```
** Creating the end file

**Get the first file

GET
   FILE='C:\Users\iMac\Downloads\Condom_use__New.sav'.
DATASET NAME DataSet1 WINDOW=FRONT.
TITLE "Exercising".
```

```
**-----
**Labeling
VARIABLE LABELS
V1 "ResponseID"
V2 "ResponseSet"
V3 "Name"
V4 "ExternalDataReference"
V5 "Email"
V6 "IPAddress"
V7 "Status"
V8 "StartDate"
V9 "EndDate"
V10 "Finished"
Inf_Con "Informed Consent / This questionnaire is from Maastricht University
and is a study / about condom use..."
Age "What is your age?"
Stop "You are directed here because you / indicated that you are aged above
26 years of age. As we / expl..."
Sex "What is your sex?"
Country "Which country do you come from?"
Selection "Have you had any sexual experiences in the past five years?"
Stop2 "You are not able to / fill in this questionnaire, because some questio
ns are about / earlier sex part..."
Info "All behavior is about condom use with a new partner. This can be a / ne
w girl/boyfriend, or a casua..."
Intention1 "I intend to always use a condom with a new partner."
Intention2 "I am willing to always use a condom with a / new partner."
Intention3 "I expect to always use a condom with a new partner"
Current "When you have sex with a new partner, how often to you use / condoms
?"
Attitude_1 "My always using a condom with a new partner is...-Bad:Good"
Attitude_2 "My always using a condom with a new partner is...-Unpleasant:Plea
sant"
Attitude_3 "My always using a condom with a new partner is...-Harmful:Benefic
ial"
Attitude_4 "My always using a condom with a new partner is...-Boring:Interest
```

inq"

- Attitude_5 "My always using a condom with a new partner is...-Unimportant:Imp ortant"
- Attitude_6 "My always using a condom with a new partner is...-Not essential:E ssential"
- Attitude_7 "My always using a condom with a new partner is...-Not significant:
- Info2 "All / behavior is about condom use with a new partner. This can be a n
 ew / girl/boyfriend, or a casua..."
- Norms1 "Most people who are important to me think that I should always use / a condom with a new partner."
- Norms2_4_33 "Please indicate your answer by sliding the bar for each / questi on. -My close friends will always use a condom with a new partner."
- Norms2_4_34 "Please indicate your answer by sliding the bar for each / questi on. -Most people like me will always use a condom with a new partner."
- Norms3 "Most people whose opinion I value would approve of my using a / condo m with a new / partner."
- PC1 "For me to always use a condom or not with a new partner is under my / control."
- PC2 "If I really wanted to, I could always use a condom with a new / partner. $\hat{\mathbf{a}}$ "
- PC3 "I am confident that I can always use a condom with a new partner if $\/$ I want to."
- Info3 "All / behavior is about condom use with a new partner. This can be a n
 ew / girl/boyfriend, or a casua..."
- Self_1 "Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eac...-Condom use is something I rarely even think"
- Self_2 "Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eac...-I am the kind of person who always uses con"
- Self_4 "Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eac...-Condom use is an important part of who I am" $\[\]$
- Self_6 "Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eac...-Always using condoms when having sex with a"
- Self_7 "Read the following questions / carefully! / / Please indicate your
 answer by sliding the bar for eac...-I see myself as a condom user."

```
Self_8 "Read the following questions / carefully! / / Please indicate your
 answer by sliding the bar for eac...-For me, using condoms means more than j
ust "
Self_9 "Read the following questions / carefully! / / Please indicate your
answer by sliding the bar for eac...-I see myself as someone who always uses
con"
Self_10 "Read the following questions / carefully! / / Please indicate you
r answer by sliding the bar for eac...-I see myself as someone who is concern
ed ab"
Self_11 "Read the following questions / carefully! / / Please indicate you
r answer by sliding the bar for eac...-I see myself as someone who is concern
ed wi"
Self_12 "Read the following questions / carefully! / / Please indicate you
r answer by sliding the bar for eac...-I would feel at a loss if I were force
d to "
Self_15 "Read the following questions / carefully! / / Please indicate you
r answer by sliding the bar for eac...-For me, sex without condoms means more
 than"
Info4 "All / behavior is about condom use with a new partner. This can be a n
ew / girl/boyfriend, or a casua..."
Past1 "I have used a condom with a new partner in the past years."
Past2 "In the past years, how often have you used a condom with a new / partn
er? "
ID "Please enter you worker ID here:"
End "End of the / studyIf you would like to know more / about the specific
research questions/hypotheses..."
Meta_1_TEXT "Browser Meta Info-Browser"
Meta_2_TEXT "Browser Meta Info-Version"
Meta_3_TEXT "Browser Meta Info-Operating System"
Meta_4_TEXT "Browser Meta Info-Screen Resolution"
Meta_5_TEXT "Browser Meta Info-Flash Version"
Meta_6_TEXT "Browser Meta Info-Java Support"
Meta_7_TEXT "Browser Meta Info-User Agent"
VALUE LABELS
       /Inf_Con
               1 "Accept the consent"
               2 "Leave the questionnaire."
       /Sex
               1 "Male"
```

```
2 "Female"
       3 "Other"
/Country
       1 "United States of America"
       2 "India"
/Selection
       9 "Yes"
       10 "No"
/Intention1
       20 "Definitely do not intend to"
       21 "Do not intend to"
       22 "Somewhat do not intend to"
       23 "Neither do not nor do intend to"
       24 "Somewhat do intend to"
       25 "Do intend to"
       26 "Definitely do intend to"
/Intention2
       27 "True"
       28 "Completely true"
       43 "Completely false"
       44 "False"
       45 "Somewhat false"
       46 "Neither True nor False"
       47 "Somewhat true"
/Intention3
       14 "Completely unlikely"
       15 "Unlikely"
       16 "Somewhat unlikely"
       17 "Neither unlikely nor likely"
       18 "Somewhat likely"
       19 "Likely"
       20 "Completely likely"
/Current
       9 "Never"
       10 "Rarely"
       11 "Sometimes"
       12 "Regularly"
       14 "Often"
       15 "Almost every time"
       16 "Every time"
```

```
/Attitude_1
       1 "1"
        2 "2"
        3 "3"
        4 "4"
        5 "5"
        6 "6"
       7 "7"
/Attitude_2
       1 "1"
        2 "2"
        3 "3"
        4 "4"
        5 "5"
        6 "6"
        7 "7"
/Attitude_3
       1 "1"
        2 "2"
        3 "3"
        4 "4"
        5 "5"
        6 "6"
        7 "7"
/Attitude_4
       1 "1"
        2 "2"
        3 "3"
        4 "4"
        5 "5"
        6 "6"
       7 "7"
/Attitude_5
       1 "1"
        2 "2"
        3 "3"
        4 "4"
        5 "5"
        6 "6"
```

7 "7"

```
/Attitude_6
       1 "1"
       2 "2"
       3 "3"
       4 "4"
        5 "5"
       6 "6"
       7 "7"
/Attitude_7
       1 "1"
        2 "2"
        3 "3"
        4 "4"
        5 "5"
        6 "6"
        7 "7"
/Norms1
       40 "Completely false"
       41 "False"
       42 "Somewhat false"
       43 "Neither True nor False"
       44 "Somewhat true"
       45 "True"
       46 "Completely true"
        47 "Don't know"
/Norms3
       15 "Completely disagree"
       16 "Disagree"
       17 "Somewhat disagree"
       18 "Neither Agree nor Disagree"
       19 "Somewhat agree"
        20 "Agree"
        21 "Completely agree"
       22 "Don't know"
/PC1
       22 "Not At All"
        23 "Frequently not"
       24 "Occasionally not"
       25 "Sometimes not, sometimes yes"
        26 "Occasionally a bit"
```

```
27 "Frequently"
                28 "Completely"
        /PC2
                9 "Completely unlikely"
               10 "Somewhat unlikely"
               11 "Neither unlikely nor likely"
               12 "Somewhat likely"
               13 "Likely"
               14 "Completely likely"
               18 "Unlikely"
        /PC3
               1 "Completely false"
                2 "False"
                3 "Somewhat false"
                4 "Neither false nor true"
                5 "Somewhat true"
                6 "True"
                7 "Completely true"
        /Past1
               1 "Completely false"
                2 "False"
                3 "Somewhat false"
                4 "Neither false nor true"
                5 "Somewhat true"
                6 "True"
               7 "Completely true"
        /Past2
               28 "Never"
                29 "Rarely"
                30 "Sometimes"
                31 "Regular"
                32 "Often"
                33 "Almost always"
                34 "Always"
 **renaming
RENAME VARIABLES
```

 $Norms2_4_33 = Norms2$

Page 8

```
Norms2_4_34 = Norms4
Attitude_5 = Importance1
Attitude_6 = Importance2
Attitude_7 = Importance3.
**recode
RECODE Age (CONVERT) into Age2.
RECODE Intention1 (20=1) (21=2) (22=3) (23=4) (24=5) (25=6) (26=7).
RECODE Intention2 (27=1) (28=2) (43=3) (44=4) (45=5) (46=6) (47=7).
RECODE Intention3 (14=1) (15=2) (16=3) (17=4) (18=5) (19=6) (20=7).
RECODE Current (9=1) (10=2) (11=3) (12=4) (14=5) (15=6) (16=7).
RECODE Norms1 (40=1) (41=2) (42=3) (43=4) (44=5) (45=6) (46=7) (47=8).
RECODE Norms3 (15=1) (16=2) (17=3) (18=4) (19=5) (20=6) (21=7) (22=8).
RECODE PC1 (22=1) (23=2) (24=3) (25=4) (26=5) (27=6) (28=7).
RECODE PC2 (9=1) (10=2) (11=3) (12=4) (13=5) (14=6) (18=7).
RECODE Past2 (28=1) (29=2) (30=3) (31=4) (32=5) (33=6) (34=7).
**missing values
Missing values Norms1 to Norms4 (8).
COMPUTE NotValidNorms=NMiss (Norms1, Norms2, Norms3, Norms4).
**basic descriptives, before filtering
**sample descriptives
DESCRIPTIVES VARIABLES=Sex Age2 Country
  /STATISTICS=MEAN STDDEV VARIANCE RANGE MIN MAX KURTOSIS SKEWNESS.
```

Descriptives

Notes

Output Created		29-OCT-2015 19:05:29
Comments		
Input	Data	C: \Users\iMac\Downloads\Condom_us eNew.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	243
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax		DESCRIPTIVES VARIABLES=Sex Age2 Country /STATISTICS=MEAN STDDEV VARIANCE RANGE MIN MAX KURTOSIS SKEWNESS.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02

[DataSet1] C:\Users\iMac\Downloads\Condom_use__New.sav

Descriptive Statistics

	N	Range	Minimum	Maximum	Mean	Std. Deviation
	Statistic	Statistic	Statistic	Statistic	Statistic	Statistic
What is your sex?	226	2	1	3	1,30	,467
Age2	242	23,00	18,00	41,00	24,0289	2,82754
Which country do you come from?	226	1	1	2	1,49	,501
Valid N (listwise)	226					

Descriptive Statistics

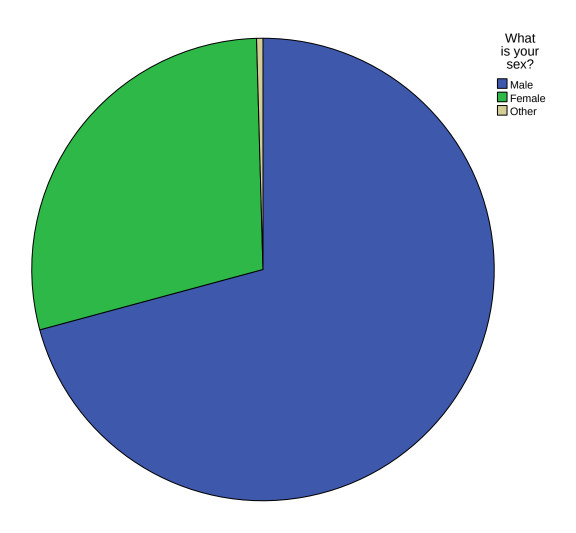
	Variance	Skewness		Kurtosis	
	Statistic	Statistic	Std. Error	Statistic	Std. Error
What is your sex?	,218	1,029	,162	-,592	,322
Age2	7,995	1,062	,156	5,659	,312
Which country do you come from?	,251	,036	,162	-2,017	,322
Valid N (listwise)					

GRAPH

/PIE=COUNT BY Sex.

Graph

Output Creat	ed	29-OCT-2015 19:05:29
Comments		
Input	Data	C: \Users\iMac\Downloads\Condom_us eNew.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	243
Syntax		GRAPH /PIE=COUNT BY Sex.
Resources	Processor Time	00:00:01,00
	Elapsed Time	00:00:00,68

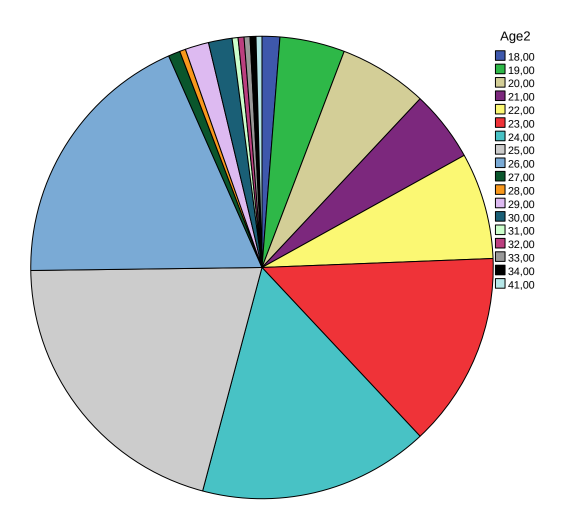


GRAPH

/PIE=COUNT BY Age2.

Graph

Output Creat	ed	29-OCT-2015 19:05:30
Comments		
Input	Data	C: \Users\iMac\Downloads\Condom_us eNew.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	243
Syntax		GRAPH
		/PIE=COUNT BY Age2.
Resources	Processor Time	00:00:00,34
	Elapsed Time	00:00:00,17

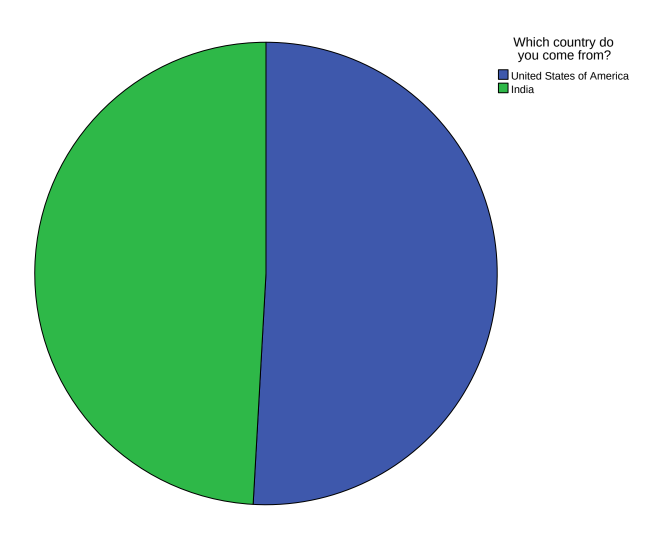


GRAPH

/PIE=COUNT BY Country.

