## **File Information**

### Notes

Output Created		04-OCT-2013 20:25:57	
Comments			
Input Data		C:\Documents and Settings\Administrador\Escritorio\dat a-files\created-with-spss\pspp- examples\PHYSIOLOGY\PHYSIOL OGY_SPSS_7.sav	
Active Dataset		DataSet1	
	Filter	<none></none>	
	Weight	<none></none>	
	Split File	Sex of subject	
	N of Rows in Working Data File	40	
Syntax		DISPLAY DICTIONARY.	
Resources	Processor Time	00:00:00,00	
	Elapsed Time	00:00:00,00	

[DataSet1] C:\Documents and Settings\Administrador\Escritorio\data-files\created-with-spss\pspp-examples\PHYSIOLOGY\PHYSIOLOGY\_SPSS\_7.sav

### **Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
sex	1	Sex of subject	Scale	Input	8	Right
height	2	Height in millimeters	Scale	Input	8	Right
weight	3	Weight in kilograms	Scale	Input	8	Right
temperature	4	Internal body temperature in degrees Celcius	Scale	Input	8	Right

### **Variable Information**

Variable	Print Format	Write Format
sex	F8.2	F8.2
height	F8	F8
weight	F8.1	F8.1
temperature	F8.2	F8.2
	1 0.2	1 0.2

Variables in the working file

#### **Variable Values**

Value		Label
sex	,00	Male
	1,00	Female

CODEBOOK sex [s] height [s] weight [s] temperature[s]

/VARINFO POSITION LABEL TYPE FORMAT MEASURE ROLE VALUELABELS MISSING ATTRIBUTES RESERVEDATTRIBUTES

/FILEINFO NAME LOCATION CASECOUNT LABEL DOCUMENTS WEIGHT ATTRIBUTES RESERVED ATTRIBUTES

/OPTIONS VARORDER=VARLIST SORT=ASCENDING

/STATISTICS COUNT PERCENT MEAN STDDEV QUARTILES.

## Codebook

### Notes

Output Create	ed	04-OCT-2013 20:26:14
Comments		
Input	Data	C:\Documents and Settings\Administrador\Escritorio\dat a-files\created-with-spss\pspp- examples\PHYSIOLOGY\PHYSIOL OGY_SPSS_7.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	Sex of subject
	N of Rows in Working Data File	40
Syntax		CODEBOOK sex [s] height [s] weight [s] temperature [s] /VARINFO POSITION LABEL TYPE FORMAT MEASURE ROLE VALUELABELS MISSING ATTRIBUTES RESERVEDATTRIBUTES /FILEINFO NAME LOCATION CASECOUNT LABEL DOCUMENTS WEIGHT ATTRIBUTES RESERVEDATTRIBUTES /OPTIONS VARORDER=VARLIST SORT=ASCENDING /STATISTICS COUNT PERCENT MEAN STDDEV QUARTILES.
Resources	Processor Time	00:00:00,05
	Elapsed Time	00:00:00,19

### **File Information**

File Name		PHYSIOLOGY_SPSS_7.sav	
Location		C:\Documents and Settings\Administrador\Escritorio\data- files\created-with-spss\pspp- examples\PHYSIOLOGY	
Label			
Weight Variable		<none></none>	
Number of Cases	Unweighted		40
	Weighted		40

### sex

		Value	Count	Percent
Standard Attributes	Position	1		
	Label	Sex of subject		
	Туре	Numeric		
	Format	F8.2		
	Measurement	Scale		
	Role	Input		
N	Valid	40		
	Missing	0		
Central Tendency and	Mean	,4500		
Dispersion	Standard Deviation	,50383		
	Percentile 25	,0000		
	Percentile 50	,0000		
	Percentile 75	1,0000		
Labeled Values	,00	Male	22	55,0%
	1,00	Female	18	45,0%

