	.65	1.30	3.12
	28.15	15.87	11.27	7.04	11.82
	85.20	61.20	40.00	46.79	50.89

do		
20160807	20160808	Total
1.30	5.26	19.86
1.84	1.85	11.23
.00	3.08	6.78
2.00	2.00	20.47
4.24	3.67	12.59
10.40	12.25	63.92
.00	.00	1.94
2.00	1.90	20.55
4.45	2.60	29.12
.00	.00	1.95
1.30	2.20	9.14
1.35	.70	12.94
2.49	.00	17.35
.00	.00	.81
.00	.00	3.56
4.81	3.70	15.54
4.78	2.48	9.76

do		
20160807	20160808	Total
.00	.00	9.86
2.49	4.38	17.28
.00	.00	3.05
.00	.70	4.28
.00	3.80	11.99
18.84	14.36	107.35
62.31	64.93	411.31

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	196.84	132.0000000	.000
Likelihood Ratio	192.88	132.0000000	.000
Linear-by-Linear	.63	1.0000000	.429
Association			
N of Valid Cases	411.3108983		

#### 

- \* date [count].

#### 

#### 

801???????????????????????????

803????????????????????????????

804??????????????????????????

805???????????????????????????????

808??????????????????????????

DC2FC - ???????????

DC2FC - ????????????????????????

[R8] ????????????????????????????????????	20160802	20160803
	48.70	47.42
	48.60	38.67
	16.53	10.18
	6.07	1.79
	9.62	4.81
	10.55	11.32
	4.87	4.52
	17.40	23.71
	9.22	6.07
	9.34	7.71
	10.92	15.18
	77.48	63.99
	269.31	235.35

	date				
20160804	20160805	20160806	20160807	20160808	Total
37.20	35.95	38.27	53.18	32.30	293.01
36.96	32.19	40.59	23.55	33.46	254.01
4.29	3.45	3.64	9.28	4.22	51.58
2.58	1.52	1.14	.85	1.04	14.99
2.64	2.38	5.47	7.78	8.80	41.51
8.03	10.14	5.91	7.01	10.22	63.18
4.83	3.48	1.14	4.06	5.80	28.69
13.46	20.63	9.45	9.15	21.56	115.36
5.64	5.86	7.52	5.35	9.57	49.22
4.63	7.06	6.31	7.97	5.83	48.84
11.40	8.66	12.73	3.39	12.15	74.44
50.66	44.34	42.55	45.79	45.17	369.99
182.31	175.66	174.71	177.36	190.11	1404.80

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	66.41	66.0000000	.463
Likelihood Ratio	66.85	66.0000000	.448
Linear-by-Linear	1.29	1.0000000	.255
Association			
N of Valid Cases	1404.8021977		

[count].

## [R10] (?????????????

Total

date					
20160802	20160803	20160804	20160805	20160806	20160807
93.53	95.72	77.16	50.85	66.74	77.03
38.92	30.09	33.11	27.61	33.06	24.11
94.56	79.45	67.05	65.76	65.60	62.49
43.50	42.77	25.10	37.26	33.07	28.78
7.64	2.60	1.88	4.63	3.58	4.64
15.06	13.48	9.81	10.69	5.48	5.20
293.23	264.11	214.11	196.81	207.54	202.25

20160808	Total
75.79	536.82
31.26	218.17
68.07	502.99
28.64	239.11
3.68	28.67
4.60	64.33
212.03	1590.08

Chi-square tests.

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	24.34	30.0000000	.757
Likelihood Ratio	25.33	30.0000000	.709
Linear-by-Linear	3.57	1.0000000	.059
Association			
N of Valid Cases	1590.0834993		

WEIGHT

**FREQUENCIES** 

date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160802	292	18.24	18.24	18.24
	20160803	267	16.68	16.68	34.92
	20160804	217	13.55	13.55	48.47
	20160805	206	12.87	12.87	61.34
	20160806	205	12.80	12.80	74.14
	20160807	205	12.80	12.80	86.95
	20160808	209	13.05	13.05	100.00
	Total	1601	100.0	100.0	

#### date

N	Valid	1601
	Missing	0
Mean		20160804.76
Std Dev		2.05
Minimum		20160802.00
Maximum		20160808.00

#### **CROSSTABS**

#### Summary.

[R7a] ????????????????????????????????? \* [DM2] ??????

			C
	V	Valid	
	N	Percent	N
????????????????????????????? <i>*</i>	279	17.4%	1322
??????????????????????????? *	194	12.1%	1407
?????????????????????????? *	220	13.7%	1381
?????????????????????????	395	24.7%	1206
<u> </u>	404	25.2%	1197
·?????????????????????????? * [DM2] ??????	1582	98.8%	19
	1137	71.0%	464
???????????????????????????????????????	1382	86.3%	219
??? * [DM2] ??????	1578	98.6%	23
???????? * [DM2] ??????	1565	97.8%	36

ases			
issing	Total		
Percent	N	Percent	
82.6%	1601	100.0%	
87.9%	1601	100.0%	
86.3%	1601	100.0%	
75.3%	1601	100.0%	
74.8%	1601	100.0%	
1.2%	1601	100.0%	
29.0%	1601	100.0%	
13.7%	1601	100.0%	
1.4%	1601	100.0%	
2.2%	1601	100.0%	

$[R_2]$ (????????????????????????????????????
1??????????????????????????????????????
2??????????????????????????????????????
3??????????????????????????????????????
4??????????????????????????????
5???????????????????????????????????
6?????????????????????????????
7??????????????????????????????????????
8?????????????????????????????
10?????????????????????????
11????????????????????????????

$[R_2]$ (????????????????????????????????????
12???????????????????????????
13??????????????????????????????????
14?????????????????????????????????????
15?????????????????????????????????????
HKI - ???????????????????????????????????
HKI - ?????????????????????

	[DM2] ??????			
[R2]	18 -	40 -	6o ????????????	Total
5555555555	39???	59???		
	1.00	3.00	.00	4.00
	25.00%	75.00%	.00%	100.00%
	1.79%	2.48%	.00%	1.43%
	.36%	1.08%	.00%	1.43%
	1.00	3.00	.00	4.00
	25.00%	75.00%	.00%	100.00%
	1.79%	2.48%	.00%	1.43%
	.36%	1.08%	.00%	1.43%
	3.00	31.00	32.00	66.00
	4.55%	46.97%	48.48%	100.00%
	5.36%	25.62%	31.37%	23.66%
	1.08%	11.11%	11.47%	23.66%

	????	[DM2] ??		
Total	60 ???????????	40 - 59???	18 - 39???	[R2] ???????????
15.00	6.00	7.00	2.00	
100.00%	40.00%	46.67%	13.33%	
5.38%	5.88%	5.79%	3.57%	
5.38%	2.15%	2.51%	.72%	
21.00	10.00	8.00	3.00	
100.00%	47.62%	38.10%	14.29%	
7.53%	9.80%	6.61%	5.36%	
7.53%	3.58%	2.87%	1.08%	
2.00	1.00	1.00	.00	
100.00%	50.00%	50.00%	.00%	
.72%	.98%	.83%	.00%	
.72%	.36%	.36%	.00%	
8.00	.00	1.00	7.00	
100.00%	.00%	12.50%	87.50%	
2.87%	.00%	.83%	12.50%	
2.87%	.00%	.36%	2.51%	
		1.00	_	
4.00 100.00%	1.00		2.00	
	25.00%	25.00%	50.00%	
1.43%	.98%	.83%	3.57%	
1.43%	.36%	.36%	.72%	
30.00	2.00	18.00	10.00	
100.00%	6.67%	60.00%	33.33%	
10.75%	1.96%	14.88%	17.86%	
10.75%	.72%	6.45%	3.58%	
1.00	.00	.00	1.00	
100.00%	.00%	.00%	100.00%	
.36%	.00%	.00%	1.79%	
.36%	.00%	.00%	.36%	
6.00	.00	2.00	4.00	
100.00%	.00%	33.33%	66.67%	
2.15%	.00%	1.65%	7.14%	
2.15%	.00%	.72%	1.43%	
8.00	3.00	5.00	.00	
100.00%	37.50%	62.50%	.00%	
2.87%	2.94%	4.13%	.00%	
2.87%	1.08%	1.79%	.00%	
35.00	11.00	18.00	6.00	
100.00%	31.43%	51.43%	17.14%	
12.54%	10.78%	14.88%	10.71%	
12.54%	3.94%	6.45%	2.15%	
9.00	6.00	2.00	1.00	
100.00%	66.67%	22.22%	11.11%	
3.23%	5.88%	1.65%	1.79%	

	[DM2] ??????			
[R2]	18 -	40 -	60 ????????????	Total
5555555555	39???	59???		
	.36%	.72%	2.15%	3.23%
	3.00	.00	2.00	5.00
	60.00%	.00%	40.00%	100.00%
	5.36%	.00%	1.96%	1.79%
	1.08%	.00%	.72%	1.79%
	12.00	21.00	28.00	61.00
	19.67%	34.43%	45.90%	100.00%
	21.43%	17.36%	27.45%	21.86%
	4.30%	7.53%	10.04%	21.86%
	56.00	121.00	102.00	279.00
	20.07%	43.37%	36.56%	100.00%
	100.00%	100.00%	100.00%	100.00%
	20.07%	43.37%	36.56%	100.00%

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	82.89	30	.000
Likelihood Ratio	88.37	30	.000
Linear-by-Linear Association	.62	1	.432
N of Valid Cases	279		

[R<sub>3</sub>] (?????????????????????

 $) \\ \bar{5} \\ \bar{5$ 

\* [DM2] ?????? [count, row %, column %, total %].

**3333333333** 

	[R3] (?????????????????????
<sup>,</sup> ????????????????????????????????????	???????????????????????????????????
1?????????????????????????	

$[R_3](????????????????????????????????????$
4????????????????????????????????
5????????????????????????????
6?????????????????????????
7,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5
8??????????????????????????????????????
9??????????????????????????????????????
10?????????????????????????????????????
12?????????????????????????????????????
13???????????????????????????
15?????????????????????????????????????
KLW - ???????????????????????????????????

## [R<sub>3</sub>] (?????????????????????

#### KLW - ????????????????????????

	????			
Total	60 ????????????	40 -	18 -	[R3]
		59???	39???	?????????
1.00	.00	1.00	.00	
100.00%	.00%	100.00%	.00%	
.52%	.00%	1.45%	.00%	
.52%	.00%	.52%	.00%	
1.00	.00	.00	1.00	
100.00%	.00%	.00%	100.00%	
.52%	.00%	.00%	2.56%	
.52%	.00%	.00%	.52%	
21.00	10.00	8.00	3.00	
100.00%	47.62%	38.10%	14.29%	
10.82%	11.63%	11.59%	7.69%	
10.82%	5.15%	4.12%	1.55%	
33.00	19.00	10.00	4.00	
100.00%	57.58%	30.30%	12.12%	
17.01%	22.09%	14.49%	10.26%	
17.01%	9.79%	5.15%	2.06%	
3.00	1.00	1.00	1.00	
100.00%	33.33%	33.33%	33.33%	
1.55%	1.16%	1.45%	2.56%	
1.55%	.52%	.52%	.52%	
1.00	1.00	.00	.00	
100.00%	100.00%	.00%	.00%	
.52%	1.16%	.00%	.00%	
.52%	.52%	.00%	.00%	
12.00	2.00	6.00	4.00	
100.00%	16.67%	50.00%	33.33%	
6.19%	2.33%	8.70%	10.26%	
6.19%	1.03%	3.09%	2.06%	
17.00	9.00	5.00	3.00	
100.00%	52.94%	29.41%	17.65%	
8.76%	10.47%	7.25%	7.69%	

	[DM2] ??????			
[R3]	18 - 39???	40 - 59???	60 ????????????	Total
	1.55%	2.58%	4.64%	8.76%
	.00	.00	1.00	1.00
	.00%	.00%	100.00%	100.00%
	.00%	.00%	1.16%	.52%
	.00%	.00%	.52%	.52%
	2.00	8.00	21.00	31.00
	6.45%	25.81%	67.74%	100.00%
	5.13%	11.59%	24.42%	15.98%
	1.03%	4.12%	10.82%	15.98%
	3.00	.00	1.00	4.00
	75.00%	.00%	25.00%	100.00%
	7.69%	.00%	1.16%	2.06%
	1.55%	.00%	.52%	2.06%
	3.00	2.00	1.00	6.00
	50.00%	33.33%	16.67%	100.00%
	7.69%	2.90%	1.16%	3.09%
	1.55%	1.03%	.52%	3.09%
	2.00	3.00	3.00	8.00
	25.00%	37.50%	37.50%	100.00%
	5.13%	4.35%	3.49%	4.12%
	1.03%	1.55%	1.55%	4.12%
	.00	3.00	2.00	5.00
	.00%	60.00%	40.00%	100.00%
	.00%	4.35%	2.33%	2.58%
	.00%	1.55%	1.03%	2.58%
	13.00	22.00	15.00	50.00
	26.00%	44.00%	30.00%	100.00%
	33.33%	31.88%	17.44%	25.77%
	6.70%	11.34%	7.73%	25.77%
	39.00	69.00	86.00	194.00
	20.10%	35.57%	44.33%	100.00%
	100.00%	100.00%	100.00%	100.00%
	20.10%	35.57%	44.33%	100.00%

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	41.27	28	.051
Likelihood Ratio	42.12	28	.042
Linear-by-Linear Association	3.75	1	.053
N of Valid Cases	194		

[R4] (????????????????????????????????????
1??????????????????????????????????
2????????????????????????????????
3?????????????????????????????
4????????????????????
5?????????????????????????????
6??????????????????????????????????????
7?????????????????????????????
8??????????????????????????????????????
9???????????????????????????????
10????????????????????????

[R4] (????????????????????????????????????
11?????????????????????????????????????
12???????????????????????????
KLE - ?????????
KLE - ???????????????????????????????????
KLE - ?????????????????????

	[DM2] ??????			
[R4]	18 -	40 -	6o ????????????	Total
5555555555	39???	59???		
	1.00	7.00	14.00	22.00
	4.55%	31.82%	63.64%	100.00%
	1.54%	10.77%	15.56%	10.00%
	.45%	3.18%	6.36%	10.00%
	4.00	1.00	2.00	7.00
	57.14%	14.29%	28.57%	100.00%
	6.15%	1.54%	2.22%	3.18%
	1.82%	.45%	.91%	3.18%
	1.00	.00	.00	1.00
	100.00%	.00%	.00%	100.00%
	1.54%	.00%	.00%	.45%
	.45%	.00%	.00%	.45%
	1.00	1.00	3.00	5.00

	????	[DM2] ??		
Total	60 ????????????	40 -	18 -	[R4]
		59???	39???	>>>>>>
100.00%	60.00%	20.00%	20.00%	
2.27%	3.33%	1.54%	1.54%	
2.27%	1.36%	.45%	.45%	
23.00	11.00	8.00	4.00	
100.00%	47.83%	34.78%	17.39%	
10.45%	12.22%	12.31%	6.15%	
10.45%	5.00%	3.64%	1.82%	
16.00	4.00	10.00	2.00	
100.00%	25.00%	62.50%	12.50%	
7.27%	4.44%	15.38%	3.08%	
7.27%	1.82%	4.55%	.91%	
2.00	.00	.00	2.00	
100.00%	.00%	.00%	100.00%	
.91%	.00%	.00%	3.08%	
.91%	.00%	.00%	.91%	
29.00	11.00	12.00	6.00	
100.00%	37.93%	41.38%	20.69%	
13.18%	12.22%	18.46%	9.23%	
13.18%	5.00%	5.45%	2.73%	
20.00	7.00	3.00	10.00	
100.00%	35.00%	15.00%	50.00%	
9.09%	7.78%	4.62%	15.38%	
9.09%	3.18%	1.36%	4.55%	
11.00	1.00	2.00	8.00	
100.00%	9.09%	18.18%	72.73%	
5.00%	1.11%	3.08%	12.31%	
5.00%	.45%	.91%	3.64%	
5.00	1.00	1.00	3.00	
100.00%	20.00%	20.00%	60.00%	
2.27%	1.11%	1.54%	4.62%	
2.27%	.45%	.45%	1.36%	
5.00	1.00	.00	4.00	
100.00%	20.00%	.00%	80.00%	
2.27%	1.11%	.00%	6.15%	
2.27%	.45%	.00%	1.82%	
6.00	3.00	3.00	.00	
100.00%	50.00%	50.00%	.00%	
2.73%	3.33%	4.62%	.00%	
2.73%	1.36%	1.36%	.00%	
7.00	2.00	4.00	1.00	
100.00%	28.57%	57.14%	14.29%	
3.18%	2.22%	6.15%	1.54%	
3.18%	.91%	1.82%	.45%	

	[DM2] ??????			
[R4]	18 -	40 -	60 ????????????	Total
5555555555	39???	59???		
	18.00	13.00	30.00	61.00
	29.51%	21.31%	49.18%	100.00%
	27.69%	20.00%	33.33%	27.73%
	8.18%	5.91%	13.64%	27.73%
	65.00	65.00	90.00	220.00
	29.55%	29.55%	40.91%	100.00%
	100.00%	100.00%	100.00%	100.00%
	29.55%	29.55%	40.91%	100.00%

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	61.22	28	.000
Likelihood Ratio	63.23	28	.000
Linear-by-Linear Association	1.68	1	.195
N of Valid Cases	220		

[R<sub>5</sub>] (?????????????????????

$[R_{5}]$ (????????????????????????????????????
1??????????????????????????????????????
2??????????????????????????????????????
4????????????????????????
5??????????????????????????????????????

[R <sub>5</sub> ] (?????????????????????
\?????????????????????????????????????
8????????????????????????????
9??????????????????????????????????????
10?????????????????????????????????????
11?????????????????????????????????????
12????????????????????????????????
13??????????????????????????????????
14?????????????????????????????????????
15?????????????????????
16?????????????????????????????????????
17???????????????????????????
182222222222222222222222222222222222222

$[R_{5}]$ (????????????????????????????????????
20??????????????????????????
????????????????????????
NTW - ?????????
NTW - ???????????????????????????????????
NTW - ?????????????????????
Total

	[DM2] ??????			
$[R_5]$	18 -	40 -	60 ????????????	Total
>>>>>>	39???	59???		
	4.00	5.00	4.00	13.00
	30.77%	38.46%	30.77%	100.00%
	3.57%	3.82%	2.63%	3.29%
	1.01%	1.27%	1.01%	3.29%
	2.00	6.00	4.00	12.00
	16.67%	50.00%	33.33%	100.00%
	1.79%	4.58%	2.63%	3.04%
	.51%	1.52%	1.01%	3.04%
	2.00	1.00	3.00	6.00
	33.33%	16.67%	50.00%	100.00%
	1.79%	.76%	1.97%	1.52%
	.51%	.25%	.76%	1.52%
	5.00	2.00	1.00	8.00

		[DM2]??	?????	
$[R_5]$	18 -	40 -	60 ????????????	Total
555555555	39???	59???		
	62.50%	25.00%	12.50%	100.00%
	4.46%	1.53%	.66%	2.03%
	1.27%	.51%	.25%	2.03%
	15.00	23.00	32.00	70.00
	21.43%	32.86%	45.71%	100.00%
	13.39%	17.56%	21.05%	17.72%
	3.80%	5.82%	8.10%	17.72%
	3.00	2.00	6.00	11.00
	27.27%	18.18%	54.55%	100.00%
	2.68%	1.53%	3.95%	2.78%
	.76%	.51%	1.52%	2.78%
	.00	3.00	14.00	17.00
	.00%	17.65%	82.35%	100.00%
	.00%	2.29%	9.21%	4.30%
	.00%	.76%	3.54%	4.30%
	10.00	11.00	6.00	27.00
	37.04%	40.74%	22.22%	100.00%
	8.93%	8.40%	3.95%	6.84%
	2.53%	2.78%	1.52%	6.84%
	2.00	4.00	1.00	7.00
	28.57%	57.14%	14.29%	100.00%
	1.79%	3.05%	.66%	1.77%
	.51%	1.01%	.25%	1.77%
	16.00	13.00	11.00	40.00
	40.00%	32.50%	27.50%	100.00%
	14.29%	9.92%	7.24%	10.13%
	4.05%	3.29%	2.78%	10.13%
	12.00	2.00	1.00	15.00
	80.00%	13.33%	6.67%	100.00%
	10.71%	1.53%	.66%	3.80%
	3.04%	.51%	.25%	3.80%
	2.00	4.00	4.00	10.00
	20.00%	40.00%	40.00%	100.00%
	1.79%	3.05%	2.63%	2.53%
	.51%	1.01%	1.01%	2.53%
		8.00		16.00
	3.00 18.75%	50.00%	5.00 31.25%	100.00%
	2.68%	6.11%	3.29%	4.05%
	.76%	2.03%	3.29% 1.27%	4.05%
	1.00 5.26%	10.00	8.00	19.00
	5.26%	52.63%	42.11%	100.00%
	.89%	7.63%	5.26%	4.81%
	.25%	2.53%	2.03%	4.81%

		[DM2] ??	????	
[R5]	18 -	40 -	60 ????????????	Total
??????????	39???	59???		
	.00	1.00	.00	1.00
	.00%	100.00%	.00%	100.00%
	.00%	.76%	.00%	.25%
	.00%	.25%	.00%	.25%
	1.00	.00	1.00	2.00
	50.00%	.00%	50.00%	100.00%
	.89%	.00%	.66%	.51%
	.25%	.00%	.25%	.51%
	6.00	3.00	.00	9.00
	66.67%	33.33%	.00%	100.00%
	5.36%	2.29%	.00%	2.28%
	1.52%	.76%	.00%	2.28%
	1.00	.00	1.00	2.00
	50.00%	.00%	50.00%	100.00%
	.89%	.00%	.66%	.51%
	.25%	.00%	.25%	.51%
	1.00	1.00	1.00	3.00
	33.33%	33.33%	33.33%	100.00%
	.89%	.76%	.66%	.76%
	.25%	.25%	.25%	.76%
	1.00	2.00	5.00	8.00
	12.50%	25.00%	62.50%	100.00%
	.89%	1.53%	3.29%	2.03%
	.25%	.51%	1.27%	2.03%
	25.00	30.00	44.00	99.00
	25.25%	30.30%	44.44%	100.00%
	22.32%	22.90%	28.95%	25.06%
	6.33%	7.59%	11.14%	25.06%
	112.00	131.00	152.00	395.00
	28.35%	33.16%	38.48%	100.00%
	100.00%	100.00%	100.00%	100.00%
	28.35%	33.16%	38.48%	100.00%

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	78.32	40	.000
Likelihood Ratio	78.32 84.28	40	.000
Linear-by-Linear Association	2.67	1	.102
N of Valid Cases	395		

## 

<sup>\* [</sup>DM2] ?????? [count, row %, column %, total %].