Graph

Output Creat	ed	29-OCT-2015 19:05:30
Comments		
Input	Data	C: \Users\iMac\Downloads\Condom_us eNew.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	243
Syntax		GRAPH
		/PIE=COUNT BY Country.
Resources	Processor Time	00:00:00,33
	Elapsed Time	00:00:00,19



```
**_____
```

** delete the people that did not accept the Informed Consent, or did not fil l in the full questionnaire

```
SELECT IF (Inf_Con = 1).
SELECT IF(Past1 >= 1).
SELECT IF(Age2 <=26).
SELECT IF(NotValidNorms <2).</pre>
```

**deleting unwanted variables and save a new file

Save outfile "C:\Users\iMac\Desktop\Condom_final.sav"

^{**}Filtering/selection procedure

/drop = V1 to V10, Age, Inf_Con, stop, stop2, Info, Info2, Info3, Info4, I
D to LocationAccuracy.

**----

**close old datafile, start new data file with definitive data

GET

FILE='C:\Users\iMac\Desktop\Condom_final.sav'.
DATASET NAME File2.

TITLE "Exercise_final".

DATASET ACTIVATE File2.
DATASET CLOSE Dataset1.

**sample descriptives

FREQUENCIES VARIABLES=Age2.

Frequencies

Notes

Output Created		29-OCT-2015 19:05:31
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
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=Age2.
Resources	Processor Time	00:00:00,03
	Elapsed Time	00:00:00,02

Statistics

Age2

N	Valid	200
	Missing	0

^{**}analysis

^{**}sample

Age2

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	18,00	2	1,0	1,0	1,0
	19,00	11	5,5	5,5	6,5
	20,00	15	7,5	7,5	14,0
	21,00	11	5,5	5,5	19,5
	22,00	16	8,0	8,0	27,5
	23,00	30	15,0	15,0	42,5
	24,00	34	17,0	17,0	59,5
	25,00	42	21,0	21,0	80,5
	26,00	39	19,5	19,5	100,0
	Total	200	100,0	100,0	

DESCRIPTIVES VARIABLES=Sex Age2 Country

/STATISTICS=MEAN STDDEV VARIANCE RANGE MIN MAX KURTOSIS SKEWNESS.

Descriptives

Output Created		29-OCT-2015 19:05:31
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
Syntax	Cases Used	All non-missing data are used. DESCRIPTIVES VARIABLES=Sex Age2 Country /STATISTICS=MEAN STDDEV VARIANCE RANGE MIN MAX KURTOSIS SKEWNESS.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00

Descriptive Statistics

	Ν	Range	Minimum	Maximum	Mean	Std. Deviation
	Statistic	Statistic	Statistic	Statistic	Statistic	Statistic
What is your sex?	200	2	1	3	1,30	,468
Age2	200	8,00	18,00	26,00	23,4900	2,15712
Which country do you come from?	200	1	1	2	1,46	,500
Valid N (listwise)	200					

Descriptive Statistics

	Variance	Skewness		Kurtosis	
	Statistic	Statistic	Std. Error	Statistic	Std. Error
What is your sex?	,219	1,054	,172	-,498	,342
Age2	4,653	-,720	,172	-,466	,342
Which country do you come from?	,250	,141	,172	-2,000	,342
Valid N (listwise)					

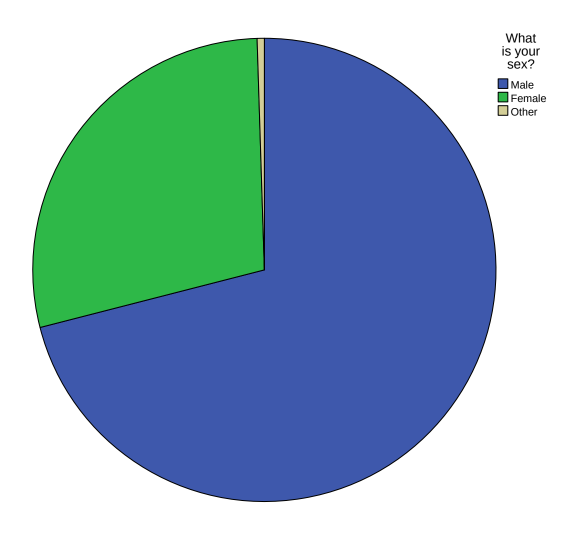
GRAPH

/PIE=COUNT BY Sex.

Graph

Output Created		29-OCT-2015 19:05:31		
Comments				
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav		
	Active Dataset	File2		
Filter		<none></none>		
	Weight	<none></none>		
	Split File	<none></none>		
	N of Rows in Working Data File	200		
Syntax		GRAPH /PIE=COUNT BY Sex.		
Resources	Processor Time	00:00:00,16		
	Elapsed Time	00:00:00,16		





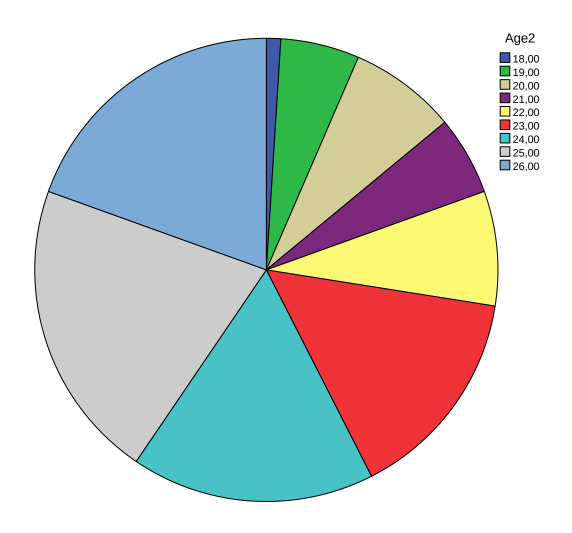
GRAPH

/PIE=COUNT BY Age2.

Graph

Output Created		29-OCT-2015 19:05:31
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Syntax		GRAPH /PIE=COUNT BY Age2.
Resources	Processor Time	00:00:00,08
	Elapsed Time	00:00:00,09



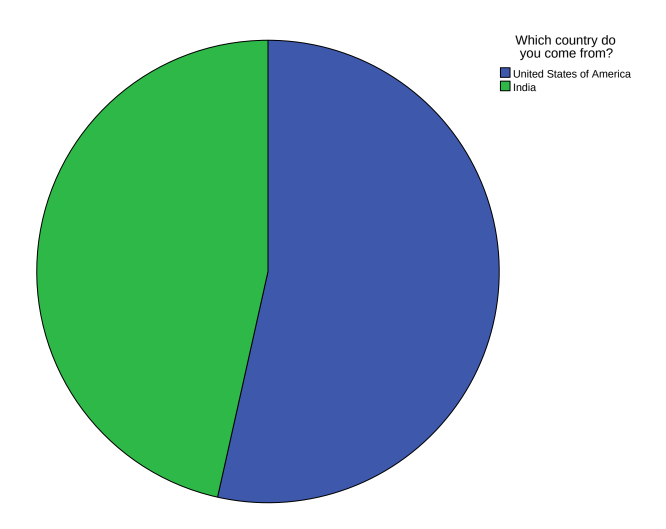


GRAPH

/PIE=COUNT BY Country.

Graph

Output Created		29-OCT-2015 19:05:31
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Syntax		GRAPH
		/PIE=COUNT BY Country.
Resources	Processor Time	00:00:00,14
	Elapsed Time	00:00:00,08



**reliabilities and creating the variables

```
RELIABILITY
```

/VARIABLES= Intention1 Intention2 Intention3
/SCALE('Intention') ALL
/MODEL=ALPHA
/STATISTICS=CORR
/SUMMARY=TOTAL.

Reliability

Notes

Output Created		29-OCT-2015 19:05:31
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
	Matrix Input	
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 for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES= Intention1 Intention2 Intention3 /SCALE('Intention') ALL /MODEL=ALPHA
		/STATISTICS=CORR /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00

Scale: Intention

Case Processing Summary

		N	%
Cases	Valid	200	100,0
	Excluded ^a	0	,0
	Total	200	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha ^a	Cronbach's Alpha Based on Standardized Items	N of Items
-,209	,066	3

a. The value is negative due to a negative average covariance among items. This violates reliability model assumptions. You may want to check item codings.

Inter-Item Correlation Matrix

	I intend to always use a condom with a new partner.	I am willing to always use a condom with a / new partner.	I expect to always use a condom with a new partner
I intend to always use a condom with a new partner.	1,000	-,326	,802
I am willing to always use a condom with a / new partner.	-,326	1,000	-,407
I expect to always use a condom with a new partner	,802	-,407	1,000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation
I intend to always use a condom with a new partner.	8,52	3,849	,252	,644
I am willing to always use a condom with a / new partner.	11,78	7,351	-,387	,166
I expect to always use a condom with a new partner	8,56	4,268	,145	,667

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
I intend to always use a condom with a new partner.	-1,249 ^a
I am willing to always use a condom with a / new partner.	,890
I expect to always use a condom with a new partner	-,879 ^a

a. The value is negative due to a negative average covariance among items. This violates reliability model assumptions. You may want to check item codings.

```
EXAMINE VARIABLES=Intention1

/PLOT BOXPLOT STEMLEAF HISTOGRAM
/COMPARE GROUPS

/STATISTICS DESCRIPTIVES EXTREME
/CINTERVAL 95

/MISSING LISTWISE
/NOTOTAL.
```

Explore

^{**}intention gives a negative alpha, which is the same as in exercise behavior **the three items are individually assessed below

Notes

Output Created		29-OCT-2015 19:05:31
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax		EXAMINE VARIABLES=Intention1 /PLOT BOXPLOT STEMLEAF HISTOGRAM /COMPARE GROUPS /STATISTICS DESCRIPTIVES EXTREME /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:00,30
	Elapsed Time	00:00:00,25

Case Processing Summary

	Cases						
	Va	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent	
I intend to always use a condom with a new partner.	200	100,0%	0	0,0%	200	100,0%	

Descriptives

			Statistic	Std. Error
I intend to always use a	Mean		5,91	,100
condom with a new partner.	95% Confidence Interval for Mean	Lower Bound	5,71	
		Upper Bound	6,10	
	5% Trimmed Mean		6,09	
	Median		6,00	
	Variance		1,986	
	Std. Deviation		1,409	
	Minimum		1	
	Maximum		7	
	Range		6	
	Interquartile Range		2	
	Skewness		-1,908	,172
	Kurtosis		3,746	,342

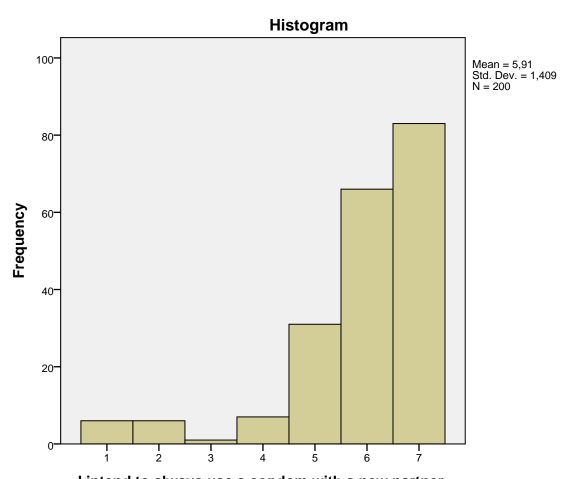
Extreme Values

			Case Number	Value
I intend to always use a condom with a new partner.	Highest	1	2	7
		2	5	7
		3	12	7
		4	13	7
		5	15	7 ^a
	Lowest	1	199	1
		2	188	1
		3	175	1
		4	133	1
		5	103	1 ^b

a. Only a partial list of cases with the value 7 are shown in the table of upper extremes.

I intend to always use a condom with a new partner.

b. Only a partial list of cases with the value 1 are shown in the table of lower extremes.



I intend to always use a condom with a new partner.

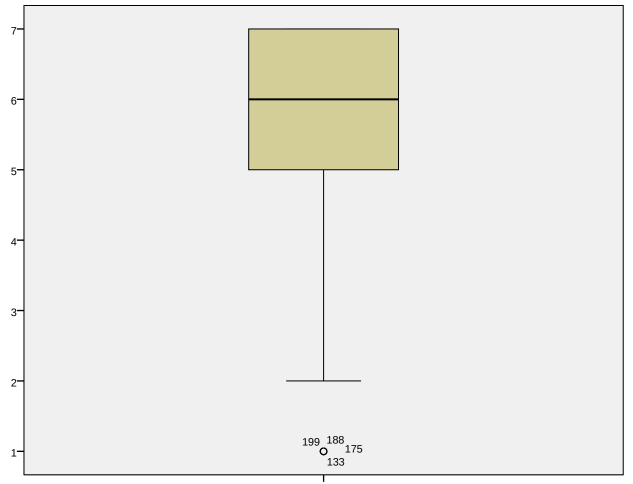
I intend to always use a condom with a new partner. Stem-and-Leaf Plot

Frequency	Stem &	Leaf
6,00	Extremes	(=<1,0)
6,00	2.	000000
,00	2.	
1,00	3.	0
,00	3.	
7,00	4 .	000000
,00	4 .	
31,00	5.	000000000000000000000000000000000000000
,00	5.	

,00 6.

Stem width: 1

Each leaf: 1 case(s)



I intend to always use a condom with a new partner.

EXAMINE VARIABLES=Intention2

/PLOT BOXPLOT STEMLEAF HISTOGRAM
/COMPARE GROUPS

/STATISTICS DESCRIPTIVES EXTREME
/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.

