### **TITLE**

### **GET**

### **FREQUENCIES**

### date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160803	272.7190560	24.79	24.79	24.79
	20160804	219.0368664	19.91	19.91	44.71
	20160805	198.8668567	18.08	18.08	62.78
	20160806	207.9486709	18.90	18.90	81.69
	20160807	201.4285500	18.31	18.31	100.00
	Total	1100.0000000	100.0	100.0	

#### date

N	Valid	1100.0000000
	Missing	.0000000
Mean	O	20160804.86
Std Dev		1.45
Minimum		20160803.00
Maximum		20160807.00

**TEMPORARY** 

SELECT IF

**SAVE** 

**GET** 

**TEMPORARY** 

SELECT IF

SAVE

TITLE

GET

### FREQUENCIES

### date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160803	272.7190560	100.00	100.00	100.00
	Total	272.7190560	100.0	100.0	

### date

N	Valid	272.7190560
	Missing	.0000000
Mean	O	20160803.00
Std Dev		.00
Minimum		20160803.00
Maximum		20160803.00

GET

### **FREQUENCIES**

### date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160804	219.0368664	100.00	100.00	100.00
	Total	219.0368664	100.0	100.0	

### date

$\mid N$	Valid	219.0368664
	Missing	.0000000
Mean	0	20160804.00
Std Dev		.00
Minimum		20160804.00
Maximum		20160804.00

GET

# FREQUENCIES

### date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160805	198.8668567	100.00	100.00	100.00
	Total	198.8668567	100.0	100.0	

N	Valid	198.8668567
	Missing	.0000000
Mean	O	20160805.00
Std Dev		.00
Minimum		20160805.00

### GET

# FREQUENCIES

### date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160806	207.9486709	100.00	100.00	100.00
	Total	207.9486709	100.0	100.0	

### date

N	Valid	207.9486709
	Missing	.0000000
Mean	O	20160806.00
Std Dev		.00
Minimum		20160806.00
Maximum		20160806.00

### GET

### **FREQUENCIES**

### date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160807	201.4285500	100.00	100.00	100.00
	Total	201.4285500	100.0	100.0	

### date

N	Valid	201.4285500
	Missing	.0000000
Mean	Q	20160807.00
Std Dev		.00
Minimum		20160807.00
Maximum		20160807.00

### GET

### WEIGHT

# FREQUENCIES

### date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160803	267	24.27	24.27	24.27
	20160804	217	19.73	19.73	44.00
	20160805	206	18.73	18.73	62.73
	20160806	205	18.64	18.64	81.36
	20160807	205	18.64	18.64	100.00
	Total	1100	100.0	100.0	

N	Valid	1100
	Missing	0

Mean	20160804.88
Std Dev	1.44
Minimum	20160803.00
Maximum	20160807.00

GET

WEIGHT

# FREQUENCIES

### date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160803	267	100.00	100.00	100.00
	Total	267	100.0	100.0	

### date

N	Valid	267
	Missing	0
Mean	O	20160803.00
Std Dev		.00
Minimum		20160803.00
Maximum		20160803.00

GET

WEIGHT

# FREQUENCIES

### date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160804	217	100.00	100.00	100.00
	Total	217	100.0	100.0	

#### date

N	Valid	217
	Missing	0
Mean	O	20160804.00
Std Dev		.00
Minimum		20160804.00
Maximum		20160804.00

GET

WEIGHT

### FREQUENCIES

### date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160805	206	100.00	100.00	100.00
	Total	206	100.0	100.0	

N	Valid	206
	Missing	0
Mean	O	20160805.00
Std Dev		.00
Minimum		20160805.00
Maximum		20160805.00

GET

WEIGHT

# FREQUENCIES

### date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160806	205	100.00	100.00	100.00
	Total	205	100.0	100.0	

### date

N	Valid	205
	Missing	0
Mean	O	20160806.00
Std Dev		.00
Minimum		20160806.00
Maximum		20160806.00

GET

WEIGHT

# FREQUENCIES

### date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160807	205	100.00	100.00	100.00
	Total	205	100.0	100.0	

$\mid N \mid$	Valid	205
	Missing	0
Mean	O	20160807.00
Std Dev		.00
Minimum		20160807.00
Maximum		20160807.00