[R6] (????????????????????????????????????
1,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5
2??????????????????????????????????????
4??????????????????????????????????????
5???????????????????????
655555555555555555555555555555555555555
7??????????????????????????????????????
8??????????????????????????????????????
9;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
10?????????????????????????????????????
11?????????????????????????????????????
11:::::::::::::::::::::::::::::::::::::

$[R6]\ (????????????????????????????????????$
777777777777777777777777777777777777777
12??????????????????????????????????
13???????????????????????????????????
14?????????????????????????????????????
15??????????????????????????
17??????????????????????????
18???????????????????????????
19?????????????????????????????????????
21?????????????????????????????????????
22?????????????????????????????????????
?????????????????????????????
NTE - ?????????

## [R6] (??????????????????????

#### 

NTE - ???????????????????????

	[DM2] ??????			
[R6]	18 -	40 -	60 ????????????	Total
??????????????????????????????????????	39???	59???		
	5.00	4.00	13.00	22.00
	22.73%	18.18%	59.09%	100.00%
	4.42%	2.72%	9.03%	5.45%
	1.24%	.99%	3.22%	5.45%
	4.00	4.00	3.00	11.00
	36.36%	36.36%	27.27%	100.00%
	3.54%	2.72%	2.08%	2.72%
	.99%	.99%	.74%	2.72%
	4.00	1.00	1.00	6.00
	66.67%	16.67%	16.67%	100.00%
	3.54%	.68%	.69%	1.49%
	.99%	.25%	.25%	1.49%
	6.00	9.00	4.00	19.00
	31.58%	47.37%	21.05%	100.00%
	5.31%	6.12%	2.78%	4.70%
	1.49%	2.23%	.99%	4.70%
	4.00	5.00	2.00	11.00
	36.36%	45.45%	18.18%	100.00%
	3.54%	3.40%	1.39%	2.72%
	.99%	1.24%	.50%	2.72%
	27.00	21.00	10.00	58.00
	46.55%	36.21%	17.24%	100.00%
	23.89%	14.29%	6.94%	14.36%
	6.68%	5.20%	2.48%	14.36%
	1.00	.00	1.00	2.00
	50.00%	.00%	50.00%	100.00%
	.88%	.00%	.69%	.50%

Total			[DM2] ??????		
	60 ????????????	40 -	18 -	[R6]	
		59???	39???	??????????	
.50%	.25%	.00%	.25%		
21.00	9.00	8.00	4.00		
100.00%	42.86%	38.10%	19.05%		
5.20%	6.25%	5.44%	3.54%		
5.20%	2.23%	1.98%	.99%		
30.00	12.00	15.00	3.00		
100.00%	40.00%	50.00%	10.00%		
7.43%	8.33%	10.20%	2.65%		
7.43%	2.97%	3.71%	.74%		
2.00	1.00	1.00	.00		
100.00%	50.00%	50.00%	.00%		
.50%	.69%	.68%	.00%		
.50%	.25%	.25%	.00%		
8.00	2.00	5.00	1.00		
100.00%	25.00%	62.50%	12.50%		
1.98%	1.39%	3.40%	.88%		
1.98%	.50%	1.24%	.25%		
14.00	7.00	6.00	1.00		
100.00%	50.00%	42.86%	7.14%		
3.47%	4.86%	4.08%	.88%		
3.47%	1.73%	1.49%	.25%		
17.00	7.00	3.00	7.00		
100.00%	41.18%	17.65%	41.18%		
4.21%	4.86%	2.04%	6.19%		
4.21%	1.73%	.74%	1.73%		
1.00	1.00	.00	.00		
100.00%	100.00%	.00%	.00%		
.25%	.69%	.00%	.00%		
.25%	.25%	.00%	.00%		
3.00	.00	1.00	2.00		
100.00%	.00%	33.33%	66.67%		
.74%	.00%	.68%	1.77%		
.74%	.00%	.25%	.50%		
14.00	2.00	7.00	5.00		
100.00%	14.29%	50.00%	35.71%		
3.47%	1.39%	4.76%	4.42%		
3.47%	.50%	1.73%	1.24%		
8.00	.00	2.00	6.00		
100.00%	.00%	25.00%	75.00%		
1.98%	.00%	1.36%	5.31%		
1.98%	.00%	.50%	1.49%		
10.00	3.00	5.00	2.00		
	ე.იი	ე.00	2.00		

	[DM2] ??????			
[R6]	18 -	40 -	60 ????????????	Total
>??????????	39???	59???		
	1.77%	3.40%	2.08%	2.48%
	.50%	1.24%	.74%	2.48%
	3.00	2.00	16.00	21.00
	14.29%	9.52%	76.19%	100.00%
	2.65%	1.36%	11.11%	5.20%
	.74%	.50%	3.96%	5.20%
	1.00	1.00	1.00	3.00
	33.33%	33.33%	33.33%	100.00%
	.88%	.68%	.69%	.74%
	.25%	.25%	.25%	.74%
	1.00	1.00	3.00	5.00
	20.00%	20.00%	60.00%	100.00%
	.88%	.68%	2.08%	1.24%
	.25%	.25%	.74%	1.24%
	3.00	5.00	3.00	11.00
	27.27%	45.45%	27.27%	100.00%
	2.65%	3.40%	2.08%	2.72%
	.74%	1.24%	.74%	2.72%
	23.00	41.00	43.00	107.00
	21.50%	38.32%	40.19%	100.00%
	20.35%	27.89%	29.86%	26.49%
	5.69%	10.15%	10.64%	26.49%
	113.00	147.00	144.00	404.00
	27.97%	36.39%	35.64%	100.00%
	100.00%	100.00%	100.00%	100.00%
	27.97%	36.39%	35.64%	100.00%

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	80.02	44	.001
Likelihood Ratio	84.84	44	.000
Linear-by-Linear Association	2.92	1	.088
N of Valid Cases	404		

	DM2] ?????
$[R_7]$ (??????????) ?????????????????????????	18 -
) ?????????????????????????????????????	39???
??? ???skip to Q16???R8???	121.00
	27.19%

	DM2] ?????
$[R_7]$ (??????????) ?????????????????????????	18 -
) ?????????????????????????????????????	39???
	30.02%
	7.65%
?????? ???ask Q15???R7a???	213.00
	28.90%
	52.85%
	13.46%
???????????????ask Q15???R7a???	69.00
	17.25%
	17.12%
	4.36%
Total	403.00
	25.47%
	100.00%
	25.47%

[DM2]??		
40 -	60 ???????????	Total
59???		
165.00	159.00	445.00
37.08%	35.73%	100.00%
29.52%	25.65%	28.13%
10.43%	10.05%	28.13%
278.00	246.00	737.00
37.72%	33.38%	100.00%
49.73%	39.68%	46.59%
17.57%	15.55%	46.59%
116.00	215.00	400.00
29.00%	53.75%	100.00%
20.75%	34.68%	25.28%
7.33%	13.59%	25.28%
559.00	620.00	1582.00
35.34%	39.19%	100.00%
100.00%	100.00%	100.00%
35.34%	39.19%	100.00%

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	49.99	4	.000
Likelihood Ratio	49.59	4	.000
Linear-by-Linear Association	44.23	1	.000
N of Valid Cases	1582		

# [R7a] ???????????????????????????????? \* [DM2] ?????? [count, row %, column %, total %].

	[DM2] ??.	
$[R_{7}a]$ ????????????????????????????????????	18 -	40 -
	39???	59???
??? ???skip to Part D???	21.00	67.00
	17.07%	54.47%
	7.45%	17.01%
	1.85%	5.89%
??????	222.00	271.00
	28.65%	34.97%
	78.72%	68.78%
	19.53%	23.83%
????????????	39.00	56.00
	16.32%	23.43%
	13.83%	14.21%
	3.43%	4.93%
Total	282.00	394.00
	24.80%	34.65%
	100.00%	100.00%
	24.80%	34.65%

5555	
60 ???????????	Total
35.00	123.00
28.46%	100.00%
7.59%	10.82%
3.08%	10.82%
282.00	775.00
36.39%	100.00%
61.17%	68.16%
24.80%	68.16%
144.00	239.00
60.25%	100.00%
31.24%	21.02%
12.66%	21.02%
461.00	1137.00
40.55%	100.00%
100.00%	100.00%
40.55%	100.00%

## Chi-square tests.

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	67.79	4	.000
Likelihood Ratio	65.57	4	.000

Statistic	Value	df	Asymp. Sig. (2-tailed)
Linear-by-Linear Association	38.22	1	.000
N of Valid Cases	1137		

## 

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	[R8] ????????????????????????????????????
801????????????????????????????????	??????????????????????????????????????
802??????????????????????	???????????
803??????????????????????	???
804??????????????????????	
805????????????????????????	???
806??????????????????????	??????????
807??????????????????????	???????????????
808???????????????????????	

<sup>\* [</sup>DM2] ?????? [count, row %, column %, total %].

[R8] ????????????????????????????????????
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
DC2FC - ??????????
DC2FC - ???????????????????????????????????
DC2FC - ??????????????????????
DC2FC - IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Total

	[DM2] ??????	
[R8] ????????????????????????????????????	18 -	40 -
???????????????????????????????????????	39???	59???
	69.00	109.00
	23.79%	37.59%
	18.85%	23.14%
	4.99%	7.89%
	28.00	98.00
	10.73%	37.55%
	7.65%	20.81%
	2.03%	7.09%
	29.00	11.00
	64.44%	24.44%
	7.92%	2.34%
	2.10%	.80%
	3.00	4.00
	23.08%	30.77%
	.82%	.85%
	.22%	.29%
	21.00	8.00
	55.26%	21.05%
	5.74%	1.70%
	1.52%	.58%
	5.00	26.00

	[DM2]	??????
[R8] ????????????????????????????????????	18 -	40 -
???????????????????????????????????????	39???	59???
	7.35%	38.24%
	1.37%	5.52%
	.36%	1.88%
	19.00	3.00
	79.17%	12.50%
	5.19%	.64%
	1.37%	.22%
	33.00	41.00
	28.95%	35.96%
	9.02%	8.70%
	2.39%	2.97%
	8.00	20.00
	15.69%	39.22%
	2.19%	4.25%
	.58%	1.45%
	18.00	14.00
	39.13%	30.43%
	4.92%	2.97%
	1.30%	1.01%
	30.00	22.00
	42.86%	31.43%
	8.20%	4.67%
	2.17%	1.59%
	103.00	115.00
	28.45%	31.77%
	28.14%	24.42%
	7.45%	8.32%
	366.00	471.00
	26.48%	34.08%
	100.00%	100.00%
	26.48%	34.08%

[DM2] ?????? 60 ????????????	Total
112.00	290.00
38.62%	100.00%
20.55%	20.98%
8.10%	20.98%
135.00	261.00
51.72%	100.00%
24.77%	18.89%
9.77%	18.89%
5.00	45.00

[DM2] ??????	
60 ???????????	Total
11.11%	100.00%
.92%	3.26%
.36%	3.26%
6.00	13.00
46.15%	100.00%
1.10%	.94%
.43%	.94%
9.00	38.00
23.68%	100.00%
1.65%	2.75%
.65%	2.75%
37.00	68.00
54.41%	100.00%
6.79%	4.92%
2.68%	4.92%
2.00	24.00
8.33%	100.00%
.37%	1.74%
.14%	1.74%
40.00	114.00
35.09%	100.00%
7.34%	8.25%
2.89%	8.25%
23.00	51.00
45.10%	100.00%
4.22%	3.69%
1.66%	3.69%
14.00	46.00
30.43%	100.00%
2.57%	3.33%
1.01%	3.33%
18.00	70.00
25.71%	100.00%
3.30%	5.07%
1.30%	5.07%
	362.00
144.00 39.78%	100.00%
39./6% 26.42%	26.19%
10.42%	26.19%
545.00	1382.00
39.44%	100.00%
100.00%	100.00%
39.44%	100.00%

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	156.04	22	.000
Likelihood Ratio	154.73	22	.000
Linear-by-Linear Association	6.78	1	.009
N of Valid Cases	1382		

	[DM2] ??????			
[R9] (???????????	18 -	40 -	6o ???????????	
) ???????????????? (2012???	39???	59???		
) ????????????????????????????????????				
??? <b>?</b>	187.00	384.00	448.00	
	18.35%	37.68%	43.96%	
	46.87%	68.69%	72.26%	
	11.85%	24.33%	28.39%	
????????????????	56.00	91.00	86.00	
	24.03%	39.06%	36.91%	
	14.04%	16.28%	13.87%	
	3.55%	5.77%	5.45%	
??????????????????	141.00	34.00	16.00	
	73.82%	17.80%	8.38%	
	35.34%	6.08%	2.58%	
	8.94%	2.15%	1.01%	
????????	15.00	50.00	70.00	
	11.11%	37.04%	51.85%	
	3.76%	8.94%	11.29%	
	.95%	3.17%	4.44%	
Total	399.00	559.00	620.00	
	25.29%	35.42%	39.29%	
	100.00%	100.00%	100.00%	
	25.29%	35.42%	39.29%	

Total
1019.00
100.00%
64.58%
64.58%
233.00
100.00%
14.77%
14.77%

Total
191.00
100.00%
12.10%
12.10%
135.00
100.00%
8.56%
8.56%
1578.00
100.00%
100.00%
100.00%

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	285.26	6	.000
Likelihood Ratio	254.18	6	.000
Linear-by-Linear Association	16.81	1	.000
N of Valid Cases	1578		

[R10] (?????????? ) ?????????????????????????
????????????
???????????
???????????
???????????????????????????????????????

[R10]	1	2	2	2	2	2	2	2	2	2	2	2
	٠,	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠

??????? (?????????)

??????/??????

18 -	40 -	6o ????????????	Total
39???	59???		
172.00	173.00	165.00	510.00
33.73%	33.92%	32.35%	100.00%
43.00%	31.28%	26.96%	32.59%
10.99%	11.05%	10.54%	32.59%
22.00	85.00	119.00	226.00
9.73%	37.61%	52.65%	100.00%
5.50%	15.37%	19.44%	14.44%
1.41%	5.43%	7.60%	14.44%
153.00	186.00	146.00	485.00
31.55%	38.35%	30.10%	100.00%
38.25%	33.63%	23.86%	30.99%
9.78%	11.88%	9.33%	30.99%
38.00	83.00	123.00	244.00
15.57%	34.02%	50.41%	100.00%
9.50%	15.01%	20.10%	15.59%
2.43%	5.30%	7.86%	15.59%
10.00	8.00	9.00	27.00
37.04%	29.63%	33.33%	100.00%
2.50%	1.45%	1.47%	1.73%
.64%	.51%	.58%	1.73%
5.00	18.00	50.00	73.00
6.85%	24.66%	68.49%	100.00%
1.25%	3.25%	8.17%	4.66%
.32%	1.15%	3.19%	4.66%
400.00	553.00	612.00	1565.00
25.56%	35.34%	39.11%	100.00%
100.00%	100.00%	100.00%	100.00%
25.56%	35.34%	39.11%	100.00%

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	118.69	10	.000
Likelihood Ratio	126.25	10	.000
Linear-by-Linear Association	15.77	1	.000
N of Valid Cases	1565		

### **CROSSTABS**

Summary.

			Ca
	V	'alid	Mis
	N	Percent	N
????????????????????????? * date	285	17.8%	1316
????????????????????????? * date	196	12.2%	1405
?????????????????????????? * date	221	13.8%	1380
?????????????????????????? * date	400	25.0%	1201
?????????????????????????? * date	408	25.5%	1193
???????????????????????????????????????	1396	87.2%	205
??????? * date	1583	98.9%	18

Cases				
Missing	Γ	`otal		
Percent	N Percent			
82.2%	1601	100.0%		
87.8%	1601	100.0%		
86.2%	1601	100.0%		
75.0%	1601	100.0%		
74.5%	1601	100.0%		

Cases				
Missing	Τ	Cotal		
Percent	N Percent			
12.8%	1601	100.0%		
1.1%	1601	100.0%		

\* date [count].

#### 3333333333

[R2] (??????????

1?????????????????????????????

4??????????????????????????????????

8??????????????????????????????

10??????????????????????????????

11???????????????????????????????

12???????????????????????????????

HKI - 33333333333333333333333333

	date				
[R2]	20160802	20160803	20160804	20160805	20160806
555555555					
	1.00	.00	.00	1.00	.00
	.00	1.00	2.00	1.00	.00
	8.00	10.00	12.00	10.00	9.00
	3.00	4.00	2.00	3.00	2.00
	6.00	2.00	.00	3.00	3.00
	1.00	.00	.00	.00	.00
	.00	1.00	2.00	.00	3.00
	.00	1.00	1.00	.00	.00
	5.00	2.00	2.00	4.00	5.00

	date				
[R2]	20160802	20160803	20160804	20160805	20160806
5555555555					
	.00	.00	1.00	.00	.00
	.00	.00	3.00	.00	2.00
	2.00	1.00	3.00	.00	1.00
	6.00	5.00	5.00	6.00	5.00
	2.00	1.00	2.00	1.00	.00
	2.00	1.00	.00	1.00	1.00
	11.00	19.00	7.00	5.00	6.00
	47.00	48.00	42.00	35.00	37.00

20160807	20160808	Total
.00	2.00	4.00
.00	.00	4.00
4.00	14.00	67.00
2.00	.00	16.00
1.00	6.00	21.00
1.00	.00	2.00
1.00	1.00	8.00
.00	2.00	4.00
5.00	7.00	30.00
1.00	.00	2.00
1.00	.00	6.00
.00	1.00	8.00
5.00	3.00	35.00
2.00	1.00	9.00
.00	.00	5.00
8.00	8.00	64.00
31.00	45.00	285.00

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	93.34	90	.384
Likelihood Ratio	105.76	90	.123
Linear-by-Linear Association	3.53	1	.060
N of Valid Cases	285		

\* date [count].

### [R<sub>3</sub>] (??????????

1??????????????????????????????

2?????????????????????????????????

4????????????????????????????????????

5???????????????????????????????????

6?????????????????????????????????

13?????????????????????????????

KLW - ???????????????????????

	date				
>>>>>>>	20160802	20160803	20160804	20160805	20160806
5555555555					
	.00	.00	1.00	.00	.00
	1.00	.00	.00	.00	.00
	2.00	4.00	2.00	3.00	5.00
	3.00	7.00	5.00	3.00	5.00
	.00	.00	.00	.00	1.00
	.00	1.00	.00	.00	.00
	1.00	1.00	3.00	3.00	1.00
	3.00	1.00	5.00	2.00	1.00
	.00	.00	.00	1.00	.00
	2.00	5.00	5.00	3.00	6.00
	.00	1.00	2.00	.00	.00
	2.00	.00	.00	2.00	1.00
	2.00	.00	1.00	1.00	2.00
	1.00	.00	1.00	1.00	.00
	7.00	6.00	9.00	9.00	8.00
	24.00	26.00	34.00	28.00	30.00

da		
20160807	Total	
.00	.00	1.00
.00	.00	1.00
5.00	1.00	22.00
5.00	5.00	33.00
1.00	1.00	3.00

do		
20160807	20160808	Total
.00	.00	1.00
2.00	1.00	12.00
3.00	2.00	17.00
.00	.00	1.00
6.00	4.00	31.00
.00	1.00	4.00
.00	1.00	6.00
1.00	1.00	8.00
2.00	.00	5.00
6.00	6.00	51.00
31.00	23.00	196.00

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	63.94	84	.949
Likelihood Ratio	61.60	84	.968
Linear-by-Linear Association	.16	1	.686
N of Valid Cases	196		

### [R<sub>4</sub>] (?????????????????????

\* date [count].

#### 3333333333

# 

# 

3???????????????????????????????

4??????????????????????????????

5???????????????????????????????

\_ 6>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>

7???????????????????????????????

12??????????????????????????????

KLE - ???????????

KTE - 5555555555555555555

KLE - ????????????????????????

# 

# Total

	date				
,5555555555 ,55555555555	20160802	20160803	20160804	20160805	20160806
	.00	9.00	2.00	4.00	3.00
	2.00	2.00	1.00	.00	.00
	.00	.00	.00	1.00	.00
	1.00	3.00	1.00	.00	.00
	3.00	7.00	3.00	2.00	1.00
	4.00	3.00	1.00	1.00	6.00
	.00	1.00	.00	1.00	.00
	3.00	6.00	8.00	2.00	4.00
	3.00	6.00	4.00	2.00	3.00
	1.00	2.00	4.00	1.00	2.00
	2.00	.00	1.00	.00	1.00
	.00	.00	1.00	.00	1.00
	2.00	2.00	.00	.00	1.00
	2.00	1.00	.00	.00	2.00
	9.00	11.00	9.00	14.00	6.00
	32.00	53.00	35.00	28.00	30.00

20160807	20160808	Total
1.00	3.00	22.00
1.00	1.00	7.00
.00	.00	1.00
.00	.00	5.00
3.00	4.00	23.00
1.00	.00	16.00
.00	.00	2.00
3.00	3.00	29.00
2.00	1.00	21.00
1.00	.00	11.00
.00	1.00	5.00
2.00	1.00	5.00
1.00	.00	6.00
1.00	1.00	7.00
2.00	10.00	61.00
18.00	25.00	221.00

Chi-square tests.

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	85.69	84	.428
Likelihood Ratio	93.20	84	.231
Linear-by-Linear Association	.21	1	.649
N of Valid Cases	221		

### [R<sub>5</sub>] (??????????????????????

\* date [count].