Explore

Notes

Output Created		29-OCT-2015 19:05:31
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax		EXAMINE VARIABLES=Intention2 /PLOT BOXPLOT STEMLEAF HISTOGRAM /COMPARE GROUPS /STATISTICS DESCRIPTIVES EXTREME /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:00,22
	Elapsed Time	00:00:00,19

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
I am willing to always use a condom with a / new partner.	200	100,0%	0	0,0%	200	100,0%

Descriptives

			Statistic	Std. Error
I am willing to always use a condom with a / new partner.	Mean		2,65	,144
	95% Confidence Interval for	Lower Bound	2,37	
newA partiter.	Mean	Upper Bound	2,93	
	5% Trimmed Mean	2,50		
	Median	2,00		
	Variance	4,158		
	Std. Deviation	2,039		
	Minimum	1		
	Maximum	7		
	Range	6		
	Interquartile Range		1	
	Skewness		1,317	,172
	Kurtosis		,184	,342

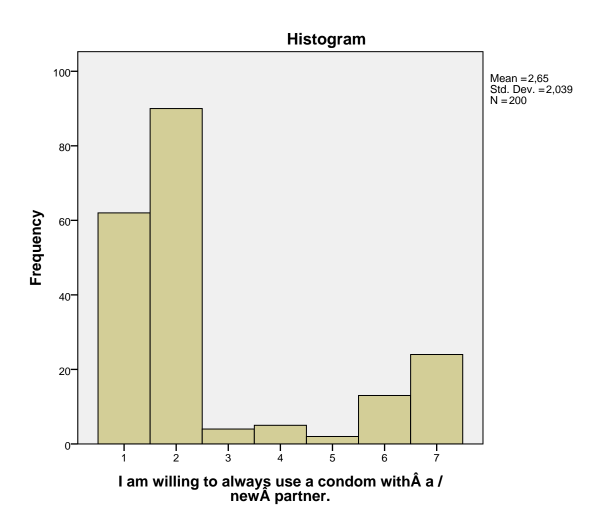
Extreme Values

			Case Number	Value
I am willing to always use a condom with a / new partner.	Highest	1	10	7
		2	11	7
		3	16	7
		4	23	7
		5	24	7 ^a
	Lowest	1	198	1
		2	191	1
		3	182	1
		4	178	1
		5	177	1 ^b

a. Only a partial list of cases with the value 7 are shown in the table of upper extremes.

I am willing to always use a condom with a / new partner.

b. Only a partial list of cases with the value 1 are shown in the table of lower extremes.



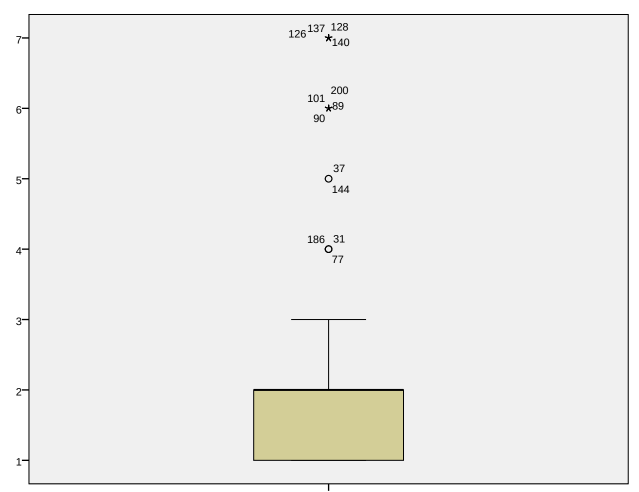
I am willing to always use a condom with a / new partner. Stem-and-Leaf Plot

Frequency	Stem &	Leaf
62,00 0000000	1 .	000000000000000000000000000000000000000
,00	1 .	
,00	1 .	
,00	1 .	
,00	1 .	
90,00	2.	000000000000000000000000000000000000000
000000000000	000000000	00000000000
,00	2.	
,00	2.	

```
,00 2 . ,00 2 . 4,00 3 . 0000 44,00 Extremes (>=4,0)
```

Stem width: 1

Each leaf: 1 case(s)



I am willing to always use a condom with a / new partner.

EXAMINE VARIABLES=Intention3

/PLOT BOXPLOT STEMLEAF HISTOGRAM

/COMPARE GROUPS

/STATISTICS DESCRIPTIVES EXTREME

/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.

Explore

Notes

Output Created		29-OCT-2015 19:05:32
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax		EXAMINE VARIABLES=Intention3 /PLOT BOXPLOT STEMLEAF HISTOGRAM /COMPARE GROUPS /STATISTICS DESCRIPTIVES EXTREME /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:00,16
	Elapsed Time	00:00:00,23

Case Processing Summary

		Cases				
	Valid		Missing		Total	
	Ν	Percent	N	Percent	Ν	Percent
I expect to always use a condom with a new partner	200	100,0%	0	0,0%	200	100,0%

Descriptives

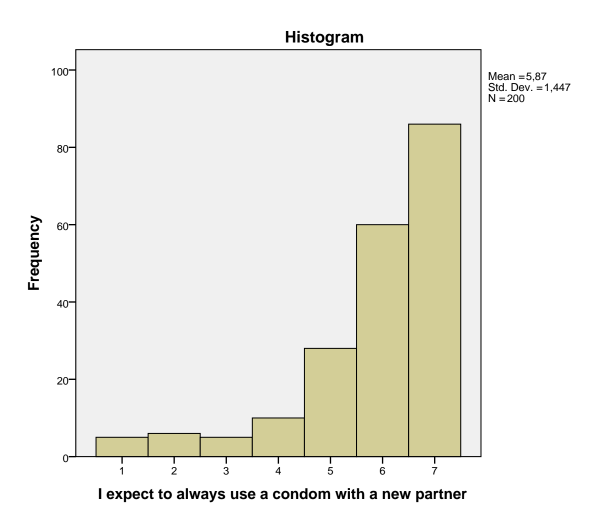
			Statistic	Std. Error
I expect to always use a	Mean		5,87	,102
condom with a new partner	95% Confidence Interval for	Lower Bound	5,67	
	Mean	Upper Bound	6,07	
	5% Trimmed Mean		6,05	
	Median		6,00	
	Variance		2,094	
	Std. Deviation		1,447	
	Minimum		1	
	Maximum		7	
	Range		6	
	Interquartile Range		2	
	Skewness	_	-1,681	,172
•	Kurtosis		2,598	,342

Extreme Values

			Case Number	Value
I expect to always use a	Highest	1	2	7
condom with a new partner		2	5	7
		3	13	7
		4	15	7
		5	20	7 ^a
	Lowest	1	199	1
		2	188	1
		3	175	1
		4	133	1
		5	37	1

a. Only a partial list of cases with the value 7 are shown in the table of upper extremes.

I expect to always use a condom with a new partner



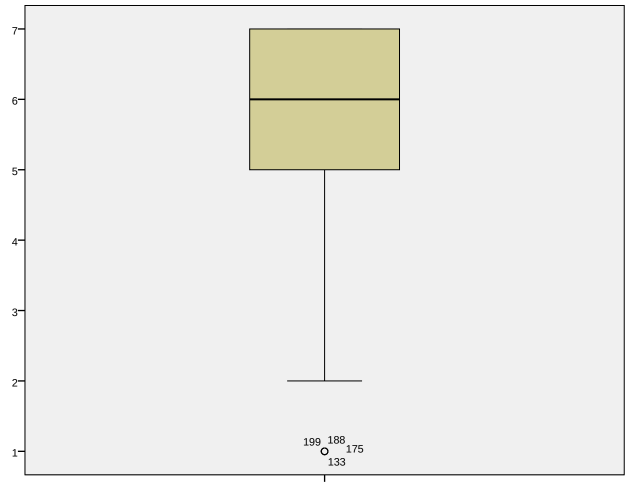
I expect to always use a condom with a new partner Stem-and-Leaf Plot

Frequency	y Stem	&	Leaf
5,00	Extremes		(=<1,0)
6,00	2		000000
,00	2		
5,00	3		00000
,00	3		
10,00	4		000000000
,00	4		
28,00	5		000000000000000000000000000000000000000
,00	5		

,00 6.

Stem width: 1

Each leaf: 1 case(s)



I expect to always use a condom with a new partner

^{**}as in exercise behavior, item 2 is the problem

^{**}it seems that I am willing gives a negative respons, people do not want to do it, although they expect and intend to

```
RELIABILITY

/VARIABLES= Intention1 Intention3

/SCALE('Intention') ALL

/MODEL=ALPHA

/STATISTICS=CORR

/SUMMARY=TOTAL.
```

Reliability

Notes

Output Created		29-OCT-2015 19:05:32
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
	Matrix Input	
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 for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES= Intention1 Intention3 /SCALE('Intention') ALL /MODEL=ALPHA /STATISTICS=CORR /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00

Scale: Intention

Case Processing Summary

		N	%
Cases	Valid	200	100,0
	Excluded ^a	0	,0
	Total	200	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
I	,890	,890	2

Inter-Item Correlation Matrix

	I intend to always use a condom with a new partner.	I expect to always use a condom with a new partner
I intend to always use a condom with a new partner.	1,000	,802
I expect to always use a condom with a new partner	,802	1,000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation
I intend to always use a condom with a new partner.	5,87	2,094	,802	,644
I expect to always use a condom with a new partner	5,91	1,986	,802	,644

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
I intend to always use a condom with a new partner.	
I expect to always use a condom with a new partner	

COMPUTE Intention=MEAN(Intention1, Intention3).

RELIABILITY

```
/VARIABLES=Attitude_1 Attitude_2 Attitude_3 Attitude_4
/SCALE('Attitude') ALL
/MODEL=ALPHA
/STATISTICS=CORR
/SUMMARY=TOTAL.
```

Reliability

Notes

Output Created		29-OCT-2015 19:05:32
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
	Matrix Input	
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 for all variables in the procedure.

Notes

Syntax		RELIABILITY /VARIABLES=Attitude_1 Attitude_2 Attitude_3 Attitude_4 /SCALE('Attitude') ALL /MODEL=ALPHA /STATISTICS=CORR /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00

Scale: Attitude

Case Processing Summary

		N	%
Cases	Valid	200	100,0
	Excluded ^a	0	,0
	Total	200	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
,796	,801	4

Inter-Item Correlation Matrix

	My always using a condom with a new partner is Bad:Good	My always using a condom with a new partner is Unpleasant: Pleasant	My always using a condom with a new partner is Harmful: Beneficial	My always using a condom with a new partner is Boring: Interesting
My always using a condom with a new partner isBad: Good	1,000	,559	,612	,446
My always using a condom with a new partner is Unpleasant:Pleasant	,559	1,000	,378	,680
My always using a condom with a new partner is Harmful:Beneficial	,612	,378	1,000	,338
My always using a condom with a new partner is Boring:Interesting	,446	,680	,338	1,000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation
My always using a condom with a new partner isBad: Good	16,11	13,928	,647	,501
My always using a condom with a new partner is Unpleasant:Pleasant	16,98	11,979	,700	,544
My always using a condom with a new partner is Harmful:Beneficial	15,90	16,406	,510	,380
My always using a condom with a new partner is Boring:Interesting	17,44	11,835	,616	,472

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
My always using a condom with a new partner isBad: Good	,729
My always using a condom with a new partner is Unpleasant:Pleasant	,696
My always using a condom with a new partner is Harmful:Beneficial	,792
My always using a condom with a new partner is Boring:Interesting	,750

COMPUTE attitude=MEAN(Attitude_1, Attitude_2, Attitude_3, Attitude_4).

RELIABILITY

```
/VARIABLES=Norms1 Norms2 Norms3 Norms4
/SCALE('Norms') ALL
/MODEL=ALPHA
/STATISTICS=CORR
/SUMMARY=TOTAL.
```

Reliability

Notes

Output Created		29-OCT-2015 19:05:32
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
Syntax	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure. RELIABILITY
		/VARIABLES=Norms1 Norms2 Norms3 Norms4 /SCALE('Norms') ALL /MODEL=ALPHA /STATISTICS=CORR /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01

Scale: Norms

Case Processing Summary

		N	%
Cases	Valid	187	93,5
	Excluded ^a	13	6,5
	Total	200	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
,818	,829	4

Inter-Item Correlation Matrix

	Most people who are important to me think that I should always use / a condom with a new partner.	Please indicate your answer by sliding the bar for each / questionMy close friends will always use a condom with a new partner.	Most people whose opinion I value would approve of my using a / condom with a new / partner.	Please indicate your answer by sliding the bar for each / questionMost people like me will always use a condom with a new partner.
Most people who are important to me think that I should always use / a condom with a new partner.	1,000	,429	,698	,599
Please indicate your answer by sliding the bar for each / questionMy close friends will always use a condom with a new partner.	,429	1,000	,385	,578
Most people whose opinion I value would approve of my using a / condom with a new / partner.	,698	,385	1,000	,602
Please indicate your answer by sliding the bar for each / questionMost people like me will always use a condom with a new partner.	,599	,578	,602	1,000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation
Most people who are important to me think that I should always use / a condom with a new partner.	17,7807	8,075	,675	,543
Please indicate your answer by sliding the bar for each / questionMy close friends will always use a condom with a new partner.	18,3904	7,788	,545	,344
Most people whose opinion I value would approve of my using a / condom with a new / partner.	17,6524	9,056	,665	,540
Please indicate your answer by sliding the bar for each / questionMost people like me will always use a condom with a new partner.	18,0481	7,175	,727	,530

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
Most people who are important to me think that I should always use / a condom with a new partner.	,756
Please indicate your answer by sliding the bar for each / questionMy close friends will always use a condom with a new partner.	,827
Most people whose opinion I value would approve of my using a / condom with a new / partner.	,773
Please indicate your answer by sliding the bar for each / questionMost people like me will always use a condom with a new partner.	,728

COMPUTE norms=MEAN(Norms1, Norms2, Norms3, Norms4).

RELIABILITY

/VARIABLES=PC1 PC2 PC3
/SCALE('Perceived Control') ALL
/MODEL=ALPHA
/STATISTICS=CORR
/SUMMARY=TOTAL.

