## TITLE

#### **GET**

# **FREQUENCIES**

#### date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160731	201.2078418	18.84	18.84	18.84
	20160801	83.8692496	7.85	7.85	26.69
	20160802	296.6918731	27.78	27.78	54.47
	20160803	267.2240600	25.02	25.02	79.49
	20160804	219.0069755	20.51	20.51	100.00
	Total	1068.0000000	100.0	100.0	

#### date

N	Valid	1068.0000000
	Missing	.0000000
Mean	O	20160789.21
Std Dev		28.07
Minimum		20160731.00
Maximum		20160804.00

**TEMPORARY** 

SELECT IF

**SAVE** 

**GET** 

**TEMPORARY** 

# SELECT IF

SAVE

GET

# FREQUENCIES

#### date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160731	201.2078418	100.00	100.00	100.00
	Total	201.2078418	100.0	100.0	

#### date

N	Valid	201.2078418
	Missing	.0000000
Mean	O	20160731.00
Std Dev		.00
Minimum		20160731.00
Maximum		20160731.00

## GET

# FREQUENCIES

#### date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160801	83.8692496	100.00	100.00	100.00
	Total	83.8692496	100.0	100.0	

## date

N	Valid	83.8692496
	Missing	.0000000
Mean	O	20160801.00
Std Dev		.00
Minimum		20160801.00
Maximum		20160801.00

## GET

# **FREQUENCIES**

# date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160802	296.6918731	100.00	100.00	100.00
	Total	296.6918731	100.0	100.0	

N	Valid	296.6918731
	Missing	.0000000
Mean	O	20160802.00
Std Dev		.00
Minimum		20160802.00
Maximum		20160802.00

# GET

# FREQUENCIES

## date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160803	267.2240600	100.00	100.00	100.00
	Total	267.2240600	100.0	100.0	

## date

N	Valid	267.2240600
	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	219.0069755	100.00	100.00	100.00
	Total	219.0069755	100.0	100.0	

#### date

N	Valid	219.0069755
	Missing	.0000000
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
	20160731	202	18.91	18.91	18.91
	20160801	90	8.43	8.43	27.34
	20160802	292	27.34	27.34	54.68
	20160803	267	25.00	25.00	79.68
	20160804	217	20.32	20.32	100.00
	Total	1068	100.0	100.0	

N	Valid	1068
	Missing	0
Mean	O	20160789.14
Std Dev		28.11
Minimum		20160731.00

Maximum

20160804.00

GET

WEIGHT

# **FREQUENCIES**

## date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160731	202	100.00	100.00	100.00
	Total	202	100.0	100.0	

#### date

N	Valid	202
	Missing	0
Mean	O	20160731.00
Std Dev		.00
Minimum		20160731.00
Maximum		20160731.00

GET

WEIGHT

# **FREQUENCIES**

## date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160801	90	100.00	100.00	100.00
	Total	90	100.0	100.0	

#### date

N	Valid	90
	Missing	0
Mean	O	20160801.00
Std Dev		.00
Minimum		20160801.00
Maximum		20160801.00

GET

WEIGHT

# **FREQUENCIES**

#### date

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20160802	292	100.00	100.00	100.00
	Total	292	100.0	100.0	

N	Valid	292
	Missing	0

Mean	20160802.00
Std Dev	.00
Minimum	20160802.00
Maximum	20160802.00

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	

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