#### **3333333333**

 $[R_5]$  (???????????

4????????????????????????????

8?????????????????????????????

9???????????????????????????????????

12???????????????????????????????????

15???????????????????????????

17??????????????????????????????

18????????????????????????????????

20?????????????????????????????

NTW - ???????????

NTW - ????????????????????????

		date				
[R5]	20160802	20160803	20160804	20160805	20160806	
25555555555		_	_			
	1.00	2.00	.00	1.00	1.00	
	3.00	3.00	1.00	2.00	.00	
	1.00	.00	1.00	2.00	.00	
	2.00	.00	3.00	.00	1.00	
	12.00	12.00	16.00	8.00	3.00	
	2.00	1.00	.00	1.00	2.00	

	date				
[R5]	20160802	20160803	20160804	20160805	20160806
5555555555					
	3.00	3.00	3.00	4.00	1.00
	6.00	9.00	2.00	1.00	2.00
	1.00	.00	1.00	1.00	1.00
	10.00	5.00	4.00	8.00	4.00
	3.00	1.00	3.00	2.00	1.00
	4.00	.00	2.00	2.00	.00
	2.00	2.00	3.00	.00	3.00
	3.00	2.00	3.00	3.00	5.00
	.00	.00	.00	.00	1.00
	.00	1.00	.00	.00	.00
	2.00	3.00	.00	3.00	.00
	2.00	.00	.00	.00	.00
	1.00	1.00	.00	.00	1.00
	4.00	1.00	1.00	.00	1.00
	27.00	17.00	12.00	15.00	17.00
	89.00	63.00	55.00	53.00	44.00

20160807	20160808	Total
3.00	5.00	13.00
2.00	1.00	12.00
2.00	.00	6.00
.00	2.00	8.00
9.00	10.00	70.00
4.00	2.00	12.00
.00	3.00	17.00
5.00	2.00	27.00
3.00	.00	7.00
3.00	6.00	40.00
3.00	2.00	15.00
.00	2.00	10.00
3.00	3.00	16.00
3.00	.00	19.00
.00	.00	1.00
.00	1.00	2.00
1.00	.00	9.00
.00	.00	2.00
.00	.00	3.00
2.00	.00	9.00
7.00	7.00	102.00
50.00	46.00	400.00

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	137.96	120	.125
Likelihood Ratio	149.64	120	.035
Linear-by-Linear Association	5.17	1	.023
N of Valid Cases	400		

\* date [count].

#### **3333333333**

[R6] (??????????

1??????????????????????????????

5?????????????????????????????

7??????????????????????????????

8???????????????????????????????

15??????????????????????????????

18???????????????????????????????

???????????????????????????????????

NTE - ????????????

NTE - ????????????????????????

	date					
[R6]	20160802	20160803	20160804	20160805	20160806	
2555555555						
	4.00	1.00	4.00	2.00	3.00	
	4.00	2.00	.00	.00	1.00	
	1.00	.00	.00	2.00	.00	
	5.00	2.00	1.00	1.00	6.00	

		date					
[R6]	20160802	20160803	20160804	20160805	20160806		
>??????????							
	2.00	.00	1.00	.00	1.00		
	7.00	16.00	4.00	4.00	6.00		
	.00	.00	.00	1.00	1.00		
	3.00	2.00	1.00	8.00	3.00		
	7.00	3.00	4.00	6.00	4.00		
	.00	.00	.00	1.00	1.00		
	2.00	3.00	.00	1.00	.00		
	3.00	2.00	1.00	4.00	1.00		
	3.00	3.00	2.00	3.00	3.00		
	.00	1.00	.00	.00	.00		
	3.00	.00	.00	.00	.00		
	1.00	2.00	1.00	3.00	.00		
	1.00	.00	1.00	.00	.00		
	.00	4.00	5.00	.00	1.00		
	5.00	.00	3.00	2.00	3.00		
	3.00	.00	.00	.00	.00		
	.00	1.00	.00	3.00	.00		
	2.00	1.00	1.00	1.00	3.00		
	28.00	16.00	12.00	9.00	11.00		
	84.00	59.00	41.00	51.00	48.00		

do	ıte	
20160807	20160808	Total
2.00	6.00	22.00
2.00	2.00	11.00
.00	3.00	6.00
2.00	2.00	19.00
4.00	3.00	11.00
11.00	11.00	59.00
.00	.00	2.00
2.00	2.00	21.00
4.00	2.00	30.00
.00	.00	2.00
1.00	2.00	9.00
2.00	1.00	14.00
3.00	.00	17.00
.00	.00	1.00
.00	.00	3.00
4.00	3.00	14.00
4.00	2.00	8.00
.00	.00	10.00
3.00	5.00	21.00
.00	.00	3.00

do	ıte	
20160807	20160808	Total
.00	1.00	5.00
.00	3.00	11.00
19.00	14.00	109.00
63.00	62.00	408.00

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	187.75	132	.001
Likelihood Ratio	184.50	132	.002
Linear-by-Linear Association	.84	1	.360
N of Valid Cases	408		

### 

- \* date [count].

#### 

## 

801????????????????????????????

803????????????????????????????

804?????????????????????????

805????????????????????????????

808??????????????????????????

DC2FC - ????????????

DC2FC - ?????????????????????????

	date		
[R8] ????????????????????????????????????	20160802	20160803	
	47.00	49.00	
	48.00	40.00	
	15.00	9.00	
	7.00	2.00	
	9.00	4.00	

	date		
[R8] ????????????????????????????????????	20160802	20160803	
???????????????????????????????????????			
	11.00	12.00	
	4.00	4.00	
	17.00	24.00	
	9.00	5.00	
	8.00	8.00	
	11.00	14.00	
	76.00	63.00	
	262.00	234.00	

	date				
20160804	20160805	20160806	20160807	20160808	Total
37.00	35.00	37.00	53.00	34.00	292.00
39.00	35.00	43.00	25.00	33.00	263.00
4.00	3.00	3.00	8.00	3.00	45.00
2.00	1.00	1.00	1.00	1.00	15.00
2.00	3.00	5.00	7.00	8.00	38.00
9.00	11.00	6.00	7.00	12.00	68.00
4.00	3.00	1.00	4.00	4.00	24.00
14.00	21.00	10.00	9.00	20.00	115.00
6.00	7.00	8.00	6.00	10.00	51.00
4.00	6.00	6.00	8.00	6.00	46.00
12.00	9.00	11.00	4.00	10.00	71.00
50.00	48.00	41.00	46.00	44.00	368.00
183.00	182.00	172.00	178.00	185.00	1396.00

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	67.38	66	.430
Likelihood Ratio	66.51	66	.459
Linear-by-Linear Association	1.43	1	.231
N of Valid Cases	1396		

# [R10] (?????????????

[R10] (?????????????

???????????????

**333333333333333** 

## [R10] (?????????????

??????? (?????????)

Total

			date		
20160802	20160803	20160804	20160805	20160806	20160807
90.00	94.00	74.00	48.00	62.00	76.00
40.00	31.00	34.00	31.00	35.00	25.00
90.00	76.00	65.00	69.00	63.00	64.00
42.00	45.00	27.00	40.00	34.00	30.00
7.00	2.00	2.00	4.00	4.00	4.00
18.00	15.00	11.00	12.00	6.00	6.00
287.00	263.00	213.00	204.00	204.00	205.00

20160808	Total
71.00	515.00
32.00	228.00
65.00	492.00
29.00	247.00
4.00	27.00
6.00	74.00
207.00	1583.00

Chi-square tests.

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	27.44	30	.600
Likelihood Ratio	28.64	30	.537
Linear-by-Linear Association	3.77	1	.052
N of Valid Cases	1583		

### **CROSSTABS**

## Summary.

	Valid		Mis
	N	Percent	N
???????????????????????????????????????	285	17.8%	1316
??????????????????????????????????????	196	12.2%	1405
???????????????????????????????????????	221	13.8%	1380
???????????????????????????????????????	400	25.0%	1201
??????????????????????????????????????	408	25.5%	1193
	1396	87.2%	205
???????????????????????????????????????			
?????????????	1583	98.9%	18

ases			
issing	issing Total		
Percent	N	Percent	
82.2%	1601	100.0%	
87.8%	1601	100.0%	
86.2%	1601	100.0%	
75.0%	1601	100.0%	
74.5%	1601	100.0%	
12.8%	1601	100.0%	
1.1%	1601	100.0%	

	[R <sub>2</sub> ] (????????????????					
date	1??????????????????????????????????????	2?????????????????????????????				
20160802	1.00					
20160803	.00					
20160804	.00					
20160805	1.00					
20160806	.00					

	[R <sub>2</sub> ] (????????????????				
date	1????????????????	`	1	???????????????	????????????
20160807		.00			
20160808		2.00			
Total		4.00			
date ?	555555555555555555555555555555555555555	3;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	??????	???????????????	35 555555
20160802	.00				8.00
20160803	1.00				10.00
20160804	2.00				12.00
20160805	1.00				10.00
20160806	.00				9.00
20160807	.00				4.00
20160808	.00				14.00
Total	4.00				67.00
date 2	4?????????????????	???????????????????????	;;;; ;;;;	5????????????	,,,,,,,,,,,,,
20160802			3.00		
20160803		4	4.00		
20160804		:	2.00		
20160805		•	3.00		
20160806		:	2.00		
20160807		:	2.00		
20160808			.00		
Total		10	6.00		
data	วาววาววาววาว วาววาว	Z222222222222222	าาาาา	าาาาาา าาาาา	
date  ?	????????????????????	6??????????????	rrrrr		7??????????
20160802	6.00			1.00	
20160803	2.00			.00	
20160804	.00			.00	
20160805	3.00			.00	
20160806	3.00			.00	
20160807	1.00			1.00	
20160808	6.00			.00	
Total	21.00			2.00	
	[R2] (???????	????????????			
date		??????????????????	2.5		
20160802		.00.			
20160803		1.00			
20160804					

	[R <sub>2</sub> ] (???????????????????	
date	7?????????????????????????????????????	
20160805	.00	
20160806	3.00	
20160807	1.00	
20160808	1.00	
Total	8.00	
	))??????????????????????????????????	1
date	8;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	
20160802	.00	
20160803	1.00	
20160804	1.00	
20160805	.00	
20160806	.00	
20160807	.00	
20160808	2.00	
Total	4.00	
	**************************************	= 2:
date	10???????????????????????????????	
20160802	5.00	
20160803	2.00	
20160804	2.00	
20160805	4.00	
20160806	5.00	
20160807	5.00	
20160808	7.00	
Total	30.00	
	?????????????	
date	11???????????????????????????????	
20160802	.00	
20160803	.00	
20160804	1.00	
20160805	.00	
20160806	.00	
20160807	1.00	
20160808	.00	
Total	2.00	
	[R2] (????????????	
date	12??????????????????????????????	13???????????????????????????
20160802	.00	

	[R <sub>2</sub> ] (?????????????????						
date	12?????????????????????????????????????			????????	?????		
20160803			.00				
20160804			3.00				
20160805			.00				
20160806			2.00				
20160807			1.00				
20160808			.00				
Total			6.00				;
date	???????? ??????	14??????	????????????	55555	??????????????	??????	15:
20160802	2.00					6.00	
20160803	1.00					5.00	
20160804	3.00					5.00	
20160805	.00					6.00	
20160806	1.00					5.00	
20160807	.00					5.00	
20160808	1.00					3.00	
Total	8.00					35.00	
date	?????????????????	?????????	????????? ???	5353	HKI - ????????????	????????	,,,,,
20160802			2	2.00			
20160803				.00			
20160804			2	2.00			
20160805			1	.00			
20160806				.00			
20160807			2	2.00			
20160808			1	.00			
Total			9	.00			
ما مده			HKI			Total	
date	?????????????????	???????		?????	????????????	Total	
20160802		2.00			11.00	47.0	o
20160803		1.00			19.00	48.0	o
20160804		.00			7.00	42.0	o
20160805		1.00			5.00	35.0	o
20160806		1.00			6.00	37.0	ii ii
20160807		.00			8.00	31.0	li
20160808		.00			8.00	45.0	ii ii
Total		5.00			64.00	285.0	O

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	93.34	90	.384
Likelihood Ratio	105.76	90	.123
Linear-by-Linear Association	3.53	1	.060
N of Valid Cases	285		

date \* [R3] (????????????????????? [count].

## ?????????

date	1?????????????	?????????????	
20160802		.00	
20160803		.00	
20160804		1.00	
20160805		.00	
20160806		.00	
20160807		.00	
20160808		.00	
Total		1.00	
date	2????????????	????????????????????????	3?????????????????????????
20160802		1.00	
20160803		.00	
20160804		.00	
20160805		.00	
20160806		.00	
20160807		.00	
20160808		.00	
Total		1.00	
date	??????? ??????	4??????????????????	???????????????????????????????????????
20160802	2.00		3.00
20160803	4.00		7.00
20160804	2.00		5.00
20160805	3.00		3.00
20160806	5.00		5.00
20160807	5.00		5.00
20160808	1.00		5.00
Total	22.00		33.00

date	5	????????????????????	???????? ????	??		
20160802	-			00		
20160803				00		
20160804				00		
20160805				00		
20160806			1.0			
20160807			1.0	00		
20160808			1.0	00		
Total			3.0	00		
						[R3] (
date	6	?????????????????????	????? ??????	7:	????????????	??????????????????????????????????????
20160802			.00			
20160803			1.00			
20160804			.00			
20160805			.00			
20160806			.00			
20160807			.00			
20160808			.00			
Total			1.00			
	???	??????????????????????	?????????????	????	????????????	??????????????
date	353	???????????????????????	8??????????	5555	???????????	??????????????
20160802	1	1.00				3.0
20160803		1.00				1.0
20160804		3.00				5.0
20160805		3.00				2.0
20160806		1.00				1.0
20160807		2.00				3.0
20160808		1.00				2.0
Total		12.00				17.0
	???	???????????????????????	??????????????	???	????	
date	.5	9??????????????????	?????????????	??? <sup>°</sup>	???? ??????	10????????????
20160802	o				.00	
20160803	o				.00	
20160804	О				.00	
20160805	O				1.00	
20160806	O				.00	
20160807	O				.00	
20160808	O				.00	
Total	O				1.00	

date	3333333	????????????????	???????	12????	????????	???????????????????????????????
20160802			2.00			
20160803			5.00			
20160804			5.00			
20160805			3.00			
20160806			6.00			
20160807			6.00			
20160808			4.00			
Total			31.00			
date	55555	13?????????????	5555555	??????? <u>1</u>	555555	15???????????????????
		O				O .
20160802	.00				2.00	
20160803	1.00				.00	
20160804	2.00				.00	
20160805	.00				2.00	
20160806	.00				1.00	
20160807	.00				.00	
20160808	1.00				1.00	
Total	4.00				6.00	
date	555555	????????? ??????	KLW			
				·	?????????	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
20160802		2.00				
20160803		.00				
20160804		1.00				
20160805		1.00				
20160806		2.00				
20160807		1.00				
20160808		1.00				
Total		8.00				
date		KLW			Total	
	555555	- ??????????????	,,,,,,,,,,	55555		
20160802	1.00			7.00	24.00	
20160803	.00			6.00	26.00	ll .
20160804	1.00			9.00	34.00	
20160805	1.00			9.00	28.00	ii
20160806	.00			8.00	30.00	
20160807	2.00			6.00	31.00	
20160808	.00			6.00	23.00	ll .
li .	II				1	III
Total	5.00			51.00	196.00	

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	63.94	84	.949
Likelihood Ratio	61.60	84	.968
Linear-by-Linear Association	.16	1	.686
N of Valid Cases	196		

# **3333333333**

20160807

20160808

date	1?????????????????	???????????			
20160802			.00		
20160803			9.00		
20160804			2.00		
20160805			4.00		
20160806			3.00		
20160807			1.00		
20160808			3.00		
Total			22.00		
					=
date	555555555555555555555555555555555555555	3????????	??????????????	25555 555555	
20160802	2.00			.00	-
20160803	2.00			.00	
20160804	1.00			.00	
20160805	.00			1.00	
20160806	.00			.00	
20160807	1.00			.00	
20160808	1.00			.00	
Total	7.00			1.00	
	[R4] (??????????????	????????	:		
date	4?????????????????				
20160802		1.00			
20160803		3.00			
20160804		1.00			
20160805		.00			
20160806		.00			

.00

.00

	[R4] (???????	??????????????	=			
date		333333333333333				
Total		5.00				
date	5????????????	???????????????????????????????????????	?????? (	6??????????	??????????????????	
20160802			3.00			
20160803			7.00			
20160804			3.00			
20160805			2.00			
20160806			1.00			
20160807			3.00			
20160808			4.00			
Total			23.00			
		R4] (????????????	?????????	?)?????????	???????????????????	
date	5555555 555555	7?????????????		-		
20160802	4.00		.00			
20160803	3.00			1.0	О	
20160804	1.00	.00				
20160805	1.00			1.0	0	
20160806	6.00		.00			
20160807	1.00			.0	О	
20160808	.00			.0	О	
Total	16.00			2.0	О	
	2222222222222	?????????????????	77777777	2222222222	22222222222	
date	,5,5,5,5,5,5,5,5,5,5				????????????????????	
20160802						
20160803		3.00				
_		6.00				
20160804						
20160804 20160805		6.00				
20160804 20160805 20160806		6.00 8.00 2.00 4.00				
20160804 20160805 20160806 20160807		6.00 8.00 2.00 4.00 3.00				
20160804 20160805 20160806 20160807 20160808		6.00 8.00 2.00 4.00 3.00 3.00				
20160804 20160805 20160806 20160807		6.00 8.00 2.00 4.00 3.00				
20160804 20160805 20160806 20160807 20160808		6.00 8.00 2.00 4.00 3.00 3.00	?????????	????????		
20160804 20160805 20160806 20160807 20160808	9????? 10????	6.00 8.00 2.00 4.00 3.00 3.00 29.00		ı	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
20160804 20160805 20160806 20160807 20160808 Total	9????? 10????	6.00 8.00 2.00 4.00 3.00 3.00 29.00		ı	2???????????????	
20160804 20160805 20160806 20160807 20160808 Total	,	6.00 8.00 2.00 4.00 3.00 3.00 29.00		?????? 11?	??????????????	
20160804 20160805 20160806 20160808 Total date  20160802	3.00	6.00 8.00 2.00 4.00 3.00 3.00 29.00		1.00	2???????????????	
20160804 20160805 20160806 20160807 20160808 Total date  20160802 20160803	3.00 6.00	6.00 8.00 2.00 4.00 3.00 3.00 29.00		1.00 2.00	9,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7	

		[R4] (???????????????????	??
date	9?????	10???????????????????????????????	11??????????????????
20160807	2.00	1.00	
20160808	1.00	.00	
Total	21.00	11.00	

date	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12??????????????????????????????
20160802	2.00	.00
20160803	.00	.00
20160804	1.00	1.00
20160805	.00	.00
20160806	1.00	1.00
20160807	.00	2.00
20160808	1.00	1.00
Total	5.00	5.00

date	KLE	KLE
	- 555555555555	- ?????????????????????????????????????
20160802	2.00	2.00
20160803	2.00	1.00
20160804	.00	.00
20160805	.00	.00
20160806	1.00	2.00
20160807	1.00	1.00
20160808	.00	1.00
Total	6.00	7.00

date	KLE - ???????????????????????	Total
20160802	9.00	32.00
20160803	11.00	53.00
20160804	9.00	35.00
20160805	14.00	28.00
20160806	6.00	30.00
20160807	2.00	18.00
20160808	10.00	25.00
Total	61.00	221.00

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	85.69	84	.428
Likelihood Ratio	93.20	84	.231
Linear-by-Linear Association	.21	1	.649

Statistic	Value	df	Asymp. Sig. (2-tailed)
N of Valid Cases	221		

date	1?????????????????	1????????????????????????????????????				
20160802			1.00			
20160803		2.00				
20160804			.00			
20160805			1.00			
20160806			1.00			
20160807			3.00			
20160808			5.00			
Total			13.00			
date	???????????? ??????	4?????????????????????????????			5???????????	
20160802	3.00	1.00				
20160803	3.00			.00		
20160804	1.00			1.00		
20160805	2.00			2.00		
20160806	.00			.00		
20160807	2.00			2.00		
20160808	1.00			.00		
Total	12.00			6.00		
date	???????????????????	55555555	7?????	?????????????	,555555555555	
20160802		2.00				
20160803		.00				
20160804						
20160805		3.00				
20160806		1.00				
20160807		.00				
20160808		2.00				
Total		8.00				

date	?????? ???	5555	8?????????	??????????????????	? ??????	9??????????????
20160802	10	.00			2.00	
20160802		.00			1.00	
20160803	II .	.00			.00	
20160804	II .	.00			1.00	
20160805		.00			2.00	
20160807		.00			4.00	
20160808	II .	.00			2.00	
Total		.00			12.00	
Total	/0	.00			12.00	
date	333333333	<b>.</b> 55555	??????????	10????????????	????????	???????????????????????????????????????
20160802			3.00			$\epsilon$
20160803			3.00			9
20160804			3.00			2
20160805			4.00			1
20160806			1.00			2
20160807			.00			5
20160808			3.00			2
Total			17.00			27
				Г	251 (22222	???????????????)?
date	???? 11?	?????	?????????????	333333333333333333	_	
20160802	0.00					1.00
20160803	0.00					.00
20160804	2.00					1.00
20160805	.00					1.00
20160806	2.00					1.00
20160807	5.00					3.00
20160808	2.00					.00
Total	7.00					7.00
	122222222	2222	222222222222	)))))))))	22222222	22222222222222222
date				????????? ???????	1	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
uute					13:::::	
20160802				10.00		
20160803				5.00		
20160804				4.00		
20160805				8.00		
20160806				4.00		
20160807				3.00		
20160808				6.00		
Total				40.00		
L	JL			1	<u>I</u>	

date ????  20160802 20160803 20160804 20160805 20160806 20160807 20160808 Total	?????????	3.00 1.00	14????????	,,,,,,,,,,,,,,,,,,	??????????????????
20160803 20160804 20160805 20160806 20160807 20160808		1.00			
20160803 20160804 20160805 20160806 20160807 20160808		1.00			4.0
20160804 20160805 20160806 20160807 20160808					0.
20160805 20160806 20160807 20160808		3.00			2.0
20160806 20160807 20160808		2.00			2.0
20160807 20160808		1.00			.0
20160808		3.00			.C
		2.00			2.0
		15.00			10.0
		10.00			
date ??	15???????	???????????	??? ??????	16?????????????	????????????????
20160802 0			2.00		
20160803 0			2.00		
20160804 0			3.00		
20160805 0			.00		
20160806			3.00		
20160807 0			3.00		
20160808			3.00		
Total			16.00		
date ????	????????	17????????	,5555555555	????????? ???????	18???????????
20160802	3.00			.00	
20160803	2.00			.00	
20160804	3.00			.00	
20160805	3.00			.00	
20160806	5.00			1.00	
20160807	3.00			.00	
20160808	.00			.00	
Total	19.00			1.00	
date ????	??????????	??? ??????	20???????	???????????????	???? ??????
20160802		.00			2.00
20160803		1.00			3.00
20160804		.00			.00
20160805		.00			3.00
20160806		.00			.00
20160807		.00			1.00
20160808		1.00			.00
Total		2.00			9.00

date	???????????????????????????????	NTW - ???????????	NTW - ??????????????
20160802	2.00	1.00	
20160803	.00	1.00	
20160804	.00	.00	
20160805	.00	.00	
20160806	.00	1.00	
20160807	.00	.00	
20160808	.00	.00	
Total	2.00	3.00	

date		NTW
	??????????????????????????????????	- ?????????????????????????
20160802	4.00	27.00
20160803	1.00	17.00
20160804	1.00	12.00
20160805	.00	15.00
20160806	1.00	17.00
20160807	2.00	7.00
20160808	.00	7.00
Total	9.00	102.00

date	Total
20160802	89.00
20160803	63.00
20160804	55.00
20160805	53.00
20160806	44.00
20160807	50.00
20160808	46.00
Total	400.00