Reliability

Notes

Output Created		29-OCT-2015 19:05:32
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
	Matrix Input	
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 for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=PC1 PC2 PC3 /SCALE('Perceived Control') ALL /MODEL=ALPHA /STATISTICS=CORR /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01

Scale: Perceived Control

Case Processing Summary

		N	%
Cases	Valid	200	100,0
	Excluded ^a	0	,0
	Total	200	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	Cronbach's	
	Alpha Based on	
Cronbach's	Standardized	
Alpha	Items	N of Items
,840	,842	3

Inter-Item Correlation Matrix

	For me to always use a condom or not with a new partner is under my / control.	If I really wanted to, I could always use a condom with a new / partner.Â	I am confident that I can always use a condom with a new partner if / I want to.
For me to always use a condom or not with a new partner is under my / control.	1,000	,558	,712
If I really wanted to, I could always use a condom with a new / partner.Â	,558	1,000	,648
I am confident that I can always use a condom with a new partner if / I want to.	,712	,648	1,000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation
For me to always use a condom or not with a new partner is under my / control.	11,13	3,330	,698	,523
If I really wanted to, I could always use a condom with a new / partner.Â	11,91	3,785	,649	,439
I am confident that I can always use a condom with a new partner if / I want to.	10,86	3,534	,772	,598

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
For me to always use a condom or not with a new partner is under my / control.	,786
If I really wanted to, I could always use a condom with a new / partner.Â	,829
I am confident that I can always use a condom with a new partner if / I want to.	,714

COMPUTE pc=MEAN(PC1, PC2, PC3).

RELIABILITY

/VARIABLES=Past1 Past2
/SCALE('Past behavior') ALL
/MODEL=ALPHA
/STATISTICS=CORR
/SUMMARY=TOTAL.

Reliability

Notes

Output Created		29-OCT-2015 19:05:32
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
	Matrix Input	
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 for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=Past1 Past2 /SCALE('Past behavior') ALL /MODEL=ALPHA /STATISTICS=CORR /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,01

Scale: Past behavior

Case Processing Summary

		N	%
Cases	Valid	200	100,0
	Excluded ^a	0	,0
	Total	200	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's	Cronbach's Alpha Based on Standardized	
Alpha	Items	N of Items
,831	.835	2

Inter-Item Correlation Matrix

	I have used a condom with a new partner in the past years.	In the past years, how often have you used a condom with a new / partner?Â
I have used a condom with a new partner in the past years.	1,000	,717
In the past years, how often have you used a condom with a new / partner?Â	,717	1,000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation
I have used a condom with a new partner in the past years.	5,69	2,255	,717	,514
In the past years, how often have you used a condom with a new / partner?Â	5,93	1,738	,717	,514

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
I have used a condom with a new partner in the past years.	
In the past years, how often have you used a condom with a new / partner?Â	

```
COMPUTE past=MEAN(Past1, Past2).

RELIABILITY

/VARIABLES=Importance1 Importance2 Importance3

/SCALE('Importance 1') ALL

/MODEL=ALPHA

/STATISTICS=CORR

/SUMMARY=TOTAL.
```

Reliability

Notes

Output Created		29-OCT-2015 19:05:32
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
Syntax	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure. RELIABILITY
Syntax		/VARIABLES=Importance1 Importance2 Importance3 /SCALE('Importance 1') ALL /MODEL=ALPHA /STATISTICS=CORR /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,01

Scale: Importance 1

Case Processing Summary

		N	%
Cases	Valid	200	100,0
	Excluded ^a	0	,0
	Total	200	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

	Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
I	,932	,932	3

Inter-Item Correlation Matrix

	My always using a condom with a new partner is Unimportant: Important	My always using a condom with a new partner isNot essential: Essential	My always using a condom with a new partner isNot significant: Significant
My always using a condom with a new partner is Unimportant:Important	1,000	,869	,776
My always using a condom with a new partner isNot essential:Essential	,869	1,000	,817
My always using a condom with a new partner isNot significant:Significant	,776	,817	1,000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation
My always using a condom with a new partner is Unimportant:Important	12,11	6,587	,862	,767
My always using a condom with a new partner isNot essential:Essential	12,17	6,430	,894	,806,
My always using a condom with a new partner isNot significant:Significant	12,23	6,520	,824	,686,

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
My always using a condom with a new partner is Unimportant:Important	,899
My always using a condom with a new partner isNot essential:Essential	,873
My always using a condom with a new partner isNot significant:Significant	,930

COMPUTE importance=MEAN(Importance1, Importance2, Importance3).

RELIABILITY

/VARIABLES=Attitude_1 Attitude_2 Attitude_3 Attitude_4 Importance1 Importance2 Importance3

/SCALE('Attitudeimportance') ALL

/MODEL=ALPHA

/STATISTICS=CORR

/SUMMARY=TOTAL.

Reliability

Notes

Output Created		29-OCT-2015 19:05:32
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
Syntax	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure. RELIABILITY //VARIABLES=Attitude_1 Attitude_2
		Attitude_3 Attitude_4 Importance1 Importance2 Importance3 /SCALE('Attitudeimportance') ALL /MODEL=ALPHA /STATISTICS=CORR /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01

Scale: Attitudeimportance

Case Processing Summary

		N	%
Cases	Valid	200	100,0
	Excluded ^a	0	,0
	Total	200	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
Alpha	items	IN OFFICERIES
,898	,908	7

Inter-Item Correlation Matrix

	My always using a condom with a new partner is Bad:Good	My always using a condom with a new partner is Unpleasant: Pleasant	My always using a condom with a new partner is Harmful: Beneficial	My always using a condom with a new partner is Boring: Interesting
My always using a condom with a new partner isBad: Good	1,000	,559	,612	,446
My always using a condom with a new partner is Unpleasant:Pleasant	,559	1,000	,378	,680
My always using a condom with a new partner is Harmful:Beneficial	,612	,378	1,000	,338
My always using a condom with a new partner is Boring:Interesting	,446	,680	,338	1,000
My always using a condom with a new partner is Unimportant:Important	,668	,400	,802	,365
My always using a condom with a new partner isNot essential:Essential	,635	,488	,741	,387
My always using a condom with a new partner isNot significant:Significant	,680	,469	,734	,466

Inter-Item Correlation Matrix

	My always using a condom with a new partner is Unimportant: Important	My always using a condom with a new partner isNot essential: Essential	My always using a condom with a new partner isNot significant: Significant
My always using a condom with a new partner isBad: Good	,668	,635	,680
My always using a condom with a new partner is Unpleasant:Pleasant	,400	,488	,469
My always using a condom with a new partner is Harmful:Beneficial	,802	,741	,734
My always using a condom with a new partner is Boring:Interesting	,365	,387	,466
My always using a condom with a new partner is Unimportant:Important	1,000	,869	,776
My always using a condom with a new partner isNot essential:Essential	,869	1,000	,817
My always using a condom with a new partner isNot significant:Significant	,776	,817	1,000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation
My always using a condom with a new partner isBad: Good	34,36	46,875	,740	,585
My always using a condom with a new partner is Unpleasant:Pleasant	35,23	46,359	,622	,579
My always using a condom with a new partner is Harmful:Beneficial	34,15	49,652	,725	,677
My always using a condom with a new partner is Boring:Interesting	35,69	46,327	,551	,503
My always using a condom with a new partner is Unimportant:Important	34,25	46,920	,784	,824
My always using a condom with a new partner isNot essential:Essential	34,31	46,575	,804	,821
My always using a condom with a new partner isNot significant:Significant	34,37	45,903	,810	,746

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
My always using a condom with a new partner isBad: Good	,879
My always using a condom with a new partner is Unpleasant:Pleasant	,895
My always using a condom with a new partner is Harmful:Beneficial	,883,
My always using a condom with a new partner is Boring:Interesting	,908
My always using a condom with a new partner is Unimportant:Important	,875
My always using a condom with a new partner isNot essential:Essential	,873
My always using a condom with a new partner isNot significant:Significant	,871

COMPUTE attitudeimportance=MEAN(Attitude_1, Attitude_2, Attitude_3, Attitude_4, Importance1, Importance2, Importance3).

```
**normality
```

```
EXAMINE VARIABLES=Intention

/PLOT BOXPLOT STEMLEAF HISTOGRAM

/COMPARE GROUPS

/STATISTICS DESCRIPTIVES EXTREME

/CINTERVAL 95

/MISSING LISTWISE

/NOTOTAL.
```

Explore

Notes

Output Created		29-OCT-2015 19:05:32
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax		EXAMINE VARIABLES=Intention /PLOT BOXPLOT STEMLEAF HISTOGRAM /COMPARE GROUPS /STATISTICS DESCRIPTIVES EXTREME /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:00,23
	Elapsed Time	00:00:00,22

Case Processing Summary

	Cases					
	Va	alid	Mis	sing	Total	
	N Percent		N	Percent	N	Percent
Intention	200	100,0%	0	0,0%	200	100,0%

Descriptives

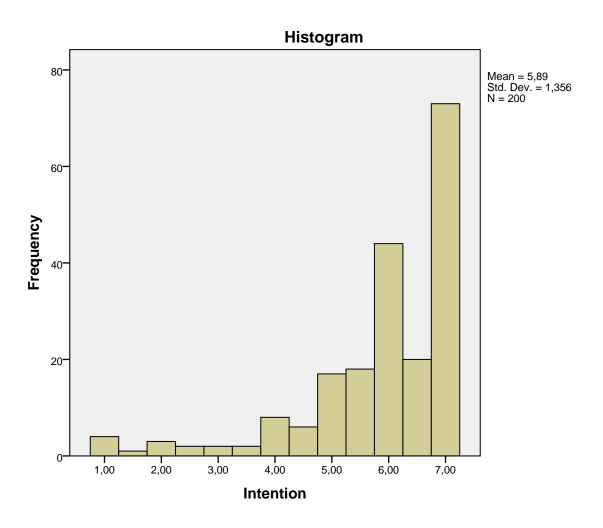
			Statistic	Std. Error
Intention	Mean		5,8875	,09586
	95% Confidence Interval for	Lower Bound	5,6985	
	Mean	Upper Bound	6,0765	
	5% Trimmed Mean		6,0611	
	Median		6,0000	
	Variance		1,838	
	Std. Deviation		1,35565	
	Minimum		1,00	
	Maximum		7,00	
	Range		6,00	
	Interquartile Range		1,50	
	Skewness		-1,749	,172
	Kurtosis		3,172	,342

Extreme Values

			Case Number	Value
Intention	Highest	1	2	7,00
		2	5	7,00
		3	13	7,00
		4	15	7,00
		5	20	7,00 ^a
	Lowest	1	199	1,00
		2	188	1,00
		3	175	1,00
		4	133	1,00
		5	31	1,50

a. Only a partial list of cases with the value 7,00 are shown in the table of upper extremes.

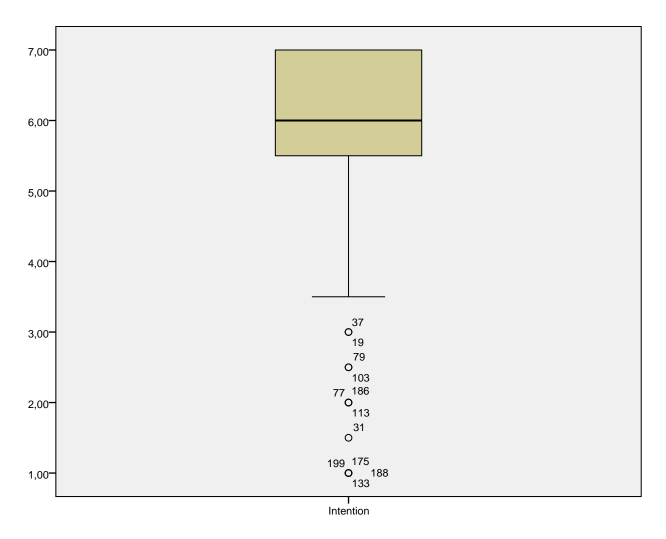
Intention



Intention Stem-and-Leaf Plot

Frequency	Stem	&	Leaf
12,00 E	xtremes		(=<3,0)
,00	3		
2,00	3		55
8,00	4		0000000
6,00	4		555555
17,00	5		000000000000000
18,00	5		555555555555555
44,00	6		000000000000000000000000000000000000000
20,00	6		55555555555555555

Stem width: 1,00
Each leaf: 1 case(s)



EXAMINE VARIABLES=attitude

/PLOT BOXPLOT STEMLEAF HISTOGRAM

/COMPARE GROUPS

/STATISTICS DESCRIPTIVES EXTREME

/CINTERVAL 95

/MISSING LISTWISE

/NOTOTAL.

Explore

Notes

Output Created		29-OCT-2015 19:05:32
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax		EXAMINE VARIABLES=attitude /PLOT BOXPLOT STEMLEAF HISTOGRAM /COMPARE GROUPS /STATISTICS DESCRIPTIVES EXTREME /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:00,22
	Elapsed Time	00:00:00,19

Case Processing Summary

	Cases						
	Valid Missing Total				otal		
	N Percent		N	Percent	N	Percent	
attitude	200	100,0%	0	0,0%	200	100,0%	

Descriptives

			Statistic	Std. Error
attitude	Mean		5,5350	,08391
	95% Confidence Interval for	Lower Bound	5,3695	
	Mean	Upper Bound	5,7005	
	5% Trimmed Mean		5,6222	
	Median		5,7500	
	Variance		1,408	
	Std. Deviation		1,18673	
	Minimum		1,00	
	Maximum		7,00	
	Range		6,00	
	Interquartile Range		1,69	
	Skewness		-,922	,172
	Kurtosis		1,371	,342

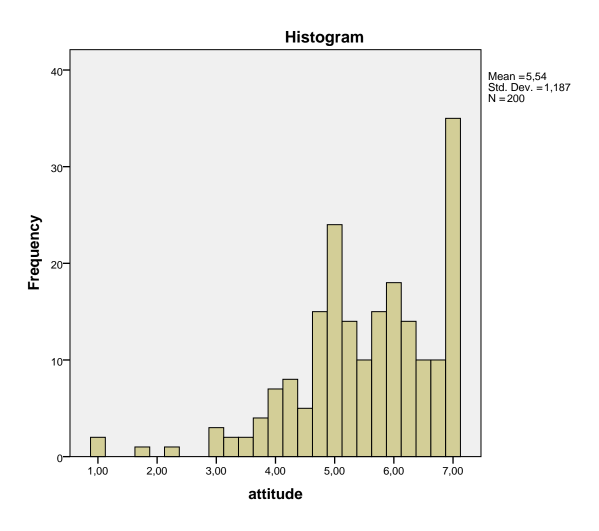
Extreme Values

			Case Number	Value
attitude	Highest	1	5	7,00
		2	6	7,00
		3	15	7,00
		4	22	7,00
		5	24	7,00 ^a
	Lowest	1	188	1,00
		2	103	1,00
		3	133	1,75
		4	175	2,25
		5	199	2,25 3,00 ^b

a. Only a partial list of cases with the value 7,00 are shown in the table of upper extremes.

attitude

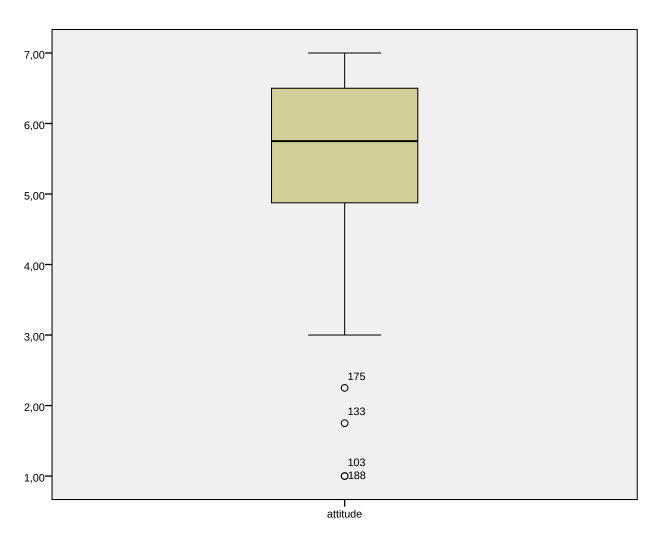
b. Only a partial list of cases with the value 3,00 are shown in the table of lower extremes.



attitude Stem-and-Leaf Plot

Frequency	y Stem	&	Leaf
4,00	Extremes		(=<2,3)
5,00	3		00022
6,00	3		557777
15,00	4		000000022222222
20,00	4		555557777777777777
38,00	5		00000000000000000000000222222222222
25,00	5		555555557777777777777
32,00	6		000000000000000002222222222222
20,00	6		55555555777777777
35,00	7		000000000000000000000000000000000000000

Stem width: 1,00
Each leaf: 1 case(s)



EXAMINE VARIABLES=norms /PLOT BOXPLOT STEMLEAF HISTOGRAM /COMPARE GROUPS /STATISTICS DESCRIPTIVES EXTREME /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.