## height

		Value
Standard Attributes	Position	2
	Label	Height in millimeters
	Туре	Numeric
	Format	F8
	Measurement	Scale
	Role	Input
N	Valid	40
	Missing	0
Central Tendency and	Mean	1677,12
Dispersion	Standard Deviation	262,869
	Percentile 25	1604,79
	Percentile 50	1751,00
	Percentile 75	1799,90

## weight

		Value
Standard Attributes	Position	3
	Label	Weight in kilograms
	Туре	Numeric
	Format	F8.1
	Measurement	Scale
	Role	Input
N	Valid	40
	Missing	0
Central Tendency and	Mean	72,120
Dispersion	Standard Deviation	26,7049
	Percentile 25	56,143
	Percentile 50	88,734
	Percentile 75	90,373

### temperature

		Value
Standard Attributes	Position	4
	Label	Internal body temperature in degrees Celcius
	Type	Numeric
	Format	F8.2
	Measurement	Scale
	Role	Input
N	Valid	40
	Missing	0
Central Tendency and	Mean	37,0216
Dispersion	Standard Deviation	1,82046
	Percentile 25	36,0192
	Percentile 50	37,0747
	Percentile 75	38,3310

FREQUENCIES VARIABLES=sex height weight temperature
/BARCHART PERCENT
/ORDER=ANALYSIS.

# **Frequencies**

### Notes

Output Created		04-OCT-2013 20:26:27
Comments		
Input	Data	C:\Documents and Settings\Administrador\Escritorio\dat a-files\created-with-spss\pspp- examples\PHYSIOLOGY\PHYSIOL OGY_SPSS_7.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	Sex of subject
	N of Rows in Working Data File	40
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=sex height weight temperature /BARCHART PERCENT /ORDER=ANALYSIS.
Resources	Processor Time	00:00:16,20
	Elapsed Time	00:00:16,26

## Warnings

Frequency tables are not produced for the following variables because they are split variables: Sex of subject .

### **Statistics**

Sex of su	bject		Sex of subject	Height in millimeters	Weight in kilograms	Internal body temperature in degrees Celcius
Male	N	Valid	22	22	22	22
		Missing	0	0	0	0
Female	N	Valid	18	18	18	18
		Missing	0	0	0	0

# Frequency Table

Sex of su	bject		Frequency	Percent	Valid Percent	Cumulative Percent
Male	Valid	1645	1	4,5	4,5	4,5
		1698	1	4,5	4,5	9,1
		1793	1	4,5	4,5	13,6
		1799	1	4,5	4,5	18,2
		1799	1	4,5	4,5	22,7
		1799	1	4,5	4,5	27,3
		1799	1	4,5	4,5	31,8
		1799	1	4,5	4,5	36,4
		1799	1	4,5	4,5	40,9
		1799	1	4,5	4,5	45,5
		1800	1	4,5	4,5	50,0
		1800	1	4,5	4,5	54,5
		1800	1	4,5	4,5	59,1
		1800	1	4,5	4,5	63,6
		1801	1	4,5	4,5	68,2
		1801	1	4,5	4,5	72,7
		1801	1	4,5	4,5	77,3
		1801	1	4,5	4,5	81,8
		1801	1	4,5	4,5	86,4
		1802	1	4,5	4,5	90,9
		1884	1	4,5	4,5	95,5
		1903	1	4,5	4,5	100,0
		Total	22	100,0	100,0	
Female	Valid	179	1	5,6	5,6	5,6
		1598	1	5,6	5,6	11,1
		1601	1	5,6	5,6	16,7
		1603	1	5,6	5,6	22,2
		1604	1	5,6	5,6	27,8
		1604	1	5,6	5,6	33,3
		1604	1	5,6	5,6	38,9
		1604	1	5,6	5,6	44,4
		1604	1	5,6	5,6	50,0
		1605	1	5,6	5,6	55,6
		1605	1	5,6	5,6	61,1
		1606	1	5,6	5,6	66,7
		1606	1	5,6	5,6	72,2
		1606	1	5,6	5,6	77,8
		1607	1	5,6	5,6	83,3
		1607	1	5,6	5,6	88,9