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	137.96	120	.125
Likelihood Ratio	149.64	120	.035
Linear-by-Linear Association	5.17	1	.023
N of Valid Cases	400		

date	1?????????	??????????	????????? ???????	2??????	??????????	?????????????
20160802	4.00					
20160803			1.00			
20160804			4.00			
20160805			2.00			
20160806			3.00			
20160807			2.00			
20160808			6.00			
Total			22.00			
				1		
date	??????? ???? <b>?</b>	22 4222	?????????????/?	))))))))	))))))))	
uute		4:::				
20160802	4.0	00				
20160803	2.0	00				
20160804	.0	00				
20160805	.0	00				
20160806	1.0	00				
20160807	2.0	00				
20160808	2.0	00				
Total	11.0	00				
date	5555 555555	5??????	????????????????	3 555555	6???????	????????????
20160802	1.00			5.00		
20160803	.00			2.00		
20160804	.00			1.00		
20160805	2.00			1.00		
20160806	.00			6.00		
20160807	.00			2.00		
20160808	3.00			2.00		
Total	6.00			19.00		
		[R6] (?	??????????????????????????????????????	????		
date	6?????????	????????? <u>?</u>	7??????????????	??????????	5, 5,5,5,5,5	
20160802		2.00			7.00	
20160803		.00			16.00	
20160804		1.00			4.00	
20160805		.00			4.00	
20160806		1.00			6.00	
20160807		4.00			11.00	

	[[	R6] (??????????????????	?????			
date	6????????????	?????? 7?????????????	??????????????			
20160808	3	3.00	11.00			
Total	11	1.00	59.00			
date	8?????????????	????????????? ??????				
20160802		.00				
20160803		.00				
20160804		.00				
20160805		1.00				
20160806		1.00				
20160807		.00				
20160808		.00				
Total		2.00				
date	9;;;;;;;;;;;;;	????????????????????????	10??????????????????????????			
20160802		3.00				
20160803		2.00				
20160804		1.00				
20160805		8.00				
20160806		3.00				
20160807		2.00				
20160808		2.00				
Total		21.00				
			[R6]			
date	.55555555	11?????????????????	355555555555555555555555555555555555555			
20160802	7.00		.00			
20160803	3.00		.00			
20160804	4.00		.00			
20160805	6.00		1.00			
20160806	4.00		1.00			
20160807	4.00		.00			
20160808	2.00		.00			
Total	30.00		2.00			
		[D6] (22222222222				
date	12?????????????	[R6] (????????????????????????????????????				
20160802			2.00			
20160803		2.00 3.00				
20160804			.00			
20160805			1.00			
20100003			1.00			

		ſR	6] (????????????	2222222	922
date	12?????		- '		
					=9******
20160806				.00	
20160807				1.00	
20160808				2.00	
Total				9.00	
	2222222	????????????????			
data					
date		23333333 333333	14:::::::: 		??????????????????????????
20160802		3.00			
20160802		2.00			
ii .					
20160804		1.00			
20160805		4.00			
20160806		1.00			
20160807		2.00			
20160808		1.00			
Total		14.00			
date	)	15????????????	33333333333333	5 555555	
20160802	3.00			.00	
20160803	3.00			1.00	
20160804	2.00			.00	
20160805	3.00			.00	
20160806	3.00			.00	
20160807	3.00			.00	
20160808	.00			.00	
Total	17.00			1.00	
date	1722222	??????????????????	222222 22222	]	
20160802			3.00	1	
20160803			.00		
20160804			.00		
20160805			.00		
20160806			.00		
20160807			.00		
20160808			.00		
Total			3.00		
		ГР	6] (?????????????	, , ,	)??
date	182222	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
				<u> </u>	
20160802			1.00		
20160803			2.00		
II	II			I	

	[R6] (???????????????				
date	18???????????????	?????????? ??????	19????????????	?????????????	
20160804		1.00			
20160805		3.00			
20160806		.00			
20160807		4.00			
20160808		3.00			
Total		14.00			
date	??????????????????????????????????????	21???????????????	???????????????	55555 555555	
20160802	1.00			.00	
20160803	.00			4.00	
20160804	1.00			5.00	
20160805	.00			.00	
20160806	.00			1.00	
20160807	4.00			.00	
20160808	2.00			.00	
Total	8.00				
date	22????????????????	??????????????????	??????		
20160802			5.00		
20160803			.00		
20160804			3.00		
20160805			2.00		
20160806			3.00		
20160807			3.00		
20160808			5.00		
Total			21.00		
7	000000000000000000000000000000000000000	200000000000000000000000000000000000000	) WOD	NAME.	
date	??????????????????	??????????????????????	NTE - ????????????	NTE - ???????????	
20160802		3.00	.00		
20160803		.00	1.00		
20160804		.00	.00		
20160805		.00	3.00		
20160806		.00	.00		
20160807		.00	.00		
20160808		.00	1.00		
Total	<u> </u>	3.00	5.00		

ı

date		
	<i>`</i> ????????????????????????????????????	555555
20160802		2.00
20160803		1.00
20160804		1.00
20160805		1.00
20160806		3.00
20160807		.00
20160808		3.00
Total		11.00
_		

date	NTE - ????????????????????????	Total
20160802	28.00	84.00
20160803	16.00	59.00
20160804	12.00	41.00
20160805	9.00	51.00
20160806	11.00	48.00
20160807	19.00	63.00
20160808	14.00	62.00
Total	109.00	408.00

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	187.75	132	.001
Likelihood Ratio	184.50	132	.002
Linear-by-Linear Association	.84	1	.360
N of Valid Cases	408		

	[R8] ???????????????????????????????				
date	801????????????????????????????	802??????????????????????????			
20160802	47.00				
20160803	49.00				
20160804	37.00				
20160805	35.00				
20160806	37.00				
20160807	53.00				

	[R8]	??????????????????????	???????????????????	
date	801???????????	??????????? ??????	802???????????????????????	
20160808 Total		34.00 292.00		
date	????????? ???????	803?????????????	???????????	
20160802	48.00		15.00	
20160803	40.00		9.00	
20160804	39.00		4.00	
20160805	35.00		3.00	
20160806	43.00		3.00	
20160807	25.00		8.00	
20160808	33.00		3.00	
Total	263.00		45.00	
		Грот	10.55	
date	804???????????	[R8]		
20160802		7.00		
20160803		2.00		
20160804		2.00		
20160805		1.00		
20160806		1.00		
20160807		1.00		
20160808		1.00		
Total		15.00		
	????????????????	???????????????????	(???) ???????????????????????????	
date		??????????? ??????	806??????????????????????	
20160802		9.00		
20160803		4.00		
20160804		2.00		
20160805		3.00		
20160806		5.00		
20160807		7.00		
20160808		8.00		
Total		38.00		
	[R8]	??????????????????????	???????????????(???	
date	806??????????		??????????????????????????????????????	
20160802	11.00		4.	
20160803	12.00		4.	
	1		1	
20160804	9.00		4.	

[R8] ???????????????????????????????						
date	80	06?????????????	807????????????????????????????????????			
20160806		6.00				1.(
20160807		7.00				4.0
20160808		12.00				4.0
Total		68.00				24.0
	???	?????????????	????????????????			
date	<b>3</b> 3	808????????	\$	?? 809?????	???????????	??????????
20160802	ю		17.0	00		
20160803	ю		24.0			
20160804	oo		14.0	00		
20160805	oo		21.0	00		
20160806	o		10.0	00		
20160807	ю		9.0	00		
20160808	ю		20.0	00		
Total	o		115.0	00		
	1					
date	5552	??????? ??????	DC2FC - ???????????	DC2FC - ????????????	ກວວວວວວວວ	
20160802	-	0.00		- :::::::::::::::::::::::::::::::::::::		
1		9.00	8.00 8.00			
20160803		5.00 6.00				
20160804		7.00	4.00 6.00			
20160806		8.00	6.00			
20160807		6.00	8.00			
20160807		10.00	6.00			
Total		51.00	46.00			
Total	<u> </u>	J1.00	40.00			]
7 .			DG-EG			
date	5553	???????????	DC2FC - ?????????????	????????????	Total	
20160802		11.00		76.00	262.00	
20160803		14.00		63.00	234.00	
20160804		12.00	50.00   183.00			
20160805		9.00		48.00	182.00	
20160806		11.00		41.00	172.00	
20160807		4.00		46.00	178.00	
20160808		10.00	44.00 185.00			
Total		71.00		368.00	1396.00	

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	67.38	66	.430
Likelihood Ratio	66.51	66	.459

Statistic	Value	$\overline{df}$	Asymp. Sig. (2-tailed)
Linear-by-Linear Association	1.43	1	.231
N of Valid Cases	1396		

	$[R_{10}]$ (?????????) ?????????????????????????			
date	??????????????	333333333333333	333333333333333	33333333333333
20160802	90.00	40.00	90.00	
20160803	94.00	31.00	76.00	
20160804	74.00	34.00	65.00	
20160805	48.00	31.00	69.00	
20160806	62.00	35.00	63.00	
20160807	76.00	25.00	64.00	
20160808	71.00	32.00	65.00	
Total	515.00	228.00	492.00	
000000000000000000000000000000000000000				

	???????????????????????????????????????		
date	??????????????????????????????????????	333333	
		(;;;;;;;;	
		)	
20160802	42.00	7.00	
20160803	45.00	2.00	
20160804	27.00	2.00	
20160805	40.00	4.00	
20160806	34.00	4.00	
20160807	30.00	4.00	
20160808	29.00	4.00	
Total	247.00	27.00	

date	??????/??????	Total
20160802	18.00	287.00
20160803	15.00	263.00
20160804	11.00	213.00
20160805	12.00	204.00
20160806	6.00	204.00
20160807	6.00	205.00
20160808	6.00	207.00
Total	74.00	1583.00

Chi-square tests.

Statistic	Value	df	Asymp. Sig. (2-tailed)
Pearson Chi-Square	27.44	30	.600
Likelihood Ratio	28.64	30	.537
Linear-by-Linear Association	3.77	1	.052
N of Valid Cases	1583		

#### **WEIGHT**

#### **CROSSTABS**

#### Summary.

	Valid	
	N	Percent
??????????????????????????????????????	287.8421075	17.9%
???????????????????????????????????????	199.0670069	12.4%
???????????????????????????????????????	220.7158753	13.7%
??????????????????????????????????????	402.4566264	25.0%
???????????????????????????????????????	411.3108983	25.6%
	1404.8021977	87.4%
???????????????????????????????????????		
?????????????	1590.0834993	98.9%

Cases						
Missing	5	Total				
N	Percent	N	Percent			
1320.0252772	82.1%	1607.8673847	100.0%			
1408.8003778	87.6%	1607.8673847	100.0%			
1387.1515094	86.3%	1607.8673847	100.0%			
1205.4107583	75.0%	1607.8673847	100.0%			
1196.5564864	74.4%	1607.8673847	100.0%			
203.0651870	12.6%	1607.8673847	100.0%			

Cases						
Missing	5	Total				
N	Percent	N Percei				
17.7838854	1.1%	1607.8673847	100.0%			

date	1?????????????????????????????			???????????????????????????
20160802	1.38			
20160803		.00		
20160804		.00		
20160805		.93		
20160806		.00		
20160807		.00		
20160808		1.61		
Total		3.92		
date	555555555555555555555555555555555555555	3;;;;;;;;;;;;;;;;;;	?????	355555555555555555555555555555555555555
20160802	.00	7.58		
20160803	1.16			9.10
20160804	2.02			12.11
20160805	.81			9.77
20160806	.00			8.42
20160807	.00			3.47
20160808	.00			12.46
Total	3.99			62.91
date	4????????????????	???????????????????????????????????????	????	5???????????????????????
20160802		·	3.28	
20160803	3			
20160804	1			
20160805			3.23	
20160806			2.47	
20160807		2	2.20	
20160808			.00	
Total		16	5.69	

date	??????????? ??????	6????????????????	7?????????	
20160802	5.48		1.16	
20160803	1.89		.00	
20160804	.00		.00	
20160805	2.54		.00	
20160806	3.08		.00	
20160807	.94		1.08	
20160808	6.10		.00	
Total	20.04		2.24	
	[R2](??	???????????????????	-	
date	???????????????????			
20160802		.00		
20160803		1.41		
20160804		2.43		
20160805		.00		
20160806		3.36		
20160807		1.22		
20160808		1.22		
Total		9.63		
	)?????????????????????	<u> </u>		
date	8?????????????????	???????????????		
20160802		.00		
20160803		1.41		
20160804		1.08		
20160805		.00		
20160806		.00		
20160807		.00		
20160808		2.32		
Total		4.81		
	·?????????????????????????????????????	???????????????????	= 	
date	10???????????????	?????????????????		
20160802		6.42		
20160803		2.26		
20160804		1.86		
20160805		4.18		
20160806		4.80		
20160807		5.45		
20160808		7.51		
Total		32.49		
	JL	017	1	

	??????????????				
date	11???????????????	???????????????????????			
20160802		.00			
20160803		.00			
20160804		1.00			
20160805		.00			
20160806		.00			
20160807		1.22			
20160808		.00			
Total		2.22			
date	12?????????????	555555555555555555555555555555555555555	13?'	?????????????????????	?????
20160802		.00			
20160803		.00			
20160804		2.95			
20160805		.00			
20160806		2.61			
20160807		1.22			
20160808		.00			
Total		6.78			
date	????????? ???????	14?????????????????	?????	????????????????????????	15?
20160802	1.91			5.86	
20160803	1.13			5.19	
20160804	2.81			4.66	
20160805	.00			6.34	
20160806	.94			5.09	
20160807	.00			4.44	
20160808	.93			2.55	
Total	7.72			34.13	
date	???????????????	???????????????????????????????????????	5555	HKI - ???????????????????	55555
20160802			2.15		
20160803	.74				
20160804	1.88				
20160805			.81		
20160806			.00		
20160807	1.88				
20160808	1.08				
Total	8.53				
20160806 20160807 20160808	.00 1.88 1.08				

date		HKI	Total
	????????????????????????	- ??????????????????????????	
20160802	2.13	12.02	49.37
20160803	1.38	19.76	49.20
20160804	.00	7.26	41.80
20160805	.94	4.54	34.08
20160806	1.40	6.37	38.55
20160807	.00	8.66	31.77
20160808	.00	7.30	43.08
Total	5.84	65.91	287.84

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	99.54	90.0000000	.231
Likelihood Ratio	113.83	90.0000000	.046
Linear-by-Linear	4.27	1.0000000	.039
Association			
N of Valid Cases	287.8421075		

# ?????????

date	1??????????????????????????????
20160802	.00
20160803	.00
20160804	1.14
20160805	.00
20160806	.00
20160807	.00
20160808	.00
Total	1.14

	$[R_3]$ (?????????????????						
date	2???????????????????????????????????	3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
20160802	1.59						
20160803	.00						
20160804	.00						
20160805	.00						

		ΓR	3] (??????????	2222	???????
date	2?????????????			T	?????????????????????????????
20160806			.00		
20160807			.00		
20160808			.00		
Total			1.59		
date	3555555	4??????	?????????????	????	????????????
20160802	1.77				3.43
20160803	3.30				8.14
20160804	2.27				3.82
20160805	3.27				2.52
20160806	5.15				4.06
20160807	4.69				4.52
20160808	1.34				4.72
Total	21.79			:	31.21
date	5?????????????	?????????	????????? ????	??	
20160802			).	00	
20160803				00	
20160804				00	
20160805			.0	00	
20160806			1.	14	
20160807			1.4	47	
20160808			• ,	74	
Total			3.0	34	
					[R3] (
date	6?????????????	.55555555	?????? ???????	7	??????????????????????????????
20160802			.00		
20160803			.70		
20160804			.00		
20160805			.00		
20160806			.00		
20160807			.00		
20160808			.00		
Total			.70		
		[R3	] (???????????	???	??????
date	7?????????????	35555555	8??????????	????	?????????????????????????????
20160802		1.59			2.6
20160803		.70			.7

		[R <sub>3</sub> ]	(?????	?????????????	??	
date	7????					????????????????
20160804		3.62				5.0
20160805		3.25				2.5
20160806		1.04				1.4
20160807		2.51				2.6
20160808		1.14				1.6
Total		13.83				16.6
	??????	????????????????????	??????	??????????????		
date	? 9?	???????????????????	??????	?????????????	??????	10????????????
20160802	4				.00	
20160803	О				.00	
20160804	2				.00	
20160805	51				.80	
20160806	<u> </u> 7				.00	
20160807	8				.00	
20160808	1				.00	
Total	2				.80	
date	333333	???????????????????????	55555	12??????????	????????	???????????????????????????????????????
20160802			1.77			
20160803			4.89			
20160804			4.59			
20160805			2.35			
20160806			5.82			
20160807			4.86			
20160808			3.65			
Total		2	27.93		:	
_		I				
date	55555	13??????????????	???? <u>?</u> ?	?????? ??????	15????	??????????????????
20160802	.00			3.03		
20160803	1.45		.00			
20160804	2.27		.00			
20160805	.00			1.85		
20160806	.00			1.04		
20160807	.00			.00		
20160808	1.34	1.47				
Total	5.06			7.39		

date	???????????????????????	KLW
		- ?????????????????????????????????????
20160802	1.88	
20160803	.00	
20160804	.74	
20160805	1.34	
20160806	1.78	
20160807	1.14	
20160808	1.47	
Total	8.34	

date		KLW	Total
	555555	- ???????????????????????????	
20160802	1.08	7.25	26.02
20160803	.00	6.41	26.27
20160804	.80	10.06	34.34
20160805	.74	8.08	26.70
20160806	.00	9.37	30.87
20160807	2.08	6.37	30.32
20160808	.00	7.07	24.55
Total	4.70	54.62	199.07

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	72.21	84.0000000	.817
Likelihood Ratio	69.22	84.0000000	.878
Linear-by-Linear	.01	1.0000000	.921
Association			
N of Valid Cases	199.0670069		

	[R4] (???????????????????	??
date	1??????????????????????????????????????	2?????????????????????
20160802	.00	
20160803	8.85	
20160804	1.71	
20160805	4.38	

	[R4] (???????????????						
date	1??????????????????????????????????????						
20160806	2.68						
20160807				1.15			
20160808				2.77			
Total				21.53			
						<del></del> -	
date	??????????????????????????????????????	?? 3???????	???????	??????????	????? ??	?????	
20160802	2.0	05				.00	
20160803	2.0	-				.00	
20160804		73				.00	
20160805		00				.80	
20160806		00				.00	
20160807	3.	Bo				.00	
20160808		73				.00	
Total	6.4					.80	
			==				
date	4??????????????	?????? ??????					
20160802		1.19					
20160803		2.83					
20160804		.73					
20160805		.00					
20160806		.00					
20160807		.00					
20160808		.00					
Total		4.75					
date	5???????????????	???????????	555555	6??????	??????	???????????????????????????????????????	
20160802			3.00				
20160803			7·44				
20160804			2.68				
20160805			2.03				
20160806			1.15				
20160807			2.77				
20160808			4.27				
Total			23.34				
		[R4] (????	??????	22222222	<u>.                                 </u>	<del></del>	
date	6???????????? 7	555555555555				8?????????????	
20160802	4.43	43 .00					
20160803	2.93				1.10		
1 0	3,70					I	