Explore

Notes

Output Created		29-OCT-2015 19:05:32
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax		EXAMINE VARIABLES=norms /PLOT BOXPLOT STEMLEAF HISTOGRAM /COMPARE GROUPS /STATISTICS DESCRIPTIVES EXTREME /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:00,31
	Elapsed Time	00:00:00,23

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
norms	200	100,0%	0	0,0%	200	100,0%

Descriptives

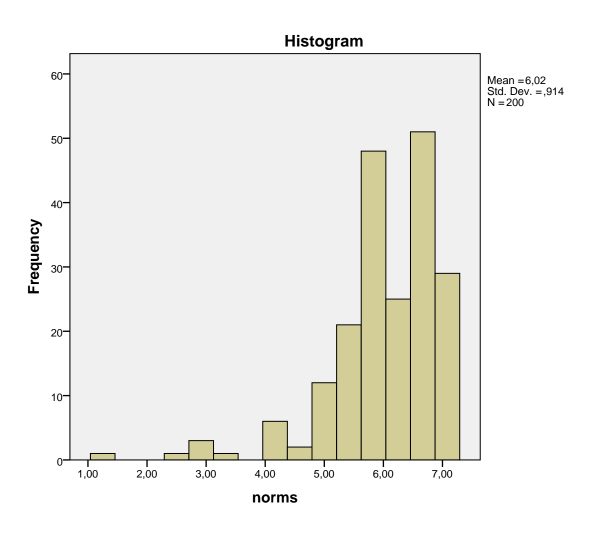
			Statistic	Std. Error
norms	Mean		6,0233	,06463
		Lower Bound	5,8959	
	Mean	Upper Bound	6,1508	
	5% Trimmed Mean		6,1245	
	Median		6,2500	
	Variance		,836	
	Std. Deviation		,91406	
	Minimum		1,25	
	Maximum		7,00	
	Range		5,75	
	Interquartile Range		1,00	
	Skewness		-1,884	,172
	Kurtosis		5,350	,342

Extreme Values

			Case Number	Value
norms	Highest	1	22	7,00
		2	28	7,00
		3	29	7,00
		4	72	7,00
		5	78	7,00 ^a
	Lowest	1	188	1,25
		2	79	2,50
		3	186	2,75
		4	199	3,00
		5	133	3,00

a. Only a partial list of cases with the value 7,00 are shown in the table of upper extremes.

norms

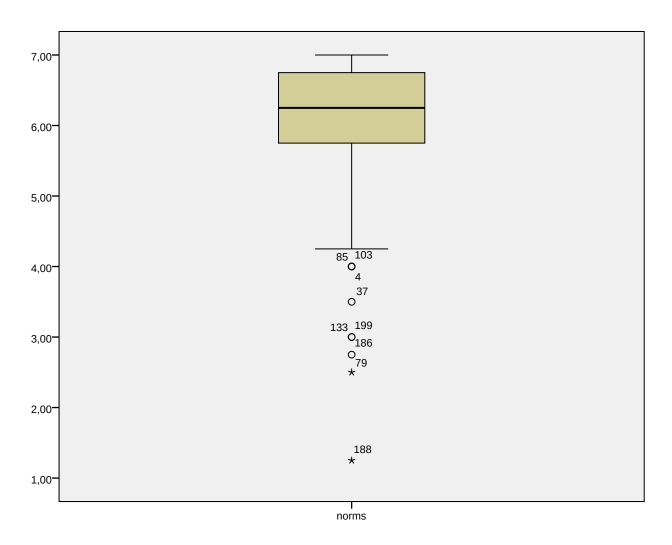


norms Stem-and-Leaf Plot

Frequency	y Stem	&	Leaf
9,00	Extremes		(=<4,0)
3,00	4	•	223
,00	4	•	
2,00	4		77
,00	4		
12,00	5		00000000000
10,00	5		222222222
11,00	5		5555555555
16,00	5		7777777777777777
,00	5		

32,00	6.	000000000000000000000000000000000000000
25,00	6.	22222222222222222333
25,00	6.	555555555555555555555555555555555555555
26,00	6.	6677777777777777777777777
,00	6.	
29,00	7.	000000000000000000000000000000000000000

Stem width: 1,00 Each leaf: 1 case(s)



EXAMINE VARIABLES=pc
/PLOT BOXPLOT STEMLEAF HISTOGRAM

```
/COMPARE GROUPS
/STATISTICS DESCRIPTIVES EXTREME
/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.
```

Explore

Notes

Output Created		29-OCT-2015 19:05:33
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax		EXAMINE VARIABLES=pc /PLOT BOXPLOT STEMLEAF HISTOGRAM /COMPARE GROUPS /STATISTICS DESCRIPTIVES EXTREME /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:00,20
	Elapsed Time	00:00:00,21

Case Processing Summary

	Cases						
	Valid Missing Total				otal		
	N	Percent	N	Percent	N	Percent	
рс	200	100,0%	0	0,0%	200	100,0%	

Descriptives

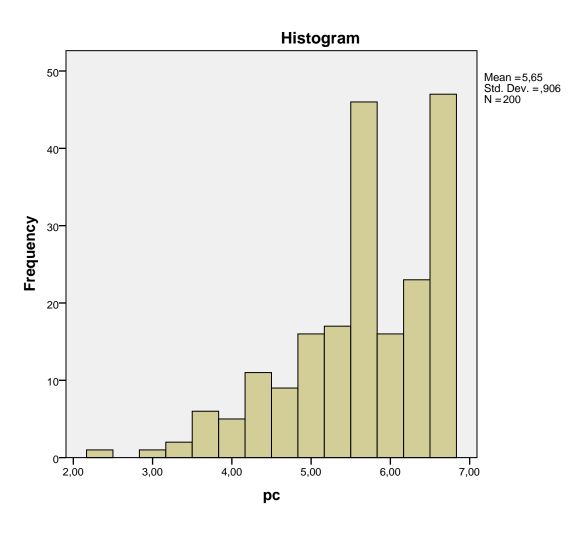
			Statistic	Std. Error
рс	Mean		5,6500	,06409
	95% Confidence Interval for	Lower Bound	5,5236	
	Mean	Upper Bound	5,7764	
	5% Trimmed Mean		5,7185	
	Median		5,6667	
	Variance		,822	
	Std. Deviation		,90643	
	Minimum		2,33	
	Maximum		6,67	
	Range		4,33	
	Interquartile Range		1,33	
	Skewness		-,889	,172
	Kurtosis		,466	,342

Extreme Values

			Case Number	Value
рс	Highest	1	5	6,67
		2	6	6,67
		3	13	6,67
		4	15	6,67
		5	28	6,67 ^a
	Lowest	1	186	2,33
		2	19	3,00
		3	112	3,33
		4	89	3,33
		5	188	3,33 3,67 ^b

- a. Only a partial list of cases with the value 6,67 are shown in the table of upper extremes.
- b. Only a partial list of cases with the value 3,67 are shown in the table of lower extremes.

рс

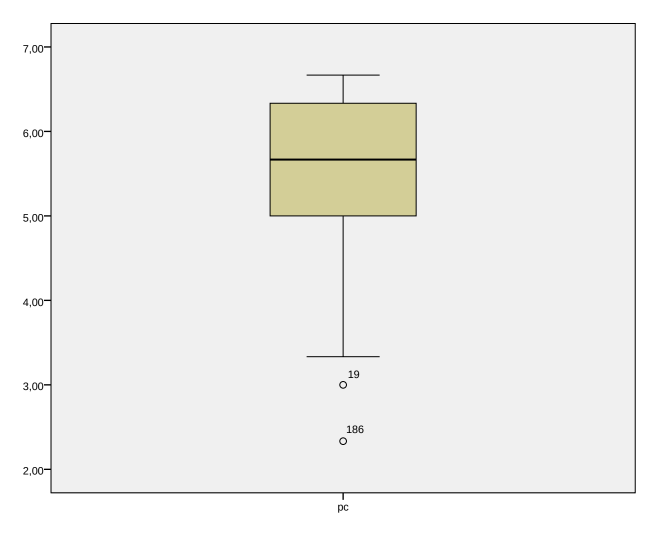


pc Stem-and-Leaf Plot

Frequency	7 Stem	&	Leaf
2,00	Extremes		(=<3,0)
2,00	3		33
,00	3		
6,00	3		666666
,00	3		
5,00	4		00000
11,00	4		33333333333
,00	4		
9,00	4		66666666
,00	4		

16,00	5.	00000000000000
17,00	5.	3333333333333333
,00	5.	
46,00	5.	666666666666666666666666666666666666666
,00	5.	
16,00	6.	00000000000000
23,00	6.	3333333333333333333333
,00	6.	
47,00	6.	666666666666666666666666666666666666666

Stem width: 1,00
Each leaf: 1 case(s)



```
EXAMINE VARIABLES=past

/PLOT BOXPLOT STEMLEAF HISTOGRAM

/COMPARE GROUPS

/STATISTICS DESCRIPTIVES EXTREME

/CINTERVAL 95

/MISSING LISTWISE

/NOTOTAL.
```

Explore

Notes

Output Created		29-OCT-2015 19:05:33
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax		EXAMINE VARIABLES=past /PLOT BOXPLOT STEMLEAF HISTOGRAM /COMPARE GROUPS /STATISTICS DESCRIPTIVES EXTREME /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:00,19
	Elapsed Time	00:00:00,20

Case Processing Summary

		Cases							
	Valid Missing			sing	Total				
	N	Percent	N Percent N Perce						
past	200	100,0%	0	0,0%	200	100,0%			

Descriptives

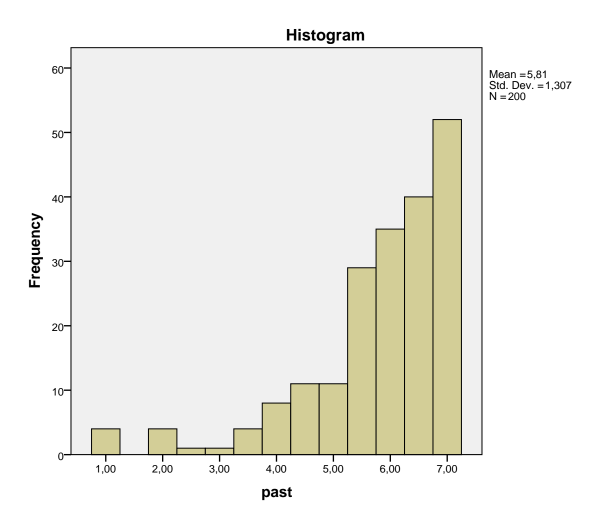
			Statistic	Std. Error
past	Mean		5,8075	,09240
	95% Confidence Interval for	Lower Bound	5,6253	
	Mean	Upper Bound	5,9897	
	5% Trimmed Mean		5,9667	
	Median		6,0000	
	Variance		1,708	
	Std. Deviation		1,30680	
	Minimum		1,00	
	Maximum		7,00	
	Range		6,00	
	Interquartile Range		1,50	
	Skewness		-1,705	,172
	Kurtosis		3,186	,342

Extreme Values

			Case Number	Value
past	Highest	1	5	7,00
		2	13	7,00
		3	15	7,00
		4	20	7,00
		5	22	7,00 ^a
	Lowest	1	196	1,00
		2	188	1,00
		3	124	1,00
		4	31	1,00
		5	199	2,00 ^b

- a. Only a partial list of cases with the value 7,00 are shown in the table of upper extremes.
- b. Only a partial list of cases with the value 2,00 are shown in the table of lower extremes.

past

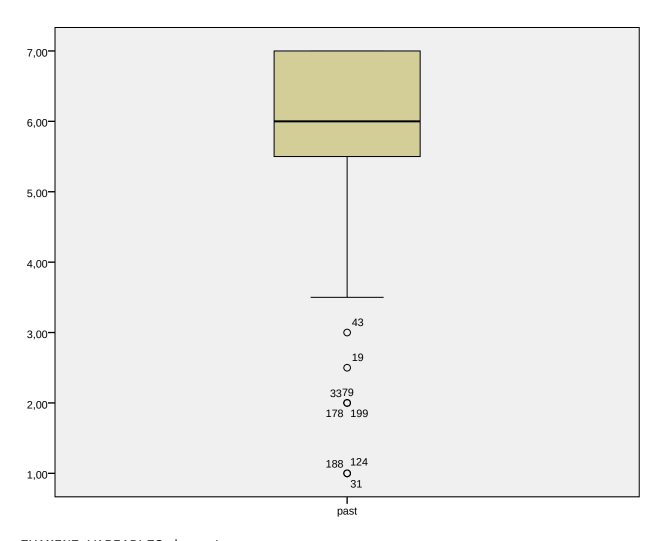


past Stem-and-Leaf Plot

Frequency	Stem &	Leaf
10,00 H	Extremes	(=<3,0)
,00	3.	
4,00	3.	5555
8,00	4 .	0000000
11,00	4 .	5555555555
11,00	5.	000000000
29,00	5.	555555555555555555555555555555555555555
35,00	6.	000000000000000000000000000000000000000

Stem width: 1,00

Each leaf: 1 case(s)



EXAMINE VARIABLES=importance

/PLOT BOXPLOT STEMLEAF HISTOGRAM

/COMPARE GROUPS

/STATISTICS DESCRIPTIVES EXTREME

/CINTERVAL 95

/MISSING LISTWISE

/NOTOTAL.