Sex of subject	Frequency	Percent	Valid Percent	Cumulative Percent
1609	1	5,6	5,6	94,4
1709	1	5,6	5,6	100,0
Total	18	100,0	100,0	

### Weight in kilograms

Sex of subject			Frequency	Percent	Valid Percent	Cumulative Percent
Male Valid 87,7		1 requericy				
Male	valiu	88,6		4,5	4,5	4,5
		88,9	1	4,5	4,5	9,1
		88,9	1	4,5	4,5	13,6
		89,0	1	4,5	4,5 4,5	18,2
		89,3	1 1	4,5 4,5	4,5 4,5	22,7 27,3
		89,5	1	4,5 4,5	4,5	27,3 31,8
		89,6	1	4,5 4,5	4,5	31,6 36,4
		90,1	1	4,5 4,5	4,5	30,4 40,9
		90,2	1	4,5 4,5	4,5	40,9 45,5
		90,3	1	4,5 4,5	4,5	50,0
		90,4	1	4,5 4,5	4,5	54,5
		90,4	1	4,5	4,5	5 <del>1</del> ,5
		90,5	1	4,5	4,5	63,6
		90,6	1	4,5	4,5	68,2
		90,9	1	4,5	4,5	72,7
		90,9	1	4,5	4,5	77,3
		91,0	1	4,5	4,5	81,8
		91,5	1	4,5	4,5	86,4
		91,7	1	4,5	4,5	90,9
		92,1	1	4,5	4,5	95,5
		92,1	1	4,5	4,5	100,0
		Total	22	100,0	100,0	
Female	Valid	-55,6	1	5,6	5,6	5,6
		54,5	1	5,6	5,6	11,1
		55,4	1	5,6	5,6	16,7
		55,6	1	5,6	5,6	22,2
		55,6	1	5,6	5,6	27,8
		55,9	1	5,6	5,6	33,3
		55,9	1	5,6	5,6	38,9
		56,0	1	5,6	5,6	44,4
		56,0	1	5,6	5,6	50,0

## Weight in kilograms

Sex of subject	Frequency	Percent	Valid Percent	Cumulative Percent
56,1	1	5,6	5,6	55,6
56,1	1	5,6	5,6	61,1
56,3	1	5,6	5,6	66,7
56,3	1	5,6	5,6	72,2
56,3	1	5,6	5,6	77,8
56,6	1	5,6	5,6	83,3
57,7	1	5,6	5,6	88,9
57,8	1	5,6	5,6	94,4
58,1	1	5,6	5,6	100,0
Total	18	100,0	100,0	

## Internal body temperature in degrees Celcius

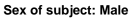
						Cumulative
Sex of subject			Frequency	Percent	Valid Percent	Percent
Male	Valid	32,59	1	4,5	4,5	4,5
		33,61	1	4,5	4,5	9,1
		34,04	1	4,5	4,5	13,6
		34,42	1	4,5	4,5	18,2
		35,03	1	4,5	4,5	22,7
		35,11	1	4,5	4,5	27,3
		35,98	1	4,5	4,5	31,8
		36,10	1	4,5	4,5	36,4
		36,68	1	4,5	4,5	40,9
		36,94	1	4,5	4,5	45,5
		37,02	1	4,5	4,5	50,0
		37,03	1	4,5	4,5	54,5
		37,12	1	4,5	4,5	59,1
		37,33	1	4,5	4,5	63,6
		37,52	1	4,5	4,5	68,2
		37,53	1	4,5	4,5	72,7
		37,60	1	4,5	4,5	77,3
		37,68	1	4,5	4,5	81,8
		38,98	1	4,5	4,5	86,4
		39,03	1	4,5	4,5	90,9
		39,77	1	4,5	4,5	95,5
		39,97	1	4,5	4,5	100,0
		Total	22	100,0	100,0	
Female	Valid	34,56	1	5,6	5,6	5,6
		35,15	1	5,6	5,6	11,1