		[R4] (???????????????					
date	6?????	????????			???????????????????????????????????????		8?????????????
20160804		1.52				.00	
20160805		1.52				1.06	
20160806		6.34				.00	
20160807		1.15				.00	
20160808		.00				.00	
Total		17.90				2.16	
	???????	???????	?????????????	???	?????????????????	??????	?????????
date	);;;;;;;	????????	???????? ?????	??	9????????????	?????? <u>?</u>	?????????????????
20160802			3.1	18			
20160803			5.8				
20160804			9.1				
20160805			2.0	03			
20160806			3.4	19			
20160807			2.5	53			
20160808			3.0	<b>)</b> 4			
Total			29.2	23			
date	333333	10????	????????????	???	???????? ???????	11???	????????????????
20160802	2.85				1.10		
20160803	6.19				1.97		
20160804	3.42				4.08		
20160805	1.54				1. <u>5</u> 2		
20160806	3.13				1.54		
20160807	1.80				.80		
20160808	.73				.00		
Total	19.66				11.02		
date	>>>>>>	????????	????? ???????	12	2???????????????	??????	?????? ??????
20160802			1.81				.00
20160803			.00				.00
20160804		.80					1.06
20160805			.00				.00
20160806		1.06					.73
20160807			.00			1.87	
20160808			1.15				.80
Total			4.83				4.47

date	KLE	KLE
	- ????????????	- ?????????????????????????????????????
20160802	2.38	1.98
20160803	1.84	1.06
20160804	.00	.00
20160805	.00	.00
20160806	.97	1.54
20160807	1.52	1.52
20160808	.00	1.52
Total	6.72	7.63

date	KLE - ???????????????????????	Total
20160802	7.92	31.89
20160803	10.88	53.01
20160804	8.30	34.18
20160805	12.82	27.72
20160806	6.95	29.58
20160807	1.94	17.87
20160808	11.45	26.47
Total	60.27	220.72

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	88.56	84.0000000	.346
Likelihood Ratio	95.37	84.0000000	.186
Linear-by-Linear	1.47	1.0000000	.225
Association			
N of Valid Cases	220.7158753		

	[R <sub>5</sub> ] (????????????????	2222
date	1??????????????????????????????????????	2???????????????????????
20160802	1.06	
20160803	2.18	
20160804	.00	
20160805	.96	

		[R <sub>5</sub> ] (???????????????						
date	1???????????			ľ	????	23333333333333		
20160806		.85						
20160807					3.15			
20160808					5.05			
Total					13.24			
date	????????????	??????	4???	333333333	???????	????? ????	555	5??????????
20160802		3.23				•	80	
20160803		2.74				•	oo	
20160804		.96				1.	.12	
20160805		2.20				1.	56	
20160806		.00				•	00	
20160807		2.31				2.	43	
20160808		1.58				•	00	
Total		13.01				5.	92	
date	??????????????	???????	??????	?? ??????	7?????	?????????	????	,5555555555555555555555555555555555555
20160802				2.56				
20160803				.00				
20160804				4.05				
20160805				.00				
20160806				1.12				
20160807				.00				
20160808			1.73					
Total		:		9.46				
date	?????? ??????	8?????	??????	?????????	???????	5 555555	9??	?????????????
20160802	11.46					2.56		
20160803	12.19					.68		
20160804	14.38					.00		
20160805	7.03					.60		
20160806	2.82		2.12					
20160807	7.70	3.99						
20160808	10.40	1.70						
Total	65.98	11.64						
date	9??????????	????????		??????????????????????????????????????			????	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	-							
20160802		2.41					$\epsilon$	
20160803			2.41					Ç

		$\lceil R_5 \rceil$	:] (????????????????????????????????????	7?????				
date	9??	3,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5	<del>- i</del>	???????????????????????????????????????				
20160804		2.80	)					
20160805		3.65						
20160806		.60		-				
20160807		.00.		5				
20160808		2.41	L	4				
Total		14.29	)	3:				
			Γŀ	R <sub>5</sub> ] (???????????????????)?				
date	5555	11?????????????????	<del>-</del>	535555555555555555555555555555555555555				
20160802	5.38			1.09				
20160803	9.27			.00				
20160804	1.56			1.12				
20160805	1.58			.85				
20160806	1.92			.96				
20160807	7.20			3.26				
20160808	3.16							
Total	1.07			7.28				
	12222	??????????????????????	??????????????????	????????????????????????????				
date	12???	?????????????????????	3333333333333333	13?????????????????????				
20160802			11.13					
20160803			4.71					
20160804			5.01					
20160805			9.08					
20160806			4.05					
20160807			2.69					
20160808			5.73					
Total			42.39					
	55555	??????????????						
date	)????? <u>?</u>	??????????? ??????	14??????????????	?????????????????????????				
20160802		2.85		4.4				
20160803		1.09		.c				
20160804		4.12		1.7				
20160805		2.93		1.4				
20160806		1.12		.С				
20160807		3.83		.С				
20160808		2.70		2.2				
Total		18.65		9.8				

date	??	15???????	???????????	??? ??????	16????????????	????????????????
20160802	<u>1</u> 6			2.35		
20160803	ю			1.48		
20160804	73			3.39		
20160805	<b>‡</b> 5			.00		
20160806	ю			3.26		
20160807	ю			2.69		
20160808	O			2.91		
Total	3			16.07		
date	???	????????	17???????	????????????	???????? ??????	18????????????
20160802		2.92			.00	
20160803		2.10			.00	
20160804		3.54			.00	
20160805		2.77			.00	
20160806		4.33			.96	
20160807		2.16			.00	
20160808		.00			.00	
Total		17.82			.96	
date	) } } }	???????????	???? ??????	20???????	????????????????	???? ??????
20160802			.00			2.35
20160803			1.09			3.44
20160804			.00			.00
20160805			.00			4.51
20160806			.00			.00
20160807			.00			1.12
20160808			.60			.00
Total			1.69			11.42
						<del></del>
date	33	3333333333	???????????	???? ??????	NTW - ???????????	NTW - ??????????????
20160802				1.89	1.30	
20160803			.00		.68	
20160804				.00	.00	
20160805			.00		.00	
20160806				.00	.96	
II .	II			00	.00	
20160807				.00	.00	
20160807 20160808 Total				.00	.00	

date		NTW
	???????????????????????????????????	- ??????????????????????????
20160802	3.70	26.17
20160803	.68	16.99
20160804	1.12	12.58
20160805	.00	13.96
20160806	.96	17.06
20160807	1.45	5.21
20160808	.00	7.03
Total	7.91	98.99

date	Total
20160802	90.65
20160803	61.71
20160804	57.49
20160805	53.11
20160806	43.10
20160807	49.20
20160808	47.19
Total	402.46

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	150.52	120.0000000	.031
Likelihood Ratio	161.05	120.0000000	.007
Linear-by-Linear	5.61	1.0000000	.018
Association			
N of Valid Cases	402.4566264		

	[R6] (???????????????				
date	1??????????????????????????????????	2????????????????????????????			
20160802	4.33				
20160803	.81				
20160804	3.29				
20160805	1.89				

	[R6] (????????????????					
date	1?????????	27777777	????????????????	1		?????????????
20160806			2.98			
20160807			1.30			
20160808			5.26			
Total			19.86			
date	??????? ????	?? 4???	??????????????/:	?????????	??????????	??????????????
20160802	4.3	36				
20160803	1.9	ı				
20160804	.0	00				
20160805	.c	ю				
20160806	1.2	24				
20160807	1.8	- 1				
20160808	1.8					
Total	11.2	_				
date	5555 555555	5???????	??????????????????	9 ???????	6??????	?????????????
20160802	1.27			4.97		•
20160803	.00			2.22		
20160804	.00			1.30		
20160805	2.44			1.30		
20160806	.00			6.66		
20160807	.00			2.00		
20160808	3.08			2.00		
Total	6.78			20.47		
				•••	I	=
date	???????????	? ??????	7?????????????	??????????	????????	
20160802		2.13			7.28	1
20160803		.00			17.86	
20160804		1.24			4.72	
20160805		.00			4.07	
20160806		1.30			7.35	
20160807		4.24			10.40	
20160808		3.67			12.25	
Total		12.59			63.92	
	[P61(2		) ????????????	=	<u> </u>	₫
date			355555555555555555555555555555555555555			
001(00==				4		
20160802			.00			
20160803			.00			

	[R6] (?????	?????????????	=	
date	8????????????	?????????????????????????		
20160804		.00.		
20160805		.70		
20160806		1.24		
20160807		.00		
20160808		.00		
Total		1.94		
date	9????????????	???????????? ??????	10????	?????????????????????????
20160802		3.25		<del></del> -
20160803		1.64		
20160804		1.30		
20160805		7.97		
20160806		2.49		
20160807		2.00		
20160808		1.90		
Total		20.55		
				[R6]
date	55555555	11???????????????????	5555555	?????????????? ?????? 1
20160802	6.66			.00
20160803	3.08			.00
20160804	3.77			.00
20160805	5.36			.65
20160806	3.20			1.30
20160807	4.45			.00
20160808	2.60			.00
Total	29.12			1.95
	(???????????????	??????)??????????????	2555555	?????????????????????????
date	2???????????????	????????????????????	??????	13??????????????????
20160802			2.22	
20160803			2.77	
20160804			.00	
20160805			.65	
20160806			.00	
20160807			1.30	
20160808			2.20	
Total			9.14	

	??????????????????????????????????			
date	55555555	·??????? ??????	14???????????	???????????????????????????????
20160802		2.75		
20160803		2.22		
20160804		.70		
20160805		3.91		
20160806		1.30		
20160807		1.35		
20160808		.70		
Total		12.94		
date	, 555555	15?????????????	????????????????	2 ??????
20160802	2.94			.00
20160803	3.84			.81
20160804	1.84			.00
20160805	2.60			.00
20160806	3.64			.00
20160807	2.49			.00
20160808	.00			.00
Total	17.35			.81
	7 00			
data	1=22222	าาาาาาาาาาาาาา	าววาววา วาววาว	
date	1/////	??????????????????????????????????????		
20160802			0.56	
20160802			3.56	
20160803			.00	
20160805			.00	
20160806			.00	
20160807			.00	
20160808			.00	
Total			3.56	
			0.00	
J t .	402222		ากากกา กากกา	40,000,000,000,000,000,000,000
date	18:::::	???????????????	errere errere	19???????????????????????????
20160802			.81	
20160803 20160804			1.94	
20160804			1.24 3.04	
20160805			.00	
20160800			.00 4.81	
20160807			3.70	
Total			15.54	
Total	JL		<u>+0.04</u>	

date	??????????????????	21????????????????	????????	?????????	????? ??????
20160802	1.27				.00
20160803	.00				4.23
20160804	1.24				4.39
20160805	.00				.00
20160806	.00				1.24
20160807	4.78				.00
20160808	2.48				.00
Total	9.76				9.86
date	22?????????????????	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	??????		
20160802			4.08		
20160803			.00		
20160804			3.04		
20160805			1.30		
20160806			2.00		
20160807			2.49		
20160808			4.38		
Total			17.28		
7 .	000000000000000000000000000000000000000	200000000000000000000000000000000000000	> 700 D		NED
date	33333333333333333333	7??????????? ??????	NTE _ 2222	2222222	NTE - ????????????
20160802		3.05		.00	
20160803		.00		.99	
20160804		.00		.00	
20160805		.00		2.59	
20160806		.00		.00	
20160807		.00		.00	
20160808		.00		.70	
Total		3.05		4.28	
date					
	155555555555555555555555555555555555555	????????????????			
20160802		2.13			
20160803		.99			
20160804		.65			
20160805		1.30			
20160806		3.12			
20160807		.00			
20160808		3.80			
Total		11.99			

date	NTE - ???????????????????????	Total
20160802	28.15	85.20
20160803	15.87	61.20
20160804	11.27	40.00
20160805	7.04	46.79
20160806	11.82	50.89
20160807	18.84	62.31
20160808	14.36	64.93
Total	107.35	411.31

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	196.84	132.0000000	.000
Likelihood Ratio	192.88	132.0000000	.000
Linear-by-Linear	.63	1.0000000	.429
Association			
N of Valid Cases	411.3108983		

date	801???????????	??????????????????	802???????????	??????????????
20160802		48.70		
20160803		47.42		
20160804		37.20		
20160805		35.95		
20160806		38.27		
20160807		53.18		
20160808		32.30		
Total		293.01		
	[R8] ????????	????????????????????	?????????(???	=
date	802???????????	803?????????????	????????? ??????	
20160802	48.60		16.53	
20160803	38.67		10.18	
20160804	36.96		4.29	
20160805	32.19		3.45	

	[R8] ????????????????????????????????????			
date	802??????????			
20160806	40.59		3.64	
20160807	23.55		9.28	
20160808	33.46		4.22	
Total	254.01		51.58	
		[R8]		
date	804??????????	355555555555555555555555555555555555555		
20160802		6.07		
20160803		1.79		
20160804		2.58		
20160805		1.52		
20160806		1.14		
20160807		.85		
20160808		1.04		
Total		14.99		
	????????????????	???????????????????	(???) ???????????????????????????	
date	805??????????	????????????????????	806?????????????????????????	
20160802		9.62		
20160803		4.81		
20160804		2.64		
20160805		2.38		
20160806		5.47		
20160807		7.78		
20160808		8.80		
Total		41.51		
	?????????????????	???????????????????????	???????????????????????????????????????	
date	????????? ??????	807?????????????	???????????????????????????????????????	
20160802	10.55		4.{	
20160803	11.32		4.	
20160804	8.03		4.8	
20160805	10.14		3.4	
20160806	5.91		1.	
20160807	7.01		4.0	
20160808	10.22		5.8	
Total	63.18		28.0	
	[R8]	?????????????????????	?????????????????	
date		???????????? ??????	809?????????????????????	
20160802	87	17.40		
	52	23.71		
0		<b>3</b> -7 =	I and the second	

		[R8] ???????????????????				??????????????(???
	date	80	808?????????????????????????		809???????????????????????	
	20160804	33		13.	46	
	20160805	48		20.	63	
	20160806	14		9.	45	
	20160807	þ6		9.	.15	
	20160808	3o		21.	56	
	Total	59		115.	36	
	date	5555	??????? ???????	DC2FC	D	C2FC
				- ????????????	- ?	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	20160802		9.22	9.34		
	20160803		6.07	7.71		
	20160804		5.64	4.63		
	20160805		5.86	7.06		
	20160806		7.52	6.31		
	20160807		5.35	7.97		
	20160808		9.57	5.83		
- 1	1	II			1	

48.84

date		DC2FC	Total
	55555555555555	- ??????????????????????????	
20160802	10.92	77.48	269.31
20160803	15.18	63.99	235.35
20160804	11.40	50.66	182.31
20160805	8.66	44.34	175.66
20160806	12.73	42.55	174.71
20160807	3.39	45.79	177.36
20160808	12.15	45.17	190.11
Total	74.44	369.99	1404.80

49.22

# Chi-square tests.

Total

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	66.41	66.0000000	.463
Likelihood Ratio	66.85	66.0000000	.448
Linear-by-Linear	1.27	1.0000000	.261
Association			
N of Valid Cases	1404.8021977		

# date \* [R10] (???????????

	[R10] (?????????) ?????????????????????			
date	5555555555555	<b>333333333333333</b>	<b>333333333333333</b>	<b>33333333333333</b>
20160802	93.53	38.92	94.56	
20160803	95.72	30.09	79.45	
20160804	77.16	33.11	67.05	
20160805	50.85	27.61	65.76	
20160806	66.74	33.06	65.60	
20160807	77.03	24.11	62.49	
20160808	75.79	31.26	68.07	
Total	536.82	218.17	502.99	

	???????????????????????????????????????			
date	???????????????????????????????????????	333333		
		(333333333		
		)		
20160802	43.50	7.64		
20160803	42.77	2.60		
20160804	25.10	1.88		
20160805	37.26	4.63		
20160806	33.07	3.58		
20160807	28.78	4.64		
20160808	28.64	3.68		
Total	239.11	28.67		

date	??????/??????	Total
20160802	15.06	293.23
20160803	13.48	264.11
20160804	9.81	214.11
20160805	10.69	196.81
20160806	5.48	207.54
20160807	5.20	202.25
20160808	4.60	212.03
Total	64.33	1590.08

em-square tests.				
Statistic	Value	df	Asymp. Sig. (2-	
			tailed)	
Pearson Chi-Square	24.34	30.0000000	.757	
Likelihood Ratio	25.33	30.0000000	.709	
Linear-by-Linear	3.57	1.0000000	.059	
Association				
N of Valid Cases	1590.0834993			

#### **CROSSTABS**

#### Summary.

	Valid	
	N	Percent
??????????????????????????????????????	287.8421075	17.9%
??????????????????????????????????????	199.0670069	12.4%
??????????????????????????????????????	220.7158753	13.7%
???????????????????????????????????????	402.4566264	25.0%
??????????????????????????????????????	411.3108983	25.6%
	1404.8021977	87.4%
???????????????????????????????????????		
?????????????	1590.0834993	98.9%

Cases				
Missing	5	Total		
N	Percent	N	Percent	
1320.0252772	82.1%	1607.8673847	100.0%	
1408.8003778	87.6%	1607.8673847	100.0%	
1387.1515094	86.3%	1607.8673847	100.0%	
1205.4107583	75.0%	1607.8673847	100.0%	
1196.5564864	74.4%	1607.8673847	100.0%	
203.0651870	12.6%	1607.8673847	100.0%	
17.7838854	1.1%	1607.8673847	100.0%	

date	1?????????????????????????????????	2?????????????????????????????
20160802	1.38	
20100002	2.79%	
	35.15%	
	.48%	
20160803	.00.	
	.00%	
	.00%	
	.00%	
20160804	.00	
_	.00%	
	.00%	
	.00%	
20160805	.93	
	2.72%	
	23.66%	
	.32%	
20160806	.00	
	.00%	
	.00%	
	.00%	
20160807	.00.	
	.00%	
	.00%	
	.00%	
20160808	1.61	
	3.75%	
	41.19%	
m . 1	.56%	
Total	3.92	
	1.36%	
	100.00%	
	1.36%	
_	[R2] (?????????	
date	2??????????????????????????????????????	
20160802	.00	7, -0
20100002	.00%	7.58 15.36%
	.00%	12.05%
	.00%	2.63%
20160803	1.16	9.10
	2.35%	18.49%
	29.04%	14.46%
	.40%	3.16%
	• <del>1</del> 0/0	ე.10/0

		[R2] (????????????????	??????
date	2???????????????		???????????????????????????????????????
20160804	2.02		12.11
-	4.84%		28.97%
	50.73%		19.24%
	.70%		4.21%
20160805	.81		9.77
	2.37%		28.67%
	20.24%		15.53%
	.28%		3.39%
20160806	.00		8.42
	.00%		21.85%
	.00%		13.39%
	.00%		2.93%
20160807	.00		3.47
	.00%		10.92%
	.00%		5.51%
	.00%		1.20%
20160808	.00		12.46
	.00%		28.93%
	.00%		19.81%
	.00%		4.33%
Total	3.99		62.91
	1.39%		21.86%
	100.00%		100.00%
	1.39%		21.86%
		[R2] (?????????????????	??????
date	4???????????????		5???????????????????????
20160802		3.28	
_010000_		6.64%	
		19.62%	
		1.14%	
20160803		3.78	
		7.67%	
		22.62%	
		1.31%	
20160804		1.73	
		4.15%	
		10.38%	
		.60%	
20160805		3.23	
		9.48%	
		19.36%	
		1.12%	

	[R <sub>2</sub> ] (????????????????			
date	4????????????????		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
20160806		2.47 6.42% 14.82% .86%		
20160807		2.20 6.94% 13.20% .77%		
20160808		.00 .00% .00% .00%		
Total		16.69 5.80% 100.00% 5.80%	20000	
date	5?????????????????	[R2] (????????????????????????????????????		7????????
20160802	5.48 11.11% 27.37% 1.91%		1.16 2.35% 51.80%	
20160803	1.89 3.85% 9.45% .66%		.40% .00 .00% .00% .00%	
20160804	.00 .00% .00% .00%		.00 .00% .00% .00%	
20160805	2.54 7.46% 12.68% .88%		.00 .00% .00% .00%	
20160806	3.08 7.99% 15.38% 1.07%		.00 .00% .00% .00%	
20160807	.94 2.95% 4.68% .33%		1.08 3.39% 48.20% .37%	

	[R <sub>2</sub> ] (???????????????			
date	5??????????????????		6????????????????????????????????????	
20160808	6.10		.00	
	14.16%		.00%	
	30.45%		.00%	
	2.12%		.00%	
Total	20.04		2.24	
	6.96%		.78%	
	100.00%		100.00%	
	6.96%		.78%	
	[R2] (???	?????????????????	= ?	
date	355555555555555555555555555555555555555			
20160802		.00	_	
		.00%		
		.00%		
		.00%		
20160803		1.41		
		2.87%		
		14.67%		
		.49%		
20160804		2.43		
	5.82%			
	25.24%			
		.84%		
20160805		.00		
		.00%		
		.00%		
		.00%	_	
20160806		3.36		
		8.71%		
		34.86%		
		1.17%	_	
20160807		1.22		
		3.83%		
		12.62%		
201620-0		.42%	_	
20160808		1.22		

2.82% 12.62% .42%

9.63 3.35% 100.00%

3.35%

Total

	)??????????????????????????????????????
date	8???????????????????????????????
20160802	.00
	.00%
	.00%
	.00%
20160803	1.41
	2.87%
	29.36%
	.49%
20160804	1.08
	2.58%
	22.38%
	.37%
20160805	.00
	.00%
	.00%
	.00%
20160806	.00
	.00%
	.00%
	.00%
20160807	.00
	.00%
	.00%
	.00%
20160808	2.32
	5.39%
	48.26%
	.81%
Total	4.81
	1.67%
	100.00%
	1.67%
	[R2] (??????????????????
date	10??????????????????????????????
uute	10:::::::::::::::::::::::::::::::::::::
20160802	6.42
	13.01%
	19.78%
	2.23%
20160803	2.26
	4.59%
	6.95%
	.78%

	[R2] (???????????????????
date	10??????????????????????????????????
uute	10
20160804	1.86
20100004	4.46%
	5.74%
	.65%
20160805	4.18
2010000	12.26%
	12.86%
	1.45%
20160806	4.80
20100000	12.46%
	14.79%
	1.67%
00160807	
20160807	5.45
	17.17%
	16.79%
	1.89%
20160808	7.51
	17.42%
	23.11%
	2.61%
Total	32.49
	11.29%
	100.00%
	11.29%
	$[R_2]$ (???????????????????
date	11??????????????????????????????????
20160802	.00
	.00%
	.00%
	.00%
20160803	.00
	.00%
	.00%
	.00%
20160804	1.00
	2.39%
	45.13%
	.35%
20160805	.00
20100005	.00%
	.00%
	.00%
	.00%