Explore

Notes

Output Created		29-OCT-2015 19:05:33
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax		EXAMINE VARIABLES=importance /PLOT BOXPLOT STEMLEAF HISTOGRAM /COMPARE GROUPS /STATISTICS DESCRIPTIVES EXTREME /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:00,19
	Elapsed Time	00:00:00,20

Case Processing Summary

			Ca	ses		
	Va	alid	Missing		Total	
	N Percent		N	Percent	N	Percent
importance	200	100,0%	0	0,0%	200	100,0%

Descriptives

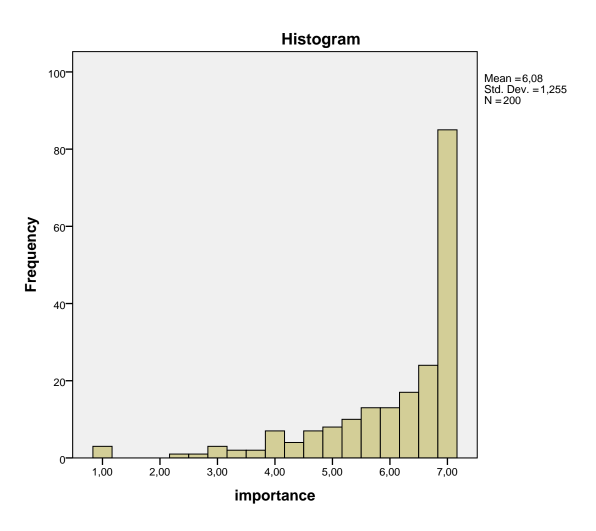
			Statistic	Std. Error
importance	Mean		6,0833	,08872
	95% Confidence Interval for	Lower Bound	5,9084	
	Mean	Upper Bound	6,2583	
	5% Trimmed Mean		6,2389	
	Median		6,6667	
	Variance		1,574	
	Std. Deviation		1,25470	
	Minimum		1,00	
	Maximum		7,00	
	Range		6,00	
	Interquartile Range		1,33	
	Skewness		-1,783	,172
	Kurtosis		3,361	,342

Extreme Values

			Case Number	Value
importance	Highest	1	5	7,00
		2	6	7,00
		3	9	7,00
		4	15	7,00
		5	20	7,00 ^a
	Lowest	1	188	1,00
		2	133	1,00
		3	103	1,00
		4	175	2,33
		5	199	2,67

a. Only a partial list of cases with the value 7,00 are shown in the table of upper extremes.

importance



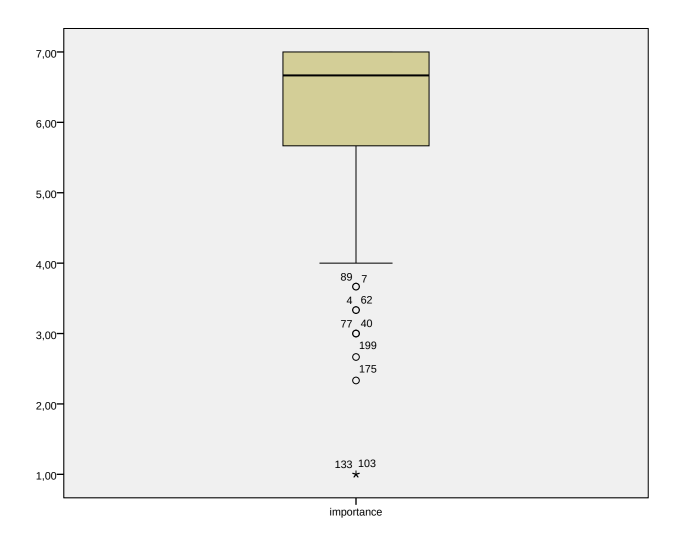
importance Stem-and-Leaf Plot

Frequency	y Stem	&	Leaf
12,00	Extremes		(=<3,7)
7,00	4		0000000
4,00	4		3333
,00	4		
7,00	4		6666666
,00	4		
8,00	5		0000000
10,00	5		333333333
,00	5		
13,00	5		666666666666

,00	5.	
13,00	6.	0000000000
17,00	6.	333333333333333
,00	6.	
24,00	6.	666666666666666666666666666666666666666
,00	6.	
85,00	7.	000000000000000000000000000000000000000
000000000000000000000000000000000000000	00000000	0000000

Stem width: 1,00

Each leaf: 1 case(s)



```
EXAMINE VARIABLES=Current

/PLOT BOXPLOT STEMLEAF HISTOGRAM

/COMPARE GROUPS

/STATISTICS DESCRIPTIVES EXTREME

/CINTERVAL 95

/MISSING LISTWISE

/NOTOTAL.
```

Explore

Notes

Output Created		29-OCT-2015 19:05:33
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax		EXAMINE VARIABLES=Current /PLOT BOXPLOT STEMLEAF HISTOGRAM /COMPARE GROUPS /STATISTICS DESCRIPTIVES EXTREME /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:00,14
	Elapsed Time	00:00:00,23

Case Processing Summary

		Cases					
	Va	alid	Missing		Total		
	N	Percent	N	Percent	N	Percent	
When you have sex with a new partner, how often to you use / condoms?	200	100,0%	0	0,0%	200	100,0%	

Descriptives

			Statistic	Std. Error
When you have sex with a	Mean		5,77	,106
new partner, how often to you use / condoms?	95% Confidence Interval for	Lower Bound	5,56	
you use / condoms!	Mean	Upper Bound	5,97	
	5% Trimmed Mean		5,92	
	Median		6,00	
	Variance		2,251	
	Std. Deviation	1,500		
	Minimum		1	
	Maximum		7	
	Range		6	
	Interquartile Range		2	
	Skewness		-1,351	,172
	Kurtosis		1,130	,342

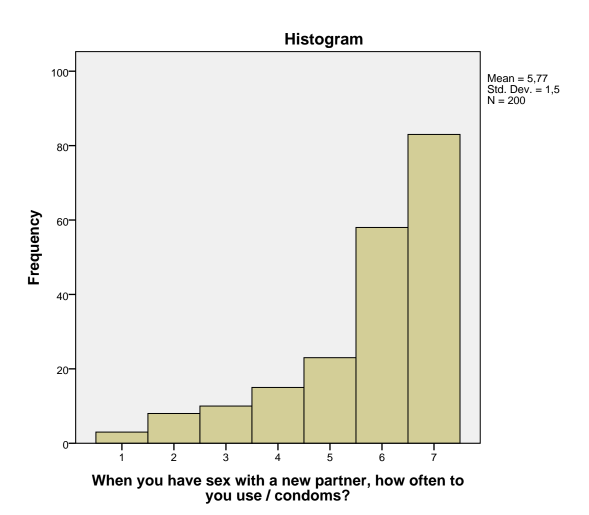
Extreme Values

			Case Number	Value
When you have sex with a new partner, how often to you use / condoms?	Highest	1	1	7
		2	2	7
		3	5	7
		4	12	7
		5	13	7 ^a
	Lowest	1	188	1
		2	133	1
		3	31	1
		4	199	2
		5	186	2 ^b

a. Only a partial list of cases with the value 7 are shown in the table of upper extremes.

When you have sex with a new partner, how often to you use / condo ms?

b. Only a partial list of cases with the value 2 are shown in the table of lower extremes.

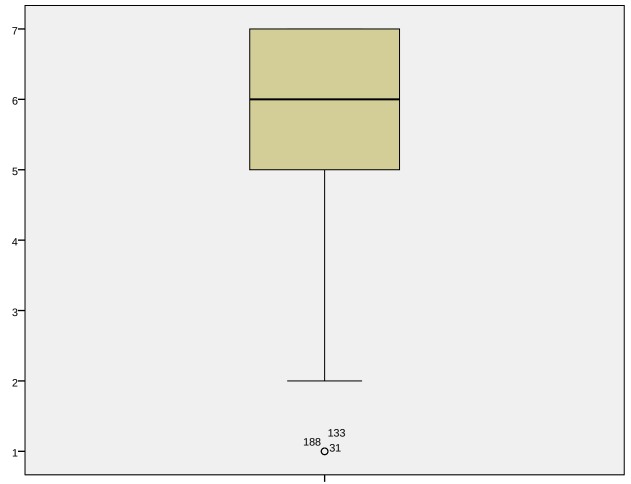


When you have sex with a new partner, how often to you use $\/$ condoms? Stem-an d-Leaf Plot

Frequency	y Stem	&	Leaf
3,00	Extremes		(=<1,0)
8,00	2		0000000
,00	2		
10,00	3		000000000
,00	3		
15,00	4		00000000000000
,00	4		
23,00	5		000000000000000000000000000000000000000
,00	5		

Stem width: 1

Each leaf: 1 case(s)



When you have sex with a new partner, how often to you use / condoms?

EXAMINE VARIABLES=attitudeimportance
/PLOT BOXPLOT STEMLEAF HISTOGRAM
/COMPARE GROUPS

/STATISTICS DESCRIPTIVES EXTREME
/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.

Explore

Notes

Output Created		29-OCT-2015 19:05:33
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax		EXAMINE VARIABLES=attitudeimportance /PLOT BOXPLOT STEMLEAF HISTOGRAM /COMPARE GROUPS /STATISTICS DESCRIPTIVES EXTREME /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:00,19
	Elapsed Time	00:00:00,21

Case Processing Summary

	Cases					
	Va	alid	Missing		Total	
	N Percent N Percent				N	Percent
attitudeimportance	200	100,0%	0	0,0%	200	100,0%

Descriptives

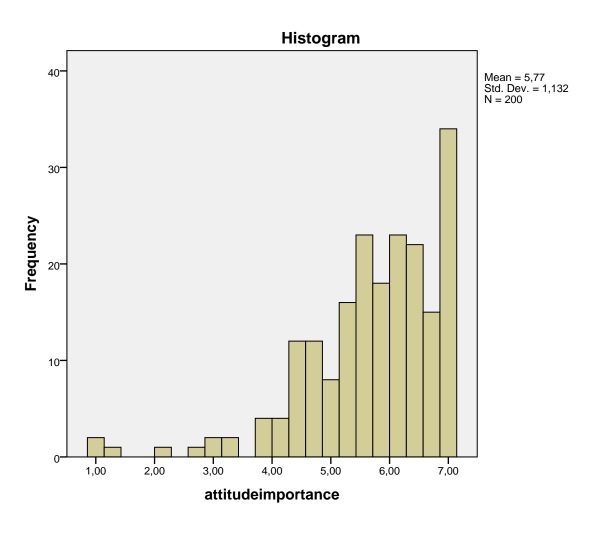
			Statistic	Std. Error
attitudeimportance	Mean		5,7700	,08007
	95% Confidence Interval for	Lower Bound	5,6121	
	Mean	Upper Bound	5,9279	
	5% Trimmed Mean		5,8817	
	Median		6,0000	
	Variance		1,282	
	Std. Deviation		1,13238	
	Minimum		1,00	
	Maximum		7,00	
	Range		6,00	
	Interquartile Range		1,29	
	Skewness		-1,480	,172
	Kurtosis		3,244	,342

Extreme Values

			Case Number	Value
attitudeimportance	Highest	1	5	7,00
		2	6	7,00
		3	15	7,00
		4	22	7,00
		5	24	7,00 ^a
	Lowest	1	188	1,00
		2	103	1,00
		3	133	1,43
		4	175	2,29
		5	199	2,86

a. Only a partial list of cases with the value 7,00 are shown in the table of upper extremes.

attitudeimportance

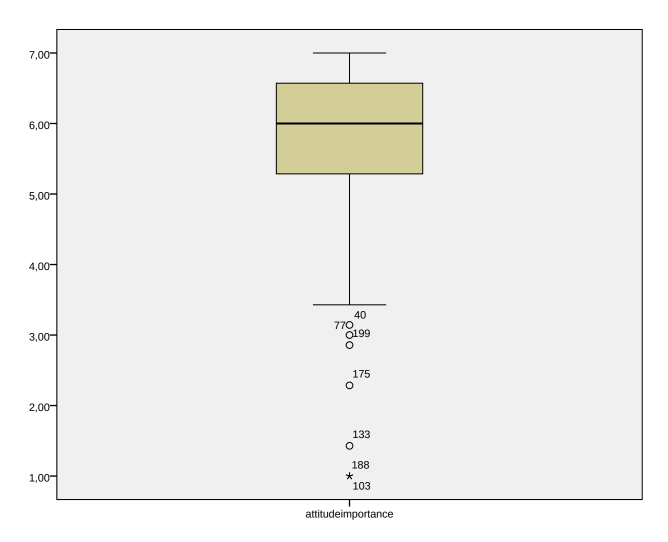


attitudeimportance Stem-and-Leaf Plot

Frequency	y Stem	&	Leaf
7,00	Extremes		(=<3,1)
2,00	3	•	44
2,00	3		78
12,00	4		001122444444
18,00	4		55555777778888888
24,00	5		001111112222222244444444
32,00	5		555555555777777777777888888888
42,00	6		0000000011111111111112222222224444444444
27,00	6		555555555577777777788888
34,00	7		000000000000000000000000000000000000000

Stem width: 1,00

Each leaf: 1 case(s)



**correlations

CORRELATIONS

/VARIABLES= Intention attitude norms pc past importance current /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.