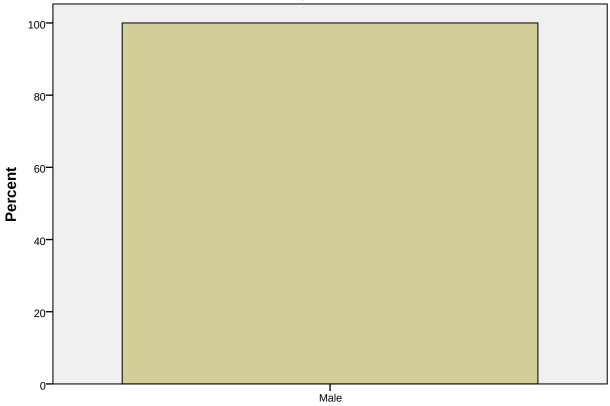
Internal body temperature in degrees Celcius

0 ( ): (		Dovocat	Valid Dansant	Cumulative
Sex of subject	Frequency	Percent	Valid Percent	Percent
35,46	1	5,6	5,6	16,7
36,06	1	5,6	5,6	22,2
36,26	1	5,6	5,6	27,8
36,57	1	5,6	5,6	33,3
36,81	1	5,6	5,6	38,9
36,88	1	5,6	5,6	44,4
37,32	1	5,6	5,6	50,0
37,37	1	5,6	5,6	55,6
37,84	1	5,6	5,6	61,1
37,86	1	5,6	5,6	66,7
38,80	1	5,6	5,6	72,2
38,85	1	5,6	5,6	77,8
38,98	1	5,6	5,6	83,3
39,45	1	5,6	5,6	88,9
39,72	1	5,6	5,6	94,4
39,90	1	5,6	5,6	100,0
Total	18	100,0	100,0	