	[R2] (??????????????????
date	11?????????????????????????????????
20160806	.00
	.00%
	.00%
	.00%
20160807	1.22
	3.83%
	54.87%
	.42%
20160808	.00
	.00%
	.00%
	.00%
Total	2.22
	.77%
	100.00%
	.77%

	[R2] (????????????????		
date	12???????????????????????????????	13??????????????????????????	
20160802	.00		
	.00%		
	.00%		
	.00%		
20160803	.00		
	.00%		
	.00%		
	.00%		
20160804	2.95		
	7.06%		
	43.52%		
	1.02%		
20160805	.00		
	.00%		
	.00%		
	.00%		
20160806	2.61		
	6.78%		
	38.54%		
	.91%		
20160807	1.22		
	3.83%		
	17.94%		
	.42%		

	[R2] (??????????????			
date	12???????????????????????????????			
20160808		.00		
		.00%		
		.00%		
		.00%		
Total		6.78		
		2.35%		
		100.00%		
		2.35%		
date	????????? ??????	14????????????????	???????????????????????????????	15?
20160802	1.91		5.86	
	3.87%		11.87%	
	24.78%		17.16%	
	.66%		2.04%	
20160803	1.13		5.19	
	2.29%		10.55%	
	14.62%		15.20%	
	.39%		1.80%	
20160804	2.81		4.66	
	6.73%		11.16%	
	36.43%		13.67%	
20160905	.98%		1.62%	
20160805	.00%		6.34 18.61%	
	.00%		18.58%	
	.00%		2.20%	
20160806	.94		5.09	
20100000	2.43%		13.21%	
	12.16%		14.92%	
	.33%		1.77%	
20160807	.00		4.44	
,	.00%		13.96%	
	.00%		13.00%	
	.00%		1.54%	
20160808	.93		2.55	
	2.15%		5.92%	
	12.01%		7.48%	
	.32%		.89%	
Total	7.72		34.13	
	2.68%		11.86%	
	100.00%		100.00%	
	2.68%		11.86%	

date	?????????????????????????	????????? ??????	HKI - ????????????	???????????
20160802		2.15		
		4.35%		
		25.19%		
		.75%		
20160803		.74		
		1.49%		
		8.62% .26%		
00160904		1.88		
20160804		4.49%		
		22.00%		
		.65%		
20160805		.81		
_010000		2.37%		
		9.46%		
		.28%		
20160806		.00		
		.00%		
		.00%		
		.00%		
20160807		1.88		
	5.93%			
		22.09%		
00160909	-	.65%		
20160808		1.08 2.50%		
		12.63%		
		.37%		
Total		8.53		
		2.96%		
		100.00%		
		2.96%		
	[R2] (??????	????????????????		
date	НКІ	HKI		Total
	- ????????????????????????	- ?????????????	???????????	
20160802	2.13		12.02	49.37
	4.32%		24.34%	100.00%
	36.48%		18.24%	17.15%
	.74%		4.18%	17.15%
20160803	1.38		19.76	49.20
	2.80%		40.17%	100.00%
	23.57%		29.98%	17.09%
	.48%		6.87%	17.09%

	[R2] (??????	??????????????	
date	HKI	HKI	Total
	- ????????????????????????	- ??????????????????????????	
20160804	.00	7.26	41.80
	.00%	17.37%	100.00%
	.00%	11.01%	14.52%
	.00%	2.52%	14.52%
20160805	.94	4.54	34.08
	2.75%	13.31%	100.00%
	16.05%	6.88%	11.84%
	.33%	1.58%	11.84%
20160806	1.40	6.37	38.55
	3.62%	16.53%	100.00%
	23.90%	9.67%	13.39%
	.49%	2.21%	13.39%
20160807	.00	8.66	31.77
	.00%	27.26%	100.00%
	.00%	13.14%	11.04%
	.00%	3.01%	11.04%
20160808	.00	7.30	43.08
	.00%	16.95%	100.00%
	.00%	11.08%	14.97%
	.00%	2.54%	14.97%
Total	5.84	65.91	287.84
	2.03%	22.90%	100.00%
	100.00%	100.00%	100.00%
	2.03%	22.90%	100.00%

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	99.54	90.0000000	.231
Likelihood Ratio	113.83	90.0000000	.046
Linear-by-Linear	4.27	1.0000000	.039
Association			
N of Valid Cases	287.8421075		

[count, row %, column %, total %].

???????????**?** 

date	1??????????????????????????????
20160802	.00
	.00%
	.00%
	.00%
20160803	.00
	.00%
	.00%
	.00%
20160804	1.14
	3.31%
	100.00%
	.57%
20160805	.00
	.00%
	.00%
	.00%
20160806	.00.
	.00%
	.00%
	.00%
20160807	.00
	.00%
	.00%
	.00%
20160808	.00
	.00%
	.00%
	.00%
Total	1.14
	.57%
	100.00%
	.57%
	[R3] (???????

	[R <sub>3</sub> ] (????????????????			
date	2????????????????????????????????	3????????????????????????????		
20160802	1.59			
	6.10%			
	100.00%			
	.80%			
20160803	.00			
	.00%			
	.00%			
	.00%			

	[R <sub>3</sub> ] (?????????????????		
date	2?????????????	7??????????????????????????????????????	3?????????????????????????
20160804		.00	
		.00%	
		.00%	
		.00%	
20160805		.00	
		.00%	
		.00% .00%	
20160806		.00.	
20100000		.00%	
		.00%	
		.00%	
20160807		.00	
,		.00%	
		.00%	
		.00%	
20160808		.00	
		.00%	
		.00%	
		.00%	
Total		1.59	
		.80% 100.00%	
		.80%	
	]		200000
7 .	- 2222222222222	[R3] (?????????????????	
date	3;;;;;;;;;;;;;	4::::::::::::::::::::::::::::::::::::	???????????? ??????
20160802	1 77		0.40
20100002	1.77 6.81%		3.43 13.17%
	8.13%		10.98%
	.89%		1.72%
20160803	3.30		8.14
	12.56%		30.99%
	15.13%		26.08%
	1.66%		4.09%
20160804	2.27		3.82
	6.62%		11.13%
	10.43%		12.25%
	1.14%		1.92%
20160805	3.27		2.52
	12.25%		9.42%
	15.01%		8.06%
	1.64%		1.26%

	[R3] (??????????????????		
date	3????????????	4??????????????????????????????????????	
20160806	5.15	4.06	
	16.68%	13.15%	
	23.62%	13.00%	
	2.59%	2.04%	
20160807	4.69	4.52	
	15.46%	14.92%	
	21.50%	14.50%	
	2.35%	2.27%	
20160808	1.34	4.72	
	5.48%	19.23%	
	6.17%	15.13%	
	.68%	2.37%	
Total	21.79	31.21	
	10.95%	15.68%	
	100.00%	100.00%	
	10.95%	15.68%	
	[Dol(222	72222222222222222	

	[R <sub>3</sub> ] (???????????????????		
date	5???????????????????????????????????		
20160802	.00		
	.00%		
	.00%		
	.00%		
20160803	.00		
	.00%		
	.00%		
	.00%		
20160804	.00		
	.00%		
	.00%		
	.00%		
20160805	.00		
	.00%		
	.00%		
	.00%		
20160806	1.14		
	3.68%		
	34.00%		
	.57%		
20160807	1.47		
	4.84%		
	43.93%		
	.74%		

	[R3] (???????????????????
date	2,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5
20160808	.74
	3.00%
	22.07%
	.37%
Total	3.34
	1.68%
	100.00%
	1.68%

	1.68	<u>%</u>
		[R3] (
date	6??????????????????????????????????????	<sup>7</sup> ????????????????????????????????????
20160802	.00	
	.00%	
	.00%	
	.00%	
20160803	.70	
	2.65%	
	100.00%	
	.35%	
20160804	.00	
	.00%	
	.00%	
	.00%	
20160805	.00	
	.00%	
	.00%	
	.00%	
20160806	.00	
	.00%	
	.00%	
	.00%	
20160807	.00	
	.00%	
	.00%	
	.00%	
20160808	.00	
	.00%	
	.00%	
	.00%	
Total	.70	
	.35%	
	100.00%	
	.35%	

20160802		???	??????????????????)??	?????????????????????????????	??????????????
1.1.47%   15.18%	date	353	???????????????????????	8????????????????????????	???????????????
11.47%   15.88   1.33   1.33   1.33   1.33   1.33   1.33   1.33   1.33   1.33   1.33   1.33   1.33   1.35	20160802		1.59		2.6
1.33			6.10%		10.15
20160803			11.47%		15.889
			.80%		1.335
	20160803		.70		.7
1.35%					
20160804         3.62         5.0           10.53%         14.68         30.225           26.15%         30.225         30.225           20160805         3.25         2.5           12.16%         9.395         15.095           20160806         1.04         1.265           20160807         1.03%         4.765           20160808         7.53%         8.835           8.28%         8.835           18.14%         16.11           1.26%         1.35           20160808         1.14         1.6           4.63%         6.56           8.21%         9.68           8.21%         8.21%           100.00%         8.35           100.00%         8.35           100.00%         8.35           100.00%         8.35           100.00%         100.00%           8.97         9????????????????????????????????????					4.189
10.53%   14.63   30.225   30.225   1.82%   2.525					·35 <sup>5</sup>
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	20160804		3.62		
20160805         3.25         2.52           20160806         12.16%         9.39%           23.47%         15.09%           20160806         1.04         1.26%           20160806         1.04         4.76%           3.37%         4.76%           7.53%         8.83%           20160807         2.51         2.6           8.28%         8.83%           18.14%         16.11%           20160808         1.14         1.6           4.63%         6.56%           8.21%         9.68%           -57%         8.11           Total         13.83         16.6           6.95%         8.35%           100.00%         8.35%           20160802         4         9????????????????????????????????????			10.53%		14.635
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					30.225
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			1.82%		2.525
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	20160805				2.5
1.63%   1.265			12.16%		9.395
1.04			23.47%		15.095
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1.63%		1.269
1.52%   1.74%   1.74%   1.6%   1.35%	20160806				1.4
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			3.37%		4.765
20160807			7.53%		8.835
8.28% 8.83( 18.14% 16.11( 1.26% 1.35( 20160808 1.14 1.6 4.63% 6.56( 8.21% 9.68( 5.57% 8.1(  Total 13.83 16.6 6.95% 8.35( 100.00% 100.00( 6.95% 100.00( 9???????????????????????????????????			.52%		.745
18.14%   16.119	20160807		2.51		2.6
1.26%   1.35%   1.35%   1.35%   1.6			8.28%		8.835
20160808			18.14%		16.115
4.63%   6.56%   9.68%			1.26%		1.355
Section   Sect	20160808		1.14		1.6
Total			4.63%		6.569
Total 13.83 16.6 6.95% 8.35% 100.00% 100.00% 100.00% 8.35% 100.00% 100			8.21%		9.689
6.95%   8.35%   100.00%   100.00%   100.00%   8.35%   100.00%			.57%		.819
100.00%   100.00%   8.35%	Total		13.83		16.6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			6.95%		8.35
TR3  (????????????????????????????????????			100.00%		100.00
date       9????????????????????????????????????			6.95%		8.35
date       9????????????????????????????????????			[R;	3] (???????????????????	
100%   100%	date		I		10????????????
100%   100%	20160802	1		22	
%   .00%   .00%   .00%	20100002				
20160803 0 .00% % .00% % .00% % .00%		ii i			
20160803 0 .00 % .00% % .00%		ii i			
% .00% .00% .00%	20160802	-			
.00%	20100003	ii i			
		ii i			
1/(1 )		%		.00%	

	[R3] (???????????????					
date			9??????????????????????????????????????			
20160804	2	.00				
	%		.00%			
	%		.00%			
	%		.00%			
20160805	51		.80			
	% %		3.01% 100.00%			
	%		.40%			
20160806	7		.00			
	%		.00%			
	%		.00%			
	%		.00%			
20160807	8		.00			
	%		.00%			
	% %		.00%			
20160808	0		.00%			
20100000	%		.00%			
	%		.00%			
	%		.00%			
Total	2		.80			
	%		.40%			
	%		100.00%			
	%		.40%			
_			???????????????			
date	10	O???????????????????????????	12?????????????????? 	??????????????????????????????		
20160802		1.77				
		6.81%				
		6.34%				
20160000		.89%				
20160803		4.89 18.60%				
		17.49%		2{		
		2.45%		20		
20160804		4.59				
r		13.37%		•		
		16.44%		<b>4</b> 4		
		2.31%				
20160805		2.35				
		8.79%				
		8.40% 1.18%				
		1.10/0				

	[R <sub>3</sub> ] (????????????????			
date	10????	???????????????????????	2???????????	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
20160806		5.82		
		18.87%		
		20.85%		
		2.93%		
20160807		4.86		
		16.04%		
		17.41%		
		2.44%		
20160808		3.65		_
		14.87%		Ę
		13.07%		26
Total		1.83%		
Total		27.93		
		14.03% 100.00%		10C
		14.03%		100
		<u> </u>	200000000000000000000000000000000000000	200
7 ,	222	[R3] (???????		
date	12???	13???????????????????????	???? ??????	15??????????????????
20160802	.00		3.03	
	.00%		11.65%	
	.00%		41.05%	
	.00%		1.52%	
20160803	1.45		.00	
	5.50%		.00%	
	3.55%		.00%	
001(0001	.73%		.00%	
20160804	2.27		.00	
	5.62% 1.88%		.00%	
	1.14%		.00% .00%	
20160805	.00		1.85	
20100805	.00%		6.91%	
	.00%		24.99%	
	.00%		.93%	
20160806	.00		1.04	
_0100000	.00%		3.37%	
	.00%		14.09%	
	.00%		.52%	
20160807	.00		.00	
,	.00%		.00%	
	.00%		.00%	
	.00%		.00%	

		[R <sub>3</sub> ] (????????????????		
date	12???		????????????????????????	15???????????????????
2016 2020	101			
20160808	1.34		1.47	
	5.48%		5.98%	
	5.56%		19.87%	
m . 1	.68%		.74%	
Total	5.06		7.39	
	2.54%		3.71%	
	).00%		100.00%	
	2.54%		3.71%	
7 .	200000	000000000000000000000000000000000000000	T7T X47	
date	555555	????????? ??????	KLW - ???????????????????	????????????????????????
20160802		1.88		
		7.21%		
		22.50%		2
		.94%		
20160803		.00		
		.00%		
		.00%		
		.00%		
20160804		.74		
		2.15%		;
		8.84%		1
		.37%		
20160805		1.34		
		5.04%		
		16.12%		1,
		.68%		
20160806		1.78		
		5.76%		
		21.32%		
		.89%		
20160807		1.14		
		3.75%		(
		13.62%		4.
		.57%		
20160808		1.47		
		5.98%		
		17.59%		
		.74%		
Total		8.34		
		4.19%		1
		100.00%		100
		4.19%		

date		KLW	Total
	555555	- ??????????????????????????	
20160802	1.08	7.25	26.02
	4.14%	27.86%	100.00%
	2.91%	13.27%	13.07%
	.54%	3.64%	13.07%
20160803	.00	6.41	26.27
	.00%	24.41%	100.00%
	.00%	11.74%	13.20%
	.00%	3.22%	13.20%
20160804	.80	10.06	34.34
	2.34%	29.30%	100.00%
	7.12%	18.42%	17.25%
	.40%	5.05%	17.25%
20160805	.74	8.08	26.70
	2.76%	30.26%	100.00%
	5.69%	14.80%	13.41%
	.37%	4.06%	13.41%
20160806	.00	9.37	30.87
	.00%	30.36%	100.00%
	.00%	17.16%	15.51%
	.00%	4.71%	15.51%
20160807	2.08	6.37	30.32
	6.87%	21.01%	100.00%
	4.29%	11.66%	15.23%
	1.05%	3.20%	15.23%
20160808	.00	7.07	24.55
	.00%	28.80%	100.00%
	.00%	12.95%	12.33%
	.00%	3.55%	12.33%
Total	4.70	54.62	199.07
	2.36%	27.44%	100.00%
	0.00%	100.00%	100.00%
	2.36%	27.44%	100.00%

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	72.21	84.0000000	.817
Likelihood Ratio	69.22	84.0000000	.878
Linear-by-Linear	.01	1.0000000	.921
Association			
N of Valid Cases	199.0670069		

date	1??????????????????????????????????????	2????????????????????		
20160802	.00			
	.00%			
	.00%			
	.00%			
20160803	8.85			
	16.69%			
	41.09%			
	4.01%			
20160804	1.71			
	4.99%			
	7.92%			
	.77%			
20160805	4.38			
	15.80%			
	20.35%			
	1.98%			
20160806	2.68			
	9.05%			
	12.43%			
	1.21%			
20160807	1.15			
	6.45%			
	5.35%			
201(202	.52%			
20160808	2.77			
	10.45% 12.86%			
	1.25%			
Total				
Total	21.53 9.75%			
	100.00%			
	9.75%			
		<u> </u>		
J 4 -	[R4] (???????????????????????	2222		
date	2??????????????????????????????????			
20160802	2 2.05 .00			
	6.42%	.00%		

	[R4] (	(?????????????????
date	2??????????????????	3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	31.97%	.00%
	.93%	.00%
20160803	2.09	.00
	3.94%	.00%
	32.57%	.00%
	.95%	.00%
20160804	.73	.00
	2.15%	.00%
	11.46%	.00%
	.33%	.00%
20160805	.00	.80
	.00%	2.90%
	.00%	100.00%
	.00%	.36%
20160806	.00	.00
	.00%	.00%
	.00%	.00%
	.00%	.00%
20160807	.80	.00
	4.50%	.00%
	12.54%	.00%
	.36%	.00%
20160808	.73	.00
	2.77%	.00%
	11.46%	.00%
	.33%	.00%
Total	6.41	.80
	2.90%	.36%
	100.00%	100.00%
	2.90%	.36%
	[D 4] (222222222222	

	[R4] (????????????????????
date	4??????????????????????????????
20160802	1.19
	3.73%
	25.06%
	.54%
20160803	2.83
	5.33%
	59.48%
	1.28%
20160804	.73
	2.15%

	[R4] (????????????????????
date	4???????????????????????????
	15.46%
	.33%
20160805	.00
	.00%
	.00%
	.00%
20160806	.00
	.00%
	.00%
	.00%
20160807	.00
	.00%
	.00%
	.00%
20160808	.00
	.00%
	.00%
	.00%
Total	4.75
	2.15%
	100.00%
	2.15%

	[R4] (???????????	??????????
date	5????????????????????????????????	6????????????????????????????
20160802	3.00	
	9.40%	
	12.85%	
	1.36%	
20160803	7.44	
	14.04%	
	31.89%	
	3.37%	
20160804	2.68	
	7.83%	
	11.47%	
	1.21%	
20160805	2.03	
	7.34%	
	8.71%	
	.92%	
20160806	1.15	
	3.90%	

	[R4] (????????????????				
date	5????????????	355555555555555555555555555555555555555		????????????????	
		4.94% .52%			
20160807	2.77 15.49% 11.86%				
20160808		1.25% 4.27 16.12% 18.29% 1.93%			
Total		23.34 10.57% 100.00% 10.57%			
		[R4] (???????????			
date	6????????????	7???????????????????	???????? ???????	8????????????	
20160802	4.43 13.89% 24.75% 2.01%		.00 .00% .00% .00%		
20160803	2.93 5.54% 16.39% 1.33%		1.10 2.08% 50.91% .50%		
20160804	1.52 4.46% 8.51% .69%		.00 .00% .00% .00%		
20160805	1.52 5.50% 8.51% .69%		1.06 3.83% 49.09% .48%		
20160806	6.34 21.42% 35.40% 2.87%		.00 .00% .00% .00%		
20160807	1.15 6.45% 6.44% .52%		.00 .00% .00% .00%		
20160808	.00%		.00 .00%		

		[R4] (???????????????		
date	6????????????		????????????????????????	8????????????
	.00%		.00%	
	.00%		.00%	
Total	17.90		2.16	
	8.11%		.98%	
	100.00%		100.00%	
	8.11%		.98%	
	??????????????	????????????????	?????????????????????????	?????????
date	,5,5,5,5,5,5,5,5,5,5	??????? ??????	9?????????????????	????????????????
20160802		3.18		
		9.96%		
		10.86%		1
		1.44%		
20160803		5.82		
		10.99%		
		19.93%		•
		2.64%		
20160804		9.14		
		26.73%		1
		31.25%		1
		4.14%		
20160805		2.03		
		7.34%		
		6.96% .92%		
20160806		3.49		
20100000		3.49 11.81%		1
		11.95%		1
		1.58%		-
20160807		2.53		
,		14.17%		1
		8.66%		
		1.15%		
20160808		3.04		
		11.48%		
		10.39%		
_		1.38%		
Total		29.23		
		13.24%		
		100.00%		10
	<u> </u>	13.24%		

date	555555	10???????????????	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11???????????????????	
20160802	2.85		1.10		
	8.92%		3.46%		
	14.47%		10.00%		
	1.29%		.50%		
20160803	6.19		1.97		
	11.67%		3.72%		
	31.47%		17.88%		
	2.80%		.89%		
20160804	3.42		4.08		
20100004	0.02%		11.94%		
	17.42%		37.04%		
	1.55%		1.85%		
00160905	1				
20160805	1.54		1.52		
	5.55%		5.50%		
	7.82%		13.83%		
221(202)	.70%		.69%		
20160806	3.13		1.54		
	0.58%		5.20%		
	15.92%		13.96%		
( 0	1.42%		.70%		
20160807	1.80		.80		
	0.09%	4.50%			
	9.17%	7.29%			
	.82%	.36%			
20160808	.73	.00			
	2.77%		.00%		
	3.73%		.00%		
	.33%		.00%		
Total	19.66		11.02		
	8.91%		4.99%		
	0.00%		100.00%		
	8.91%		4.99%		
		[R⊿] (??	???????????????????	)	
date	112222	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		?????????? ??????	
	11			• • • • • • • • • • • • • • • • • • • •	
20160802		1.81		.00	
20100002		5.67%		.00%	
		37.46%		.00%	
		.82%		.00%	
00160900					
20160803		.00		.00	
		.00%			
		.00%		.00%	
		.00%		.00%	