Correlations

Notes

Output Created		29-OCT-2015 19:05:34
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		CORRELATIONS /VARIABLES= Intention attitude norms pc past importance current /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01

Correlations

		Intention	attitude	norms	рс
Intention	Pearson Correlation	1	,606**	,671**	,530**
	Sig. (2-tailed)		,000	,000	,000
	N	200	200	200	200
attitude	Pearson Correlation	,606**	1	,521**	,267**
	Sig. (2-tailed)	,000		,000	,000
	N	200	200	200	200
norms	Pearson Correlation	,671**	,521**	1	,465**
	Sig. (2-tailed)	,000	,000		,000
	N	200	200	200	200
рс	Pearson Correlation	,530**	,267**	,465**	1
	Sig. (2-tailed)	,000	,000	,000	
	N	200	200	200	200
past	Pearson Correlation	,698**	,429**	,561**	,500**
	Sig. (2-tailed)	,000	,000	,000	,000
	N	200	200	200	200
importance	Pearson Correlation	,766**	,731 ^{**}	,605**	,434**
	Sig. (2-tailed)	,000	,000	,000	,000
	N	200	200	200	200
When you have sex with a	Pearson Correlation	,866**	,548**	,628**	,501**
new partner, how often to you use / condoms?	Sig. (2-tailed)	,000	,000	,000	,000
jou uso / condomo.	N	200	200	200	200

Correlations

		past	importance	When you have sex with a new partner, how often to you use / condoms?
Intention	Pearson Correlation	,698**	,766 ^{**}	,866**
	Sig. (2-tailed)	,000	,000	,000
	N	200	200	200
attitude	Pearson Correlation	,429**	,731 ^{**}	,548**
	Sig. (2-tailed)	,000	,000	,000
	N	200	200	200
norms	Pearson Correlation	,561 ^{**}	,605**	,628 ^{**}
	Sig. (2-tailed)	,000	,000	,000
	N	200	200	200
рс	Pearson Correlation	,500**	,434**	,501**
	Sig. (2-tailed)	,000	,000	,000
	N	200	200	200
past	Pearson Correlation	1	,551 ^{**}	,668**
	Sig. (2-tailed)		,000	,000
	N	200	200	200
importance	Pearson Correlation	,551**	1	,685**
	Sig. (2-tailed)	,000		,000
	N	200	200	200
When you have sex with a	Pearson Correlation	,668**	,685**	1
new partner, how often to	Sig. (2-tailed)	,000	,000	
you use / condoms?	N	200	200	200

^{**.} Correlation is significant at the 0.01 level (2-tailed).

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT Intention

/METHOD=ENTER attitude

/METHOD=ENTER norms

^{**}regressions

/METHOD=ENTER pc /SAVE COOK.

Regression

Notes

Output Created		29-OCT-2015 19:05:34
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Intention /METHOD=ENTER attitude /METHOD=ENTER norms /METHOD=ENTER pc /SAVE COOK.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02
	Memory Required	5280 bytes
	Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	COO_1	Cook's Distance

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	attitude ^b		Enter
2	norms ^b		Enter
3	pc ^b		Enter

a. Dependent Variable: Intention

b. All requested variables entered.

Model Summary^d

					Change Statistics		
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	F Change	df1
1	,606 ^a	,367	,364	1,08100	,367	114,965	1
2	,735 ^b	,540	,536	,92363	,173	74,219	1
3	,772 ^c	,597	,590	,86764	,056	27,246	1

Model Summary^d

	Change Statistics					
Model	df2 Sig. F Char					
1	198	,000				
2	197	,000				
3	196	,000				

a. Predictors: (Constant), attitude

b. Predictors: (Constant), attitude, norms

c. Predictors: (Constant), attitude, norms, pc

d. Dependent Variable: Intention

$\mathbf{ANOVA}^{\mathbf{a}}$

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	134,344	1	134,344	114,965	,000 ^b
	Residual	231,375	198	1,169		
	Total	365,719	199			
2	Regression	197,659	2	98,830	115,849	,000 ^c
	Residual	168,059	197	,853		
	Total	365,719	199			
3	Regression	218,170	3	72,723	96,604	,000 ^d
	Residual	147,549	196	,753		
	Total	365,719	199			

a. Dependent Variable: Intentionb. Predictors: (Constant), attitude

c. Predictors: (Constant), attitude, norms

d. Predictors: (Constant), attitude, norms, pc

Coefficients^a

		Unstandardized Coefficients		Standardized Coefficients			Correlations
Model		В	Std. Error	Beta	t	Sig.	Zero-order
1	(Constant)	2,055	,365		5,623	,000	
	attitude	,692	,065	,606	10,722	,000	,606
2	(Constant)	-,694	,446		-1,553	,122	
	attitude	,402	,065	,352	6,223	,000	,606
	norms	,723	,084	,487	8,615	,000	,671
3	(Constant)	-1,829	,472		-3,871	,000	
	attitude	,392	,061	,343	6,451	,000	,606
	norms	,545	,086	,368	6,354	,000	,671
	рс	,400	,077	,268	5,220	,000	,530

Coefficients^a

		Correla	ations	Collinearity Statistics		
Model	•	Partial	Part	Tolerance	VIF	
1	(Constant)					
	attitude	,606	,606	1,000	1,000	
2	(Constant)					
	attitude	,405	,301	,729	1,373	
	norms	,523	,416	,729	1,373	
3	(Constant)					
	attitude	,418	,293	,728	1,374	
	norms	,413	,288	,614	1,628	
	рс	,349	,237	,783	1,277	

a. Dependent Variable: Intention

Excluded Variables^a

						Collinearity Statistics	
					Partial		
Model		Beta In	t	Sig.	Correlation	Tolerance	VIF
1	norms	,487 ^b	8,615	,000	,523	,729	1,373
	рс	,397 ^b	7,691	,000	,481	,929	1,077
2	рс	,268 ^c	5,220	,000	,349	,783	1,277

Excluded Variables^a

		Collinearity
Mode	ıl	Minimum Tolerance
1	norms	,729
	рс	,929
2	рс	,614

a. Dependent Variable: Intention

b. Predictors in the Model: (Constant), attitude

c. Predictors in the Model: (Constant), attitude, norms

Collinearity Diagnostics^a

				Variance Proportions			
Model	Dimension	Eigenvalue	Condition Index	(Constant)	attitude	norms	рс
1	1	1,978	1,000	,01	,01		
	2	,022	9,457	,99	,99		
2	1	2,967	1,000	,00	,00	,00	
	2	,023	11,358	,31	,87	,03	
	3	,010	16,837	,69	,13	,97	
3	1	3,950	1,000	,00	,00	,00	,00
	2	,028	11,900	,05	,77	,00	,16
	3	,012	17,895	,69	,05	,01	,74
	4	,010	19,607	,26	,18	,98	,10

a. Dependent Variable: Intention

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,7126	7,4013	5,8875	1,04706	200
Std. Predicted Value	-4,942	1,446	,000	1,000	200
Standard Error of Predicted Value	,061	,337	,114	,045	200
Adjusted Predicted Value	,6616	7,4162	5,8926	1,03901	200
Residual	-4,26705	1,60986	,00000	,86108	200
Std. Residual	-4,918	1,855	,000	,992	200
Stud. Residual	-5,117	1,889	-,003	1,011	200
Deleted Residual	-4,61947	1,66849	-,00510	,89473	200
Stud. Deleted Residual	-5,483	1,901	-,007	1,029	200
Mahal. Distance	,002	29,031	2,985	4,153	200
Cook's Distance	,000	,541	,010	,049	200
Centered Leverage Value	,000	,146	,015	,021	200

a. Dependent Variable: Intention

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT Intention

/METHOD=ENTER attitude norms pc

/METHOD=ENTER past

/SAVE COOK.

Regression

Notes

Output Created		29-OCT-2015 19:05:34
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Intention /METHOD=ENTER attitude norms pc /METHOD=ENTER past /SAVE COOK.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,04
	Memory Required	5776 bytes
	Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	COO_2	Cook's Distance

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	pc, attitude, norms ^b		Enter
2	past ^b		Enter

a. Dependent Variable: Intention

b. All requested variables entered.

Model Summary^c

					Change Statistics		
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	F Change	df1
1	,772 ^a	,597	,590	,86764	,597	96,604	3
2	,820 ^b	,672	,665	,78414	,076	44,967	1

Model Summary^c

	Change Statistics			
Model	df2	Sig. F Change		
1	196	,000		
2	195	,000		

a. Predictors: (Constant), pc, attitude, norms

b. Predictors: (Constant), pc, attitude, norms, past

c. Dependent Variable: Intention

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	218,170	3	72,723	96,604	,000 ^b
	Residual	147,549	196	,753		
	Total	365,719	199			
2	Regression	245,819	4	61,455	99,948	,000 ^c
	Residual	119,900	195	,615		
	Total	365,719	199			

a. Dependent Variable: Intention

b. Predictors: (Constant), pc, attitude, norms

c. Predictors: (Constant), pc, attitude, norms, past

Coefficients^a

		Unstandardized Coefficients		Standardized Coefficients			Correlations
Model		В	Std. Error	Beta	t	Sig.	Zero-order
1	(Constant)	-1,829	,472		-3,871	,000	
	attitude	,392	,061	,343	6,451	,000	,606
	norms	,545	,086	,368	6,354	,000	,671
	рс	,400	,077	,268	5,220	,000	,530
2	(Constant)	-1,625	,428		-3,796	,000	
	attitude	,319	,056	,279	5,705	,000	,606
	norms	,371	,082	,250	4,531	,000	,671
	рс	,240	,073	,160	3,269	,001	,530
	past	,371	,055	,358	6,706	,000	,698

Coefficients^a

		Correlations		Collinearity Statistics	
Model		Partial	Part	Tolerance	VIF
1	(Constant)				
	attitude	,418	,293	,728	1,374
	norms	,413	,288	,614	1,628
	рс	,349	,237	,783	1,277
2	(Constant)				
	attitude	,378	,234	,701	1,427
	norms	,309	,186	,552	1,811
	рс	,228	,134	,700	1,429
	past	,433	,275	,590	1,696

a. Dependent Variable: Intention

Excluded Variables^a

						Collinearity	/ Statistics
Model		Beta In	t	Sig.	Partial Correlation	Tolerance	VIF
1	past	,358 ^b	6,706	,000	,433	,590	1,696

Excluded Variables^a

		Collinearity
		Minimum
Mode	I	Tolerance
1	past	,552

- a. Dependent Variable: Intention
- b. Predictors in the Model: (Constant), pc, attitude, norms

Collinearity Diagnostics^a

				Variance Proportions			
Model	Dimension	Eigenvalue	Condition Index	(Constant)	attitude	norms	рс
1	1	3,950	1,000	,00	,00	,00	,00
	2	,028	11,900	,05	,77	,00	,16
	3	,012	17,895	,69	,05	,01	,74
	4	,010	19,607	,26	,18	,98	,10
2	1	4,925	1,000	,00	,00	,00	,00
	2	,028	13,206	,01	,78	,00	,11
	3	,026	13,861	,19	,01	,00	,04
	4	,012	20,551	,31	,15	,15	,84
	5	,009	22,774	,49	,06	,85	,01

Collinearity Diagnostics^a

		Variance
Model	Dimension	past
1	1	
	2	
	3	
	4	
2	1	,00
	2	,10
	3	,69
	4	,06
	5	,06 ,15

a. Dependent Variable: Intention

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,4082	7,4041	5,8875	1,11143	200
Std. Predicted Value	-4,930	1,365	,000	1,000	200
Standard Error of Predicted Value	,061	,308	,114	,049	200
Adjusted Predicted Value	,3002	7,4190	5,8885	1,10786	200
Residual	-3,58772	2,68739	,00000	,77622	200
Std. Residual	-4,575	3,427	,000	,990	200
Stud. Residual	-4,804	3,715	-,001	1,019	200
Deleted Residual	-3,95551	3,15847	-,00104	,82320	200
Stud. Deleted Residual	-5,103	3,844	-,003	1,034	200
Mahal. Distance	,197	29,698	3,980	5,455	200
Cook's Distance	,000	,484	,013	,054	200
Centered Leverage Value	,001	,149	,020	,027	200

a. Dependent Variable: Intention

REGRESSION

```
/MISSING LISTWISE
```

/STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT Intention

/METHOD=ENTER attitude norms pc

/METHOD=ENTER importance

/METHOD=ENTER past

/SAVE COOK.

Regression

Notes

Output Created		29-OCT-2015 19:05:34
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Intention /METHOD=ENTER attitude norms
		pc /METHOD=ENTER importance /METHOD=ENTER past /SAVE COOK.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,05
	Memory Required	6608 bytes
	Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	COO_3	Cook's Distance

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	pc, attitude, norms ^b		Enter
2	importance ^b		Enter
3	past ^b		Enter

a. Dependent Variable: Intention

b. All requested variables entered.

Model Summary^d

					Change Statistics		
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	F Change	df1
1	,772 ^a	,597	,590	,86764	,597	96,604	3
2	,825 ^b	,680	,674	,77447	,084	50,993	1
3	,854 ^c	,730	,723	,71401	,049	35,426	1

Model Summary^d

	Change Statistics				
Model	df2	Sig. F Change			
1	196	,000			
2	195	,000			
3	194	,000			

a. Predictors: (Constant), pc, attitude, norms

b. Predictors: (Constant), pc, attitude, norms, importance

c. Predictors: (Constant), pc, attitude, norms, importance, past

d. Dependent Variable: Intention

$\mathbf{ANOVA}^{\mathbf{a}}$

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	218,170	3	72,723	96,604	,000 ^b
	Residual	147,549	196	,753		
	Total	365,719	199			
2	Regression	248,756	4	62,189	103,681	,000 ^c
	Residual	116,963	195	,600		
	Total	365,719	199			
3	Regression	266,816	5	53,363	104,674	,000 ^d
	Residual	98,902	194	,510		
	Total	365,719	199			

a. Dependent Variable: Intention

b. Predictors: (Constant), pc, attitude, norms

c. Predictors: (Constant), pc, attitude, norms, importance

d. Predictors: (Constant), pc, attitude, norms, importance, past

Coefficients^a

		Unstandardize	ed Coefficients	Standardized Coefficients			Correlations
Model		В	Std. Error	Beta	t	Sig.	Zero-order
1	(Constant)	-1,829	,472		-3,871	,000	
	attitude	,392	,061	,343	6,451	,000	,606
	norms	,545	,086	,368	6,354	,000	,671
	рс	,400	,077	,268	5,220	,000	,530
2	(Constant)	-1,575	,423		-3,722	,000	
	attitude	,086	,069	,075	1,239	,217	,606
	norms	,386	,080,	,260	4,829	,000	,671
	рс	,274	,071	,183	3,880	,000	,530
	importance	,512	,072	,474	7,141	,000	,766
3	(Constant)	-1,446	,391		-3,702	,000	
	attitude	,073	,064	,064	1,148	,252	,606
	norms	,266	,076	,180	3,492	,001	,671
	рс	,161	,068	,108	2,378	,018	,530
	importance	,433	,067	,401	6,418	,000	,766
	past	,306	,051	,295	5,952	,000	,698