**Bar Chart** 

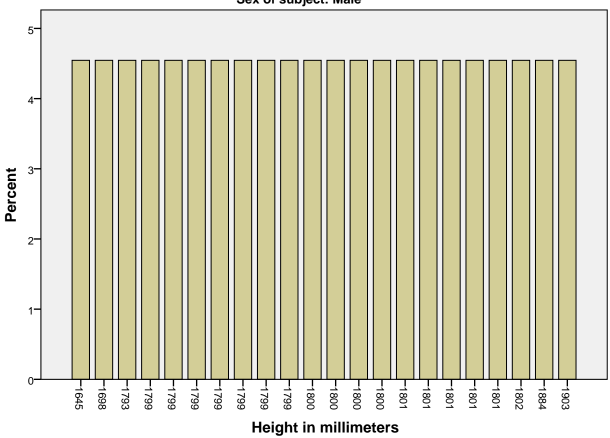
# Sex of subject





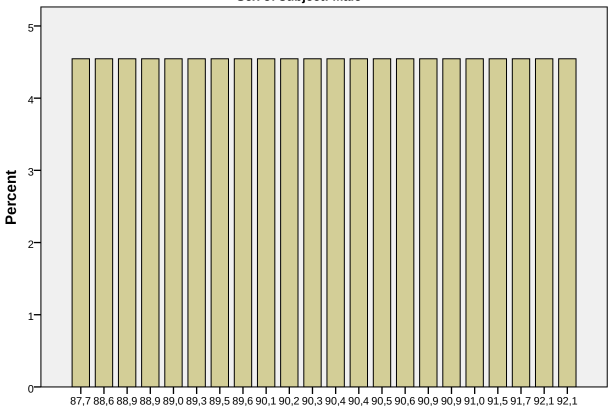
Sex of subject





# Weight in kilograms

Sex of subject: Male



Weight in kilograms

## Internal body temperature in degrees Celcius

5

4-

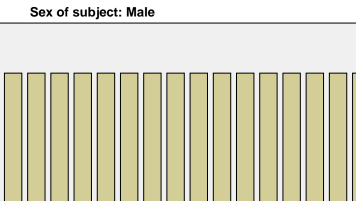
Percent

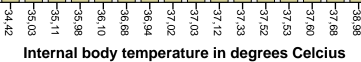
2-

1-

0-

-33,61 -32,59 34,04



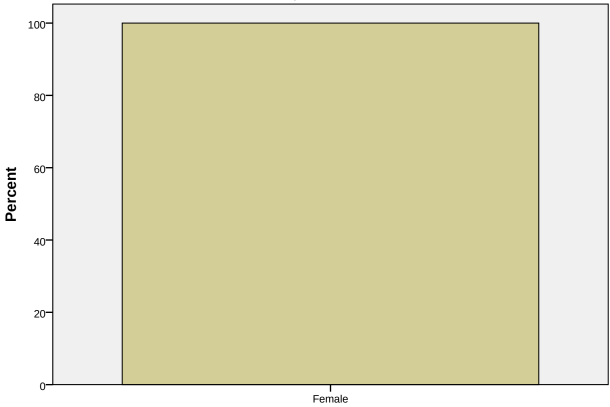


<del>-</del>39,77

-39,97

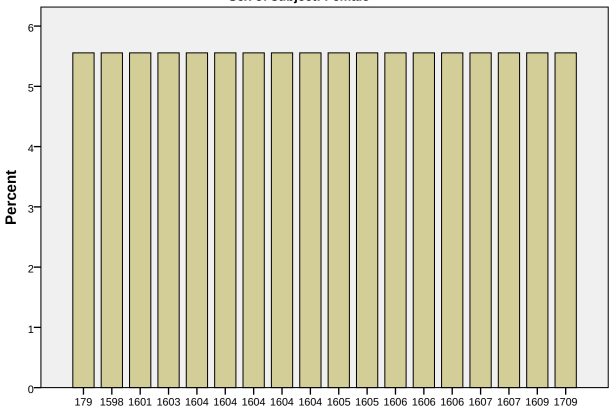
# Sex of subject





Sex of subject

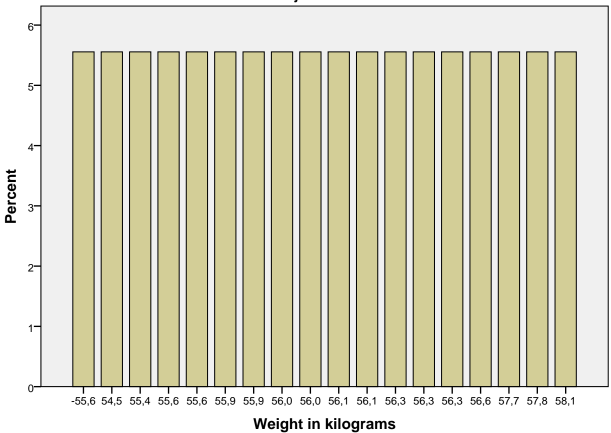
Sex of subject: Female



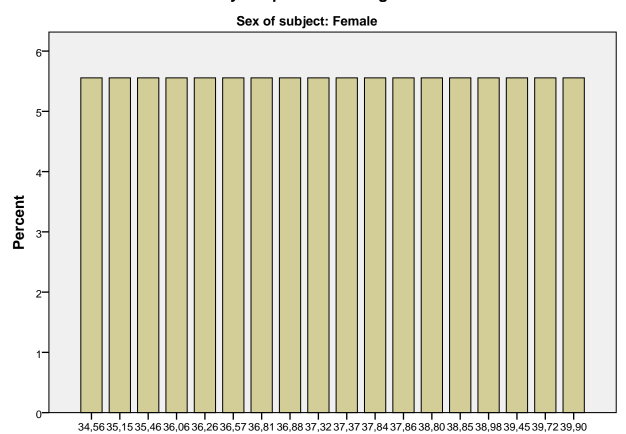
Height in millimeters

# Weight in kilograms

Sex of subject: Female



## Internal body temperature in degrees Celcius



Internal body temperature in degrees Celcius