	[R4] (???	???????????????	
date		12??????????????????????????????	
20160804	.80	1.06	
	2.35%	3.11%	
	16.65%	23.79%	
	.36%	.48%	
20160805	.00	.00	
	.00%	.00%	
	.00%	.00%	
	.00%	.00%	
20160806	1.06	.73	
	3.59%	2.48%	
	22.02%	16.44%	
	.48%	.33%	
20160807	.00	1.87	
	.00%	10.44%	
	.00%	41.78%	
	.00%	.85%	
20160808	1.15	.80	
	4.35%	3.04%	
	23.87%	17.99%	
	.52%	.36%	
Total	4.83	4.47	
	2.19%	2.02%	
	100.00%	100.00%	
	2.19%	2.02%	
	Γ <sub>D</sub> <sub>4</sub> 1 (222222222222222222222222222222222222		

	$[R_4]$ (?????????????????		
date	KLE	KLE	
	- ???????????	- ?????????????????????????????????????	
20160802	2.38	1.98	
	7.47%	6.22%	
	35.45%	26.00%	
	1.08%	.90%	
20160803	1.84	1.06	
	3.47%	2.01%	
	27.41%	13.94%	
	.83%	.48%	
20160804	.00	.00	
	.00%	.00%	
	.00%	.00%	
	.00%	.00%	
20160805	.00	.00	
	.00%	.00%	
	.00%	.00%	
	.00%	.00%	

		[R4] (????????????????
date	KLE	KLE
	- ;;;;;;;;;;;	- ?????????????????????????????????????
20160806	.97	1.54
	3.28%	5.20%
	14.46%	20.15%
	.44%	.70%
20160807	1.52	1.52
	8.53%	8.53%
	22.68%	19.96%
	.69%	.69%
20160808	.00	1.52
	.00%	5.75%
	.00%	19.96%
	.00%	.69%
Total	6.72	7.63
	3.04%	3.46%
	100.00%	100.00%
	3.04%	3.46%
	[D .7 (00000000	00000000000

	[R4] (????????????????????	
date	KLE	Total
	- ??????????????????????????	
20160802	7.92	31.89
	24.85%	100.00%
	13.15%	14.45%
	3.59%	14.45%
20160803	10.88	53.01
	20.53%	100.00%
	18.05%	24.02%
	4.93%	24.02%
20160804	8.30	34.18
	24.29%	100.00%
	13.77%	15.49%
	3.76%	15.49%
20160805	12.82	27.72
	46.26%	100.00%
	21.28%	12.56%
	5.81%	12.56%
20160806	6.95	29.58
	23.48%	100.00%
	11.52%	13.40%
	3.15%	13.40%
20160807	1.94	17.87
	10.87%	100.00%
	3.22%	8.10%
	.88%	8.10%

	[R4] (????????????????????	
date	KLE	Total
	- ??????????????????????????	
20160808	11.45	26.47
	43.26%	100.00%
	19.00%	12.00%
	5.19%	12.00%
Total	60.27	220.72
	27.31%	100.00%
	100.00%	100.00%
	27.31%	100.00%

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	88.56	84.0000000	.346
Likelihood Ratio	95.37	84.0000000	.186
Linear-by-Linear	1.47	1.0000000	.225
Association			
N of Valid Cases	220.7158753		

	[R <sub>5</sub> ] (????????????????	?????
date	1?????????????????????????????????????	2??????????????????????
20160802	1.06	
	1.16%	
	7.97%	
	.26%	
20160803	2.18	
	3.53%	
	16.45%	
	.54%	
20160804	.00	
	.00%	
	.00%	
	.00%	
20160805	.96	
	1.80%	
	7.24%	
	.24%	

	[R <sub>5</sub> ] (????????????????			
date	1??????????????????????????????????????			?????????????
20160806	.85			
	1.97%			
	6.41%			
		.21%		
20160807		3.15		
		6.41%		
		23.82%		
		.78%		
20160808		5.05		
		10.69%		
		38.11%		
		1.25%		
Total		13.24		
		3.29%		
		100.00%		
		3.29%		
		[R <sub>5</sub> ] (?????????????????		
date	2??????????????????	4??????????????????	25555 555555	5???????????
20160802	3.23		.80	
	3.56%		.89%	
	24.84%		13.60%	
	.80%		.20%	
20160803	2.74		.00	
	4.44%		.00%	
	21.04%		.00%	
	.68%		.00%	
20160804	.96		1.12	
	1.67%		1.95%	
	7.37%		18.99%	
	.24%		.28%	
20160805	2.20		1.56	
	4.13%		2.94%	
	16.88%		26.39%	
	.55%			
20160806	.00	.00		
	.00%		.00%	
	.00%		.00%	
	.00%		.00%	
20160807	2.31		2.43	
	4.69%		4.94%	
	17.73%		41.03%	
	.57%		.60%	

	[R <sub>5</sub> ] (????????????????			
date	2?????????????????		??????????? ??????	5???????????
20160808	1.58 3.35% 12.15%	.00 .00% .00%		
Total	.39%		.00% 5.92	
	3.23% 100.00% 3.23%		1.47% 100.00% 1.47%	
date	???????????????????	???????? ??????	7????????????????	,,,,,,,,,,,,,,,
20160802		2.56 2.82% 27.02% .64%		
20160803		.00 .00% .00% .00%		
20160804		4.05 7.05% 42.84%		
20160805		1.01% .00 .00% .00% .00%		
20160806	1.12 2.61% 11.88% .28%			
20160807	.00 .00% .00% .00%			
20160808		1.73 3.66% 18.26% .43%		
Total		9.46 2.35% 100.00% 2.35%		

date	?????? ??????	8?????????	???????????????????????????????????????	9?????????????
20160802	11.46		2.56	
	12.64%		2.82%	
	17.36%		21.95%	
	2.85%		.64%	
20160803	12.19		.68	
	19.76%		1.09%	
	18.48%		5.80%	
	3.03%		.17%	
20160804	14.38		.00	
	25.02%		.00%	
	21.80%		.00%	
	3.57%		.00%	
20160805	7.03		.60	
	13.23%		1.14%	
	10.65%		5.18%	
	1.75%		.15%	
20160806	2.82		2.12	
	6.54%		4.93%	
	4.27%		18.24%	
	.70%		.53%	
20160807	7.70		3.99	
,	15.66%		8.11%	
	11.68%		34.27%	
	1.91%	.99%		
20160808	10.40		1.70	
	22.03%		3.59%	
	15.76%		14.57%	
	2.58%		.42%	
Total	65.98		11.64	
	16.39%		2.89%	
	100.00%		100.00%	
	16.39%		2.89%	
		[R5]	(>>>>>>>>>>>>>>>>>>>>	
date	9??????????	$[R_5] (????????????????????????????????????$		???????????????????
20160802		2.41		$\epsilon$
20100002		2.66%		7.0
				20. <sub>{</sub>
		.60%		20.; 1. <u>{</u>
20160803		2.41		1.6
20100003		3.91%		15.C
		16.90%		29.8
		.60%		2.5
	II	.0070		

		[R <sub>5</sub> ]	(?????????????????
date	9???	,,,,,,,,,,,,,,,,,,,,,,	10?????????????????????????????????????
20160804		2.80	
		4.87%	2.7
		19.59%	5.0
		.70%	, ;
20160805		3.65	=
		6.87%	2.0
		25.53%	5.0
221(202)		.91%	
20160806		.60	
		1.40% 4.22%	4. <sub>2</sub> 6.
		.15%	
20160807		.00	·-
2010000/		.00%	14.6
		.00%	23.:
		.00%	1.7
20160808		2.41	
		5.11%	6.7
		16.87%	10.
		.60%	•,
Total		14.29	3:
		3.55%	7.7
		100.00%	100.0
		3.55%	7.7
			(?????????????????
date	10?	11???????????????????	???????????????????????????????????
20160802	5.38		1.09
	)4%		1.20%
	54%		14.96%
	59%		.27%
20160803	9.27		.00
	)2%		.00%
	32%		.00%
	30%		.00%
20160804	1.56		1.12
	72%		1.95%
	)3%		15.43%
00160005	39%		.28%
20160805	1.58 )8%		.85 1.60%
	98% 99%		11.65%
	39%		.21%
	<b>₽9</b> /0		.21/0

		[R5] (?????????????????	?????
date	10?	11??????????????????????????????????	
20160806	1.92		.96
	15%		2.22%
	17%		13.16%
	<b>1</b> 8%		.24%
20160807	7.20		3.26
	54%		6.63%
	18%		44.81%
	79%		.81%
20160808	3.16		.00
	70%		.00%
	17%		.00%
	79%		.00%
Total	1.07		7.28
	72%		1.81%
	00%		100.00%
	72%		1.81%
		[R <sub>5</sub> ] (?????????????????	?????
date	12??	???????????????????????????????????????	13????????????????????
20160802		11.13	
		12.27%	
		26.25%	
		2.76%	
20160803		4.71	
		7.63%	
		11.11%	
		1.17%	
20160804		5.01	
		8.71%	
		11.82%	
		1.24%	
20160805		9.08	
		17.09%	
		21.41%	
		2.26%	
20160806		4.05	
		9.41%	
		9.56%	
		1.01%	
20160807		2.69	
		5.46%	
		6.33%	
		.67%	

	[R5] (????????????????????????????????????					
date						
20160808	5.73					
		12.14%				
	13.52%					
		1.42%				
Total		42.39				
		10.53%				
		100.00%				
	P???????????????????	10.53%				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1422222222222222	?????????????????????????			
uute		14:::::::::				
20160802	2.85		4.4			
	3.15%		4.92			
	15.31%		45.34			
	.71%		1.11			
20160803	1.09		0.			
	1.77% 5.84%		.00 .00			
	.27%		.00.			
20160804	4.12		1.7			
20100004	7.16%		3.00			
	22.09%		17.56			
	1.02%		.43			
20160805	2.93		1.2			
	5.51%		2.73			
	15.70%		14.76			
	.73%		.36			
20160806	1.12		<b>.</b> C			
	2.61%		.00			
	6.03%		.00			
2016090=	.28%		00.			
20160807	3.83 7.78%		0.			
	20.53%		.00 .00			
	.95%		.00			
20160808	2.70		2.2			
	5.73%		4.65			
	14.50%		22.33			
	.67%		·55			
Total	18.65		9.8			
	4.63%		2.44			
	100.00%		100.00			
	4.63%		2.44			

		H					
date	<b>}</b> ?	15???????	???????????? ??????	16?????????????	??????????????????		
20160802	<b>16</b>		2.25				
20100002	%		2.35 2.59%				
	%		14.60%				
	%		.58%				
20160803	0		1.48				
2010000	%		2.40%				
	%		9.21%				
	%		.37%				
20160804	73		3.39				
-	%		5.89%				
	%		21.07%				
	%		.84%				
20160805	<del>1</del> 5		.00				
	%		.00%				
	%		.00%				
	%		.00%				
20160806	Ю		3.26				
	%		7.57%				
	%		20.31%				
	%		.81%				
20160807	Ю		2.69				
	%		5.46%				
	%		16.71%				
	%		.67%				
20160808	20		2.91				
	%		6.16%				
	%		18.10%				
77-4-1	%		.72%				
Total	33		16.07				
	% %		3.99% 100.00%				
	% %						
	70	3.99%   [R5] (????????????????					
7							
date	16	5??????????	17??????????????????	????????? ???????	18????????????		
221(2022		0.00					
20160802		2.92		.00			
		3.22% 16.36%		.00% .00%			
		.72%		.00%			
20160803	1	2.10		.00			
20100003		3.41%		.00%			
		11.80%		.00%			
		.52%		.00%			
l		·J=/0		.0070	<u> </u>		

	[R5] (???????????????				
date	16??????????		???????????????????????????????????????	18????????????	
20160804	3.54				
	6.16%		.00%		
	19.89%		.00%		
	.88%		.00%		
20160805	2.77		.00		
	5.21%		.00%		
	15.52%		.00%		
	.69%		.00%		
20160806	4.33		.96		
	10.04%		2.22%		
	24.28%		100.00%		
	1.08%		.24%		
20160807	2.16		.00		
	4.40%		.00%		
	12.15%		.00%		
	.54%		.00%		
20160808	.00		.00		
	.00%		.00%		
	.00%		.00%		
	.00%		.00%		
Total	17.82		.96		
	4.43%		.24%		
	100.00%		100.00%		
	4.43%	.24%			
		[R <sub>5</sub> ] (?	?????????????????		
date	18?????????			???? ??????	
20160802		.00		2.35	
_010000_		.00%	2.59%		
		.00%	20.56%		
		.00%		.58%	
20160803		1.09		3.44	
_010000	1.09				
	64.36%		30.10%		
		.27%		.85%	
20160804	.00		.00		
		.00%		.00%	
				.00%	
				.00%	
20160805		.00		4.51	
0		.00%		8.49%	
		.00%		39.49%	
		.00%		1.12%	

	$[R_5]$ (?????????????????			
date	18????????????????????	20??????????????????????????????		
20160806	.00	.00		
	.00%	.00%		
	.00%	.00%		
	.00%	.00%		
20160807	.00	1.12		
	.00%	2.28%		
	.00%	9.84%		
	.00%	.28%		
20160808	.60	.00		
	1.28%	.00%		
	35.64%	.00%		
	.15%	.00%		
Total	1.69	11.42		
	.42%	2.84%		
	100.00%	100.00%		
	.42%	2.84%		

F

	$[R_5]$ (?????????????????					
date	\$	NTW	NTW			
		- ????????????	- ?????????????			
20160802	1.89	1.30				
	2.09%	1.43%				
	100.00%	44.27%				
	.47%	.32%				
20160803	.00	.68				
	.00%	1.09%				
	.00%	23.04%				
	.00%	.17%				
20160804	.00	.00				
	.00%	.00%				
	.00%	.00%				
	.00%	.00%				
20160805	.00	.00				
	.00%	.00%				
	.00%	.00%				
	.00%	.00%				
20160806	.00	.96				
	.00%	2.22%				
	.00%	32.69%				
	.00%	.24%				
20160807	.00	.00				
	.00%	.00%				
	.00%	.00%				
	.00%	.00%				

	[R <sub>5</sub> ] (???????????????					
date	\$5555555555555555555555555555555555555	NTW - ???????????	NTW - ?????????????			
20160808	.00	.00				
	.00%	.00%				
	.00%	.00%				
	.00%	.00%				
Total	1.89	2.93				
	.47%	.73%				
	100.00%	100.00%				
	.47%	.73%				
7 .		NUNA				
date	·?????????????????????????????????????	NTW - ???????????????	333333333333			
20160802	3.70		26.17			
_010000	4.08%		28.86%			
	46.79%		26.43%			
	.92%		6.50%			
20160803	.68		16.99			
9	1.09%		27.52%			
	8.54%		17.16%			
	.17%		4.22%			
20160804	1.12		12.58			
	1.95%		21.88%			
	14.21%		12.71%			
	.28%		3.13%			
20160805	.00		13.96			
	.00%		26.28%			
	.00%		14.10%			
	.00%		3.47%			
20160806	.96		17.06			
	2.22%		39.58%			
	12.12%		17.23%			
	.24%		4.24%			
20160807	1.45		5.21			
	2.95%		10.59%			
	18.35%		5.27%			
	.36%		1.30%			
20160808	.00		7.03			
	.00%		14.91%			
	.00%		7.11%			
T-1-1	.00%		1.75%			
Total	7.91		98.99			
	1.97%		24.60%			
	100.00%		100.00%			
	1.97%		24.60%			

	Ĭ
date	Total
20160802	90.65
	100.00%
	22.53%
	22.53%
20160803	61.71
	100.00%
	15.33%
	15.33%
20160804	57.49
	100.00%
	14.29%
	14.29%
20160805	53.11
	100.00%
	13.20%
	13.20%
20160806	43.10
	100.00%
	10.71%
	10.71%
20160807	49.20
	100.00%
	12.23%
( 0 0	12.23%
20160808	47.19
	100.00%
	11.73%
Total	11.73%
Total	402.46
	100.00% 100.00%
	100.00%
	100.00%

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	150.52	120.0000000	.031
Likelihood Ratio	161.05	120.0000000	.007
Linear-by-Linear	5.61	1.0000000	.018
Association			
N of Valid Cases	402.4566264		

date	1????????????????????????	? ??????	2???????????????????????????
20160802		4.33	
		5.09%	
		21.82%	
		1.05%	
20160803		.81	
		1.32%	
		4.06%	
		.20%	
20160804		3.29	
-		8.23%	
		16.59%	
		.80%	
20160805		1.89	
		4.03%	
		9.50%	
		.46%	
20160806		2.98	
		5.87%	
		15.03%	
		.73%	
20160807		1.30	
		2.08%	
		6.52%	
		.31%	
20160808		5.26	
		8.10%	
		26.48%	
		1.28%	
Total		19.86	
		4.83%	
	1	00.00%	
		4.83%	
	[R6] (??	25555555	??????????
date			?????????????????????????????????
20160802	4.36		

date     2???????????     4????????????????????????????????????				[R6] (??????????????????	??
1.06%	date	2?????????	555.		
1.06%		28.84	%		
20160803		II .			
3.17%   17.29%	20160803				
17.29%   .47%	2010000	II .			
347%		II .			
20160804					
1.00%   .00%	20160804				
0.00%	•	.00	%		
20160805		.00	%		
.00%   .00%		.00	%		
0.00%   0.00	20160805	.0	00		
1.00%		.00	%		
20160806		ll .			
2.43%   11.03%   .30%		.00	%		
11.03%   .30%	20160806	ii .			
30%   20160807   1.84   2.96%   16.42%   .45%   2.84%   16.43%   .45%					
20160807					
2.96% 16.42% .45%  20160808  1.85 2.84% 16.43% .45%  Total  11.23 2.73% 100.00% 2.73%     R6] (????????????????????????????????????	00160907				
16.42% .45%  20160808  1.85 2.84% 16.43% .45%  Total  11.23 2.73% 100.00% 2.73%     R6] (????????????????????????????????????	20100007		-		
1.85		11			
20160808		ii -			
2.84% 16.43% .45%  Total  11.23 2.73% 100.00% 2.73%     R6] (????????????????????????????????????	20160808				
16.43%         .45%         Total         11.23         2.73%         100.00%         2.73%         [R6] (????????????????????????????????????		ii e			
Total 11.23 2.73% 100.00% 2.73%		II .			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		.45	%		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Total	11.2	23		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2.73	%		
[R6] (????????????????????????????????????					
date       4?????????       5??????????????????????????????       6????????????????????????????????????		2.73	%		
20160802       1.27       4.97         1.49%       5.83%         18.67%       24.29%         .31%       1.21%         20160803       .00       2.22         .00%       3.63%         .00%       10.86%         .00%       .54%         20160804       .00       1.30				[R6] (???????????????????	??
1.49%     5.83%       18.67%     24.29%       .31%     1.21%       20160803     .00       .00%     3.63%       .00%     10.86%       .00%     .54%       20160804     .00	date	4?????????	5?	????????????????????????????????	6????????????????????
1.49%     5.83%       18.67%     24.29%       .31%     1.21%       20160803     .00       .00%     3.63%       .00%     10.86%       .00%     .54%       20160804     .00	20160802	1.27		1 07	
18.67%     24.29%       .31%     1.21%       20160803     .00     2.22       .00%     3.63%       .00%     10.86%       .00%     .54%       20160804     .00     1.30		ii i			
.31%     1.21%       20160803     .00     2.22       .00%     3.63%       .00%     10.86%       .00%     .54%       20160804     .00     1.30					
20160803     .00       .00%     3.63%       .00%     10.86%       .00%     .54%       20160804     .00		II .			
.00%     3.63%       .00%     10.86%       .00%     .54%       20160804     .00       1.30	20160803				
.00%     10.86%       .00%     .54%       20160804     .00       1.30		.00%		3.63%	
20160804 .00 1.30		ll l			
20160804 .00 1.30		.00%		.54%	
.00%   3.25%	20160804	.00			
·		.00%		3.25%	

	[R6] (????????????????					
date	4?????????		3333333333333333333333333		??????????????	
	.00%		6.36%			
	.00%					
20160805	2.44		1.30			
	5.21%		2.78%			
	35.90%		6.36%			
	.59%		.32%			
20160806	.00		6.66			
	.00%		13.09%			
	.00%		32.55%			
	.00%		1.62%			
20160807	.00		2.00			
	.00%		3.22%			
	.00%		9.79%			
	.00%		.49%			
20160808	3.08		2.00			
	4.75%		3.09%			
	45.43%		9.79%			
	.75%		.49%			
Total	6.78		20.47			
	1.65%		4.98%			
	100.00%		100.00%			
	1.65%		4.98%			
		[R6] (?	?????????????????			
date	622222222		7??????????????????????	) ) ) ) )		
uute	0		/			
20160802		2.13		7.28		
		2.50%		8.54%		
		16.95%		11.38%		
		.52%		1.77%		
20160803		.00		17.86		
		.00%		29.18%		
		.00%		27.93%		
		.00%	4.34%			
20160804	1.24			4.72		
	3.10%			11.79%		
		9.84%		7.38%		
		.30%		1.15%		
20160805		.00		4.07		
		.00%		8.69%		
		.00%		6.36%		
		.00%		.99%		
20160806		1.20		7.05		

1.30 2.56%

7.35 14.45%

[R6] (?????????????????					
6??????????????????	7??????????????????????????????				
10.34%	11.50%				
.32%	1.79%				
4.24	10.40				
6.80%	16.70%				
33.68%	16.28%				
1.03%	2.53%				
3.67	12.25				
5.66%	18.87%				
29.19%	19.16%				
.89%	2.98%				
12.59	63.92				
3.06%	15.54%				
100.00%	100.00%				
3.06%	15.54%				
	6?????????????????????????????????????				

	[R6] (???????????????????	
date	855555555555555555555555555555555555555	
20160802	.00	
	.00%	
	.00%	
	.00%	
20160803	.00	
	.00%	
	.00%	
	.00%	
20160804	.00	
	.00%	
	.00%	
	.00%	
20160805	.70	
	1.50%	
	36.24%	
	.17%	
20160806	1.24	
	2.43%	
	63.76%	
	.30%	
20160807	.00	
	.00%	
	.00%	
	.00%	
20160808	.00	
	.00%	

	[R6] (???????????????????	-
date	8???????????????????????????????	
	.00%	
	.00%	
Total	1.94	
	.47%	
	100.00%	
	.47%	
date	9??????????????????????????????	10??????????????????????????
20160802	3.25	
	3.81%	
	15.79%	
	.79%	
20160803	1.64	
	2.67%	
	7.96%	
	.40%	
20160804	1.30	
	3.25%	
	6.33%	
	.32%	
20160805	7.97	
	17.04%	
	38.80%	
	1.94%	
20160806	2.49	
	4.90%	
	12.12%	
	.61%	
20160807	2.00	
	3.22%	
	9.75%	
00160909	.49%	
20160808	1.90	
	2.93%	
	9.25% .46%	
Total		
Total	20.55 5.00%	
	100.00%	
	5.00%	
	<u>j.50%</u>	

			[R6
date	55555555	11?????????????????????????????????????	
20160802	6.66		.00
	7.81%	.00%	
	22.86%		.00%
	1.62%		.00%
20160803	3.08		.00
	5.04%		.00%
	10.58%		.00%
	.75%		.00%
20160804	3.77		.00
	9.43%		.00%
	12.96%		.00%
	.92%		.00%
20160805	5.36		.65
	11.46%		1.38%
	18.41%		33.24%
	1.30%		.16%
20160806	3.20		1.30
	6.28%		2.56%
	10.98%		66.76%
	.78%		.32%
20160807	4.45		.00
	7.14%		.00%
	15.27%		.00%
	1.08%		.00%
20160808	2.60		.00
	4.01%		.00%
	8.94%		.00%
	.63%		.00%
Total	29.12		1.95
	7.08%		.47%
	100.00%		100.00%
	7.08%		.47%
		[R6] (???????????????????	???
date	12????????????	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
20160802		2.22	
_0100002		2.61%	
		24.32%	
		.54%	
20160803		2.77	
20100003		4.53%	
		4.53% 30.32%	
		.67%	
		.0//0	

	[R6] (???????????????			
date	12???????????????????			
20160804		.00		
		.00%		
		.00%		
221(222=		.00%		
20160805		.65 1.38%		
		7.09%		
		.16%		
20160806		.00		
		.00%		
		.00%		
( . 0		.00%		
20160807		1.30		
		2.09% 14.23%		
		.32%		
20160808		2.20		
		3.38%		
		24.04%		
		.53%		
Total		9.14		
		2.22% 100.00%		
		2.22%		
	ΓΡ	6] (????????????????????	) ) )	
date	13??????????????????		··· ?????????????????????????	
20160802	2.75			
	3.23%			
	21.24%			
	.67%			
20160803	2.22			
	3.63% 17.19%			
	.54%			
20160804	.70			
	1.76%			
	5.44%			
_	.17%			
20160805	3.91			
	8.35%			
	30.19% .95%			
	.93/0			

	[R6] (???????????????		
date	13????????????????????	14?????????????????????????????????????	
20160806	1.30		
	2.56%		
	10.06%		
	.32%		
20160807	1.35		
	2.17%		
	10.45%		
	.33%		
20160808	.70		
	1.08%		
	5.44%		
	.17%		
Total	12.94		
	3.15%		
	100.00%	10	
	3.15%		

	[R6] (?????????????????	
date	14?????	15??????????????????????????????
20160802	2.94	.00
	3.45%	.00%
	16.95%	.00%
	.71%	.00%
20160803	3.84	.81
	6.27%	1.32%
	22.12%	100.00%
	.93%	.20%
20160804	1.84	.00.
	4.61%	.00%
	10.63%	.00%
	.45%	.00%
20160805	2.60	.00.
	5.55%	.00%
	14.97%	.00%
	.63%	.00%
20160806	3.64	.00.
	7.15%	.00%
	20.97%	.00%
	.88%	.00%
20160807	2.49	.00.
	4.00%	.00%
	14.36%	.00%
	.61%	.00%

	[R6] (??????????????????		
date	14?????	15??????????????????????????????	
20160808	.00	.00	
	.00%	.00%	
	.00%	.00%	
	.00%	.00%	
Total	17.35	.81	
	4.22%	.20%	
	00.00%	100.00%	
	4.22%	.20%	

date	17?????????????????????????????????
20160802	3.56
	4.17%
	100.00%
	.86%
20160803	.00
	.00%
	.00%
	.00%
20160804	.00
	.00%
	.00%
	.00%
20160805	.00
	.00%
	.00%
	.00%
20160806	.00
	.00%
	.00%
	.00%
20160807	.00
	.00%
	.00%
	.00%
20160808	.00
	.00%
	.00%
	.00%
Total	3.56
	.86%
	100.00%
	.86%

date	18???????????????????????????????	19???????????????????????
20160802	.81	
	.95%	
	5.19%	
	.20%	
20160803	1.94	
	3.17%	
	12.50%	
	.47%	
20160804	1.24	
	3.10%	
	7.97%	
	.30%	
20160805	3.04	
	6.50%	
	19.57%	
22162026	.74%	
20160806	.00	
	.00%	
	.00%	
20160807	4.81	
2010000/	7.73%	
	30.98%	
	1.17%	
20160808	3.70	
	5.69%	
	23.79%	
	.90%	
Total	15.54	
	3.78%	
	100.00%	
	3.78%	
	[R6] (?????????	??????????
date		???????????????????????????????????????
20160802	1.27	.00
	1.49%	.00%
	12.98%	.00%
	.31%	.00%
20160803	.00	4.23
_	.00%	6.91%
	.00%	42.90%
	.00%	1.03%

	[R6] (???????????????		
date	19????????????????	21?????????????????????????????????????	
20160804	1.24	4.39	
	3.10%	10.99%	
	12.69%	44.55%	
	.30%	1.07%	
20160805	.00	.00	
	.00%	.00%	
	.00%	.00%	
	.00%	.00%	
20160806	.00	1.24	
	.00%	2.43%	
	.00%	12.56%	
	.00%	.30%	
20160807	4.78	.00.	
	7.67%	.00%	
	48.95%	.00%	
	1.16%	.00%	
20160808	2.48	.00	
	3.81%	.00%	
	25.38%	.00%	
	.60%	.00%	
Total	9.76	9.86	
	2.37%	2.40%	
	100.00%	100.00%	
	2.37%	2.40%	
	[R6] (22222	22222222222222	

	[R6] (??????????????????		
date	22?????????????????????????????????????		
20160802	4.08		
	4.79%		
	23.59%		
	.99%		
20160803	.00		
	.00%		
	.00%		
	.00%		
20160804	3.04		
	7.60%		
	17.59%		
	.74%		
20160805	1.30		
	2.77%		
	7.50%		
	.31%		

	[R6] (?????????????????		
date	22?????????????????????????????????????		
20160806	2.00		
	3.93%		
	11.57%		
	.49%		
20160807	2.49		
	4.00%		
	14.42%		
	.61%		
20160808	4.38		
	6.74%		
	25.33%		
	1.06%		
Total	17.28		
	4.20%		
	100.00%		
	4.20%		

	[R6] (????????????????		
date	\$	NTE - ????????????	NTE - ???????????
20160802	3.05	.00	
	3.58%	.00%	
	100.00%	.00%	
	.74%	.00%	
20160803	.00	.99	
	.00%	1.61%	
	.00%	23.02%	
	.00%	.24%	
20160804	.00	.00	
	.00%	.00%	
	.00%	.00%	
	.00%	.00%	
20160805	.00	2.59	
	.00%	5.54%	
	.00%	60.53%	
	.00%	.63%	
20160806	.00	.00	
	.00%	.00%	
	.00%	.00%	
	.00%	.00%	
20160807	.00	.00	
	.00%	.00%	
	.00%	.00%	
	.00%	.00%	

	[R6] (???????????????			
date	???????????????????????????????????????	NTE	NTE	
		- 555555555555	- 33333333333	
20160808	.00	.70		
	.00%	1.08%		
	.00%	16.45%		
	.00%	.17%		
Total	3.05	4.28		
	.74%	1.04%		
	100.00%	100.00%		
	.74%	1.04%		

date	·?????????????????????????????????????
20160802	2.13
	2.50%
	17.79%
	.52%
20160803	.99
	1.61%
	8.22%
	.24%
20160804	.65
	1.62%
	5.40%
	.16%
20160805	1.30
	2.78%
	10.85%
	.32%
20160806	3.12
	6.14%
	26.06%
	.76%
20160807	.00
	.00%
	.00%
	.00%
20160808	3.80
	5.85%
	31.68%
	.92%
Total	11.99
	2.92%
	100.00%
	2.92%

date	NTE	Total
	- ??????????????????????????	
20160802	28.15	85.20
	33.04%	100.00%
	26.23%	20.71%
	6.84%	20.71%
20160803	15.87	61.20
	25.93%	100.00%
	14.78%	14.88%
	3.86%	14.88%
20160804	11.27	40.00
	28.18%	100.00%
	10.50%	9.72%
	2.74%	9.72%
20160805	7.04	46.79
	15.04%	100.00%
	6.56%	11.38%
	1.71%	11.38%
20160806	11.82	50.89
	23.22%	100.00%
	11.01%	12.37%
	2.87%	12.37%
20160807	18.84	62.31
	30.24%	100.00%
	17.55%	15.15%
	4.58%	15.15%
20160808	14.36	64.93
	22.11%	100.00%
	13.38%	15.79%
	3.49%	15.79%
Total	107.35	411.31
	26.10%	100.00%
	100.00%	100.00%
	26.10%	100.00%

Chi-square tests.

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	196.84	132.0000000	.000
Likelihood Ratio	192.88	132.0000000	.000
Linear-by-Linear	.63	1.0000000	.429
Association			
N of Valid Cases	411.3108983		

## 

date	801????????????	??????????? ???????	802??????????????????????????
20160802		48.70	
		18.08%	
		16.62%	
		3.47%	
20160803		47.42	
		20.15%	
		16.18%	
		3.38%	
20160804		37.20	
		20.40%	
		12.69%	
		2.65%	
20160805		35.95	
		20.47%	
		12.27%	
		2.56%	
20160806		38.27	
		21.90%	
		13.06%	
		2.72%	
20160807		53.18	
		29.99%	
		18.15%	
		3.79%	
20160808		32.30	
		16.99%	
		11.02%	
		2.30%	
Total		293.01	
		20.86%	
	100.00%		
		20.86%	
	[R8] ???????	????????????????????	?????????(???
date	802???????????		
20160802	48.60		16.53
	18.05%		6.14%
II	= = = = = = = = = = = = = = = = = = = =	I	1

	[R8] ????????	???????????????????????????????
date	802???????????	803???????????????????????????
	19.13%	32.05%
	3.46%	1.18%
20160803	38.67	10.18
	16.43%	4.32%
	15.22%	19.73%
	2.75%	.72%
20160804	36.96	4.29
	20.27%	2.35%
	14.55%	8.31%
	2.63%	.31%
20160805	32.19	3.45
	18.32%	1.96%
	12.67%	6.68%
	2.29%	.25%
20160806	40.59	3.64
	23.23%	2.09%
	15.98%	7.07%
	2.89%	.26%
20160807	23.55	9.28
	13.28%	5.23%
	9.27%	17.99%
	1.68%	.66%
20160808	33.46	4.22
	17.60%	2.22%
	13.17%	8.17%
	2.38%	.30%
Total	254.01	51.58
	18.08%	3.67%
	100.00%	100.00%
	18.08%	3.67%
	7 >>>>>>>>>>>	222222222222222

	] ?????????????????????????????????????
date	804????????????????????????
20160802	6.07
	2.25%
	40.48%
	.43%
20160803	1.79
	.76%
	11.95%
	.13%
20160804	2.58
	1.42%

	J ????????????????????????????????????
date	804????????????????????????
	17.22%
	.18%
20160805	1.52
	.87%
	10.16%
	.11%
20160806	1.14
	.65%
	7.58%
	.08%
20160807	.85
	.48%
	5.66%
	.06%
20160808	1.04
	.55%
	6.95%
	.07%
Total	14.99
	1.07%
	100.00%
	1.07%
	Γρο1 22222222222222222

	[R8] ??????????????????????????????????					
date	805????????????????????????????	806??????????????????????????				
20160802	9.62					
	3.57%					
	23.19%					
	.69%					
20160803	4.81					
	2.04%					
	11.59%					
	.34%					
20160804	2.64					
	1.45%					
	6.37%					
	.19%					
20160805	2.38					
	1.35%					
	5.73%					
	.17%					
20160806	5.47					
	3.13%					

	[R8] ????????????????????????????????			
date		??????????????????????	806?????????????????????????	
		13.18%		
		.39%		
20160807		7.78		
		4.39%		
		18.76%		
		.55%		
20160808		8.80		
		4.63%		
		21.19%		
		.63%		
Total		41.51		
		2.95%		
		100.00%		
		2.95%		
	[R8] :	???????????????????????	???????????????(???	
date	806???????????		???????????????????????????????????????	
20160802	10.55		4.8	
	3.92%		1.81	
	16.70%		16.98	
	.75%		.35	
20160803	11.32		4.{	
	4.81%		1.92	
	17.91%		15.76	
	.81%		.32	
20160804	8.03		4.{	
•	4.40%		2.65	
	12.71%		16.83	
	.57%		.34	
20160805	10.14		3.4	
	5.78%		1.98	
	16.06%		12.12	
	.72%		.25	
20160806	5.91		1.	
	3.38%		.65	
	9.35%		3.97	
	.42%		80.	
20160807	7.01		4.0	
	3.95%		2.29	
	11.09%		14.15	
	.50%		.29	
20160808	10.22		5.8	
	5.38%		3.05	
I	<sub>  </sub> J.J. J. J		J.0 <sub>J</sub>	

		[R8] ?	??????????????????????	??????????????(???
date	80	0633333333333	807??????????????	?????????????????????????????
		16.18%		20.20
		.73%		.41
Total		63.18		28.6
		4.50%		2.04
		100.00%		100.00
	<u> </u>	4.50%		2.04
	????	???????????????	?????????????	
date	55	808????????	??????????? ??????	809?????????????????????
20160802	87		17.40	
	.%		6.46%	
	%		15.09%	
	;%		1.24%	
20160803	52		23.71	
	:%		10.07%	
	%		20.55%	
	!%		1.69%	
20160804	33		13.46	
	% %		7.38%	
	% .%		11.66% .96%	
20160805	18		20.63	
20100003	%		11.74%	
	1%		17.88%	
	;%		1.47%	
20160806	14		9.45	
	%		5.41%	
	<b>7</b> %		8.19%	
	%		.67%	
20160807	p6		9.15	
	%		5.16%	
	;% °′		7.93%	
	%		.65%	
20160808	30		21.56	
	% %		11.34%	
	% %		18.69% 1.53%	
Total	1			
Total	59 .%		115.36 8.21%	
	%		100.00%	
	%		8.21%	
<u> </u>		1		1

date	????????? ??????	DC2FC	DC2FC	
		- \$55555555555	- ;;;;;;;;;;;;;	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
20160802	9.22	9.34		
	3.42%	3.47%		
	18.73%	19.12%		
	.66%	.66%		
20160803	6.07	7.71		
	2.58%	3.27%		
	12.33%	15.78%		
	.43%	.55%		
20160804	5.64	4.63		
	3.09%	2.54%		
	11.45%	9.48%		
	.40%	.33%		
20160805	5.86	7.06		
	3.34%	4.02%		
	11.91%	14.45%		
	.42%	.50%		
20160806	7.52	6.31		
	4.30%	3.61%		
	15.28%	12.92%		
20160807	.54%	.45%		
2010080/	5.35 3.01%	7.97 4.49%		
	10.86%	16.31%		
	.38%	.57%		
20160808	9.57	5.83		
2010000	5.03%	3.07%		
	19.44%	11.95%		
	.68%	.42%		
Total	49.22	48.84		
	3.50%	3.48%		
	100.00%	100.00%		
	3.50%	3.48%		
	[R8] ????????????	????????????????	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	
date	DC2FC	DC2FC	• • • • • • • • • • • • • • • • • • • •	Total
date	- ???????????????	- ??????????????	,,,,,,,,,,,,,,,	Total
20160802	10.92		77.48	269.31
	4.06%		28.77%	100.00%
	14.67%		20.94%	19.17%
	.78%		5.52%	19.17%
20160803	15.18		63.99	235.35
	6.45%		27.19%	100.00%
	20.39%		17.30%	16.75%
	1.08%		4.56%	16.75%
	1.00,0		7,00,0	/0/-

	[R8] ???????????		
date	DC2FC	DC2FC	Total
	- ??????????????	- ???????????????????????????	
20160804	11.40	50.66	182.31
	6.25%	27.79%	100.00%
	15.31%	13.69%	12.98%
	.81%	3.61%	12.98%
20160805	8.66	44.34	175.66
	4.93%	25.24%	100.00%
	11.64%	11.99%	12.50%
	.62%	3.16%	12.50%
20160806	12.73	42.55	174.71
	7.29%	24.35%	100.00%
	17.11%	11.50%	12.44%
	.91%	3.03%	12.44%
20160807	3.39	45.79	177.36
	1.91%	25.82%	100.00%
	4.56%	12.38%	12.63%
	.24%	3.26%	12.63%
20160808	12.15	45.17	190.11
	6.39%	23.76%	100.00%
	16.33%	12.21%	13.53%
	.87%	3.22%	13.53%
Total	74.44	369.99	1404.80
	5.30%	26.34%	100.00%
	100.00%	100.00%	100.00%
	5.30%	26.34%	100.00%

Chi-square tests.

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	66.41	66.0000000	.463
Likelihood Ratio	66.85	66.0000000	.448
Linear-by-Linear	1.27	1.0000000	.261
Association			
N of Valid Cases	1404.8021977		

row %, column %, total %].

	[R10] (????????			
date	??????????????	??????????????	??????????????	?????????????
20160802	93.53	38.92	94.56	
	31.90%	13.27%	32.25%	

	[R10] (?????????					
date	55555555555555	35555555555555	?????	??????????	33333333333333	
	17.42%	17.84%		18.80%		
	5.88%	2.45%		5.95%		
20160803	95.72	30.09		79.45		
	36.24%	11.39%		30.08%		
	17.83%	13.79%		15.80%		
	6.02%	1.89%		5.00%		
20160804	77.16	33.11		67.05		
•	36.04%	15.46%		31.32%		
	14.37%	15.18%		13.33%		
	4.85%	2.08%		4.22%		
20160805	50.85	27.61		65.76		
_	25.84%	14.03%		33.42%		
	9.47%	12.66%		13.07%		
	3.20%	1.74%		4.14%		
20160806	66.74	33.06		65.60		
	32.16%	15.93%		31.61%		
	12.43%	15.15%		13.04%		
	4.20%	2.08%		4.13%		
20160807	77.03	24.11		62.49		
•	38.08%	11.92%		30.90%		
	14.35%	11.05%		12.42%		
	4.84%	1.52%		3.93%		
20160808	75.79	31.26		68.07		
	35.75%	14.74%		32.10%		
	14.12%	14.33%		13.53%		
	4.77%	1.97%		4.28%		
Total	536.82	218.17		502.99		
	33.76%	13.72%		31.63%		
	100.00%	100.00%		100.00%		
	33.76%	13.72%		31.63%		
		[R10] (????????????	?			
date						
uute			•••••	(??????????		
				)		
					<del></del>	

	[R10] (?????????		
date	\$	??????	
		(????????	
		)	
20160802	43.50	7.64	
	14.84%	2.61%	
	18.19%	26.67%	
	2.74%	.48%	
20160803	42.77	2.60	
	16.19%	.99%	
	17.89%	9.08%	
	2.69%	.16%	

	[R10] (?????????		
date	\$	555555	
		(;;;;;;;;	
		)	
20160804	25.10	1.88	
	11.72%	.88%	
	10.50%	6.56%	
	1.58%	.12%	
20160805	37.26	4.63	
	18.93%	2.35%	
	15.58%	16.16%	
	2.34%	.29%	
20160806	33.07	3.58	
	15.94%	1.73%	
	13.83%	12.50%	
	2.08%	.23%	
20160807	28.78	4.64	
	14.23%	2.29%	
	12.03%	16.19%	
	1.81%	.29%	
20160808	28.64	3.68	
	13.50%	1.74%	
	11.98%	12.84%	
	1.80%	.23%	
Total	239.11	28.67	
	15.04%	1.80%	
	100.00%	100.00%	
	15.04%	1.80%	

	[R10]		
date	355555/555555	Total	
( 0			
20160802	15.06	293.23	
	5.14%	100.00%	
	23.41%	18.44%	
	.95%	18.44%	
20160803	13.48	264.11	
	5.10%	100.00%	
	20.95%	16.61%	
	.85%	16.61%	
20160804	9.81	214.11	
	4.58%	100.00%	
	15.26%	13.47%	
	.62%	13.47%	
20160805	10.69	196.81	
	5.43%	100.00%	

date	[R10] ??????/??????	Total
		2 3 442
	16.61%	12.38%
	.67%	12.38%
20160806	5.48	207.54
	2.64%	100.00%
	8.52%	13.05%
	.34%	13.05%
20160807	5.20	202.25
	2.57%	100.00%
	8.09%	12.72%
	.33%	12.72%
20160808	4.60	212.03
	2.17%	100.00%
	7.15%	13.33%
	.29%	13.33%
Total	64.33	1590.08
	4.05%	100.00%
	100.00%	100.00%
	4.05%	100.00%

## Chi-square tests.

Statistic	Value	df	Asymp. Sig. (2-
			tailed)
Pearson Chi-Square	24.34	30.0000000	.757
Likelihood Ratio	25.33	30.0000000	.709
Linear-by-Linear	3.57	1.0000000	.059
Association			
N of Valid Cases	1590.0834993		