Coefficients^a

		Correlations		Collinearity Statistics	
Model	-	Partial	Part	Tolerance	VIF
1	(Constant)				
	attitude	,418	,293	,728	1,374
	norms	,413	,288	,614	1,628
	рс	,349	,237	,783	1,277
2	(Constant)				
	attitude	,088	,050	,448	2,233
	norms	,327	,196	,566	1,767
	рс	,268	,157	,734	1,362
	importance	,455	,289	,372	2,688
3	(Constant)				
	attitude	,082	,043	,447	2,236
	norms	,243	,130	,527	1,898
	pc	,168	,089	,677	1,477
	importance	,418	,240	,357	2,797
	past	,393	,222	,567	1,765

a. Dependent Variable: Intention

Excluded Variables^a

						Collinearity	/ Statistics
Model		Beta In	t	Sig.	Partial Correlation	Tolerance	VIF
1	importance	,474 ^b	7,141	,000	,455	,372	2,688
	past	,358 ^b	6,706	,000	,433	,590	1,696
2	past	,295 ^c	5,952	,000	,393	,567	1,765

Excluded Variables^a

		Collinearity
Model		Minimum Tolerance
Model		1010141100
1	importance	,372
	past	,552
2	past	,357

a. Dependent Variable: Intention

b. Predictors in the Model: (Constant), pc, attitude, norms

c. Predictors in the Model: (Constant), pc, attitude, norms, importance

Collinearity Diagnostics^a

					Variance P	roportions	
Model	Dimension	Eigenvalue	Condition Index	(Constant)	attitude	norms	рс
1	1	3,950	1,000	,00	,00	,00	,00
	2	,028	11,900	,05	,77	,00	,16
	3	,012	17,895	,69	,05	,01	,74
	4	,010	19,607	,26	,18	,98	,10
2	1	4,934	1,000	,00	,00	,00	,00
	2	,033	12,314	,09	,23	,01	,14
	3	,014	18,604	,44	,14	,00	,37
	4	,011	21,618	,02	,33	,68	,36
	5	,009	23,777	,45	,29	,31	,13
3	1	5,909	1,000	,00	,00	,00	,00
	2	,033	13,397	,06	,26	,00	,11
	3	,026	15,112	,17	,02	,01	,01
	4	,013	21,371	,25	,06	,04	,54
	5	,010	24,004	,02	,45	,53	,20
	6	,009	26,249	,51	,21	,42	,15

Collinearity Diagnostics^a

		Variance Proportions		
Model	Dimension	importance	past	
1	1			
	2			
	3			
	4			
2	1	,00		
	2	,08		
	3	,24		
	4	,07		
	5	,61		
3	1	,00	,00	
	2	,08	,03	
	3	,00	,72	
	4	,26	,15	
	5	,22	,06	
	6	,43	,03	

a. Dependent Variable: Intention

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,2907	7,1811	5,8875	1,15792	200
Std. Predicted Value	-4,834	1,117	,000	1,000	200
Standard Error of Predicted Value	,063	,286	,114	,049	200
Adjusted Predicted Value	,1607	7,1940	5,8881	1,15346	200
Residual	-2,76067	2,22525	,00000	,70498	200
Std. Residual	-3,866	3,117	,000	,987	200
Stud. Residual	-4,135	3,399	,000	1,019	200
Deleted Residual	-3,15706	2,64697	-,00063	,75190	200
Stud. Deleted Residual	-4,319	3,496	-,002	1,030	200
Mahal. Distance	,547	30,988	4,975	6,214	200
Cook's Distance	,000	,409	,012	,044	200
Centered Leverage Value	,003	,156	,025	,031	200

a. Dependent Variable: Intention

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT Intention

/METHOD=ENTER attitudeimportance norms pc

/METHOD=ENTER past

/SAVE COOK.

Regression

Notes

Output Created		29-OCT-2015 19:05:34
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Intention /METHOD=ENTER attitudeimportance norms pc /METHOD=ENTER past /SAVE COOK.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,04
	Memory Required	5856 bytes
	Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	COO_4	Cook's Distance

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	pc, attitudeimport ance, norms ^b		Enter
2	past ^b		Enter

a. Dependent Variable: Intention

b. All requested variables entered.

Model Summary^c

					Cha	nge Statistics	
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	F Change	df1
1	,809 ^a	,654	,648	,80380	,654	123,348	3
2	,843 ^b	,711	,705	,73624	,057	38,619	1

Model Summary^c

	Change Statistics			
Model	df2	Sig. F Change		
1	196	,000		
2	195	,000		

a. Predictors: (Constant), pc, attitudeimportance, norms

b. Predictors: (Constant), pc, attitudeimportance, norms, past

c. Dependent Variable: Intention

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	239,084	3	79,695	123,348	,000 ^b
	Residual	126,635	196	,646		
	Total	365,719	199			
2	Regression	260,018	4	65,004	119,922	,000 ^c
	Residual	105,701	195	,542		
	Total	365,719	199			

a. Dependent Variable: Intention

b. Predictors: (Constant), pc, attitudeimportance, norms

c. Predictors: (Constant), pc, attitudeimportance, norms, past

Coefficients^a

		Unstandardized Coefficients		Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	-1,814	,435		-4,173	,000
	attitudeimportance	,569	,063	,476	8,992	,000
	norms	,417	,082	,281	5,059	,000
	рс	,337	,072	,225	4,709	,000
2	(Constant)	-1,637	,399		-4,099	,000
	attitudeimportance	,476	,060	,398	7,944	,000
	norms	,284	,078	,192	3,622	,000
	рс	,206	,069	,138	2,988	,003
	past	,328	,053	,316	6,214	,000

Coefficients^a

		Correlations			Collinearity Statistics	
Model		Zero-order	Partial	Part	Tolerance	VIF
1	(Constant)					
	attitudeimportance	,727	,540	,378	,631	1,584
	norms	,671	,340	,213	,572	1,750
	рс	,530	,319	,198	,772	1,295
2	(Constant)					
	attitudeimportance	,727	,494	,306	,592	1,690
	norms	,671	,251	,139	,529	1,890
	рс	,530	,209	,115	,699	1,430
	past	,698	,407	,239	,574	1,742

a. Dependent Variable: Intention

Excluded Variables^a

						Collinearity	/ Statistics
Model		Beta In	t	Sig.	Partial Correlation	Tolerance	VIF
1	past	,316 ^b	6,214	,000	,407	,574	1,742

Excluded Variables^a

		Collinearity
		Minimum
Mode	el	Tolerance
1	past	,529

- a. Dependent Variable: Intention
- b. Predictors in the Model: (Constant), pc, attitudeimportance, norms

Collinearity Diagnostics^a

				Variance Proportions			
					attitudeimporta		
Model	Dimension	Eigenvalue	Condition Index	(Constant)	nce	norms	рс
1	1	3,956	1,000	,00	,00	,00,	,00
	2	,022	13,517	,11	,65	,01	,22
	3	,013	17,721	,64	,03	,02	,75
	4	,009	20,442	,25	,31	,97	,03
2	1	4,933	1,000	,00	,00	,00,	,00
	2	,026	13,835	,20	,01	,00	,04
	3	,021	15,391	,01	,66	,01	,18
	4	,012	20,539	,40	,16	,07	,77
	5	,009	23,296	,38	,16	,91	,00

Collinearity Diagnostics^a

		Variance
Model	Dimension	past
1	1	
	2	
	3	
	4	
2	1	,00
	2	,65
	3	,15
	4	,11
	5	,08

a. Dependent Variable: Intention

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,2766	7,3506	5,8875	1,14308	200
Std. Predicted Value	-4,909	1,280	,000	1,000	200
Standard Error of Predicted Value	,053	,291	,106	,049	200
Adjusted Predicted Value	,1441	7,3630	5,8890	1,13822	200
Residual	-2,98143	2,37842	,00000	,72881	200
Std. Residual	-4,050	3,230	,000	,990	200
Stud. Residual	-4,313	3,516	-,001	1,020	200
Deleted Residual	-3,38180	2,81760	-,00152	,77429	200
Stud. Deleted Residual	-4,523	3,624	-,003	1,031	200
Mahal. Distance	,050	30,023	3,980	5,815	200
Cook's Distance	,000	,500	,013	,054	200
Centered Leverage Value	,000	,151	,020	,029	200

a. Dependent Variable: Intention

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT intention

/METHOD=ENTER attitude norms pc

/METHOD=ENTER past

/METHOD=ENTER Current

/SAVE COOK.

Regression

Notes

Output Created		29-OCT-2015 19:05:34
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT intention /METHOD=ENTER attitude norms
		pc /METHOD=ENTER past /METHOD=ENTER Current /SAVE COOK.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,03
	Memory Required	6688 bytes
	Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	COO_5	Cook's Distance

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	pc, attitude, norms ^b		Enter
2	past ^b		Enter
3	When you have sex with a new partner, how often to you use / condoms? ^b		Enter

- a. Dependent Variable: Intention
- b. All requested variables entered.

Model Summary^d

					Cha	nge Statistics	
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	F Change	df1
1	,772 ^a	,597	,590	,86764	,597	96,604	3
2	,820 ^b	,672	,665	,78414	,076	44,967	1
3	,900 ^c	,809	,804	,59945	,137	139,664	1

Model Summary^d

	Change Statistics			
Model	df2	Sig. F Change		
1	196	,000		
2	195	,000		
3	194	,000		

- a. Predictors: (Constant), pc, attitude, norms
- b. Predictors: (Constant), pc, attitude, norms, past
- c. Predictors: (Constant), pc, attitude, norms, past, When you have sex with a new partner, how often to you use / condoms?
- d. Dependent Variable: Intention

$\mathbf{ANOVA}^{\mathbf{a}}$

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	218,170	3	72,723	96,604	,000 ^b
	Residual	147,549	196	,753		
	Total	365,719	199			
2	Regression	245,819	4	61,455	99,948	,000 ^c
	Residual	119,900	195	,615		
	Total	365,719	199			
3	Regression	296,006	5	59,201	164,749	,000 ^d
	Residual	69,712	194	,359		
	Total	365,719	199			

a. Dependent Variable: Intention

b. Predictors: (Constant), pc, attitude, norms

c. Predictors: (Constant), pc, attitude, norms, past

d. Predictors: (Constant), pc, attitude, norms, past, When you have sex with a new partner, how often to you use / condoms?

Coefficients^a

		Unstandardized Coefficients		Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	-1,829	,472		-3,871	,000
	attitude	,392	,061	,343	6,451	,000
	norms	,545	,086	,368	6,354	,000
	рс	,400	,077	,268	5,220	,000
2	(Constant)	-1,625	,428		-3,796	,000
	attitude	,319	,056	,279	5,705	,000
	norms	,371	,082	,250	4,531	,000
	рс	,240	,073	,160	3,269	,001
	past	,371	,055	,358	6,706	,000
3	(Constant)	-,589	,339		-1,740	,083
	attitude	,167	,045	,146	3,739	,000
	norms	,169	,065	,114	2,606	,010
	рс	,111	,057	,074	1,941	,054
	past	,154	,046	,148	3,331	,001
	When you have sex with a new partner, how often to you use / condoms?	,523	,044	,579	11,818	,000

Coefficients^a

		(Correlations	Collinearity Statistics		
Model		Zero-order	Partial	Part	Tolerance	VIF
1	(Constant)					
	attitude	,606,	,418	,293	,728	1,374
	norms	,671	,413	,288	,614	1,628
	рс	,530	,349	,237	,783	1,277
2	(Constant)					
	attitude	,606,	,378	,234	,701	1,427
	norms	,671	,309	,186	,552	1,811
	рс	,530	,228	,134	,700	1,429
	past	,698	,433	,275	,590	1,696
3	(Constant)					
	attitude	,606,	,259	,117	,642	1,557
	norms	,671	,184	,082	,514	1,946
	рс	,530	,138	,061	,674	1,483
	past	,698	,233	,104	,496	2,017
	When you have sex with a new partner, how often to you use / condoms?	,866	,647	,370	,410	2,441

a. Dependent Variable: Intention

Excluded Variables^a

						Collinearity
Model		Beta In	t	Sig.	Partial Correlation	Tolerance
1	past	,358 ^b	6,706	,000	,433	,590
	When you have sex with a new partner, how often to you use / condoms?	,644 ^b	13,978	,000	,707	,487
2	When you have sex with a new partner, how often to you use / condoms?	,579 ^c	11,818	,000	,647	,410

Excluded Variables^a

		Collinearity Statistics		
Model		VIF	Minimum Tolerance	
1	past	1,696	,552	
	When you have sex with a new partner, how often to you use / condoms?	2,053	,487	
2	When you have sex with a new partner, how often to you use / condoms?	2,441	,410	

a. Dependent Variable: Intention

b. Predictors in the Model: (Constant), pc, attitude, norms

c. Predictors in the Model: (Constant), pc, attitude, norms, past

Collinearity Diagnostics^a

					Variance P	roportions	
Model	Dimension	Eigenvalue	Condition Index	(Constant)	attitude	norms	рс
1	1	3,950	1,000	,00	,00		
'	·					,00	,00
	2	,028	11,900	,05	,77	,00	,16
	3	,012	17,895	,69	,05	,01	,74
	4	,010	19,607	,26	,18	,98	,10
2	1	4,925	1,000	,00	,00	,00	,00
	2	,028	13,206	,01	,78	,00	,11
	3	,026	13,861	,19	,01	,00	,04
	4	,012	20,551	,31	,15	,15	,84
	5	,009	22,774	,49	,06	,85	,01
3	1	5,898	1,000	,00	,00	,00	,00
	2	,037	12,597	,14	,00	,01	,04
	3	,028	14,462	,00	,69	,00	,08
	4	,017	18,605	,00	,08	,01	,08
	5	,011	22,770	,17	,23	,29	,72
	6	,009	26,305	,69	,00	,70	,08

Collinearity Diagnostics^a

		Variance	e Proportions
Model	Dimension	past	When you have sex with a new partner, how often to you use / condoms?
1	1		
	2		
	3		
	4		
2	1	,00	
	2	,10	
	3	,69	
	4	,06	
	5	,15	
3	1	,00	,00
	2	,07	,32
	3	,14	,00
	4	,79	,46
	5	,00	,03
	6	,01	,19

a. Dependent Variable: Intention

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,8721	7,2392	5,8875	1,21962	200
Std. Predicted Value	-4,112	1,108	,000	1,000	200
Standard Error of Predicted Value	,046	,267	,095	,041	200
Adjusted Predicted Value	,8479	7,2518	5,8878	1,21125	200
Residual	-2,28512	1,96414	,00000	,59187	200
Std. Residual	-3,812	3,277	,000	,987	200
Stud. Residual	-4,079	3,381	,000	1,015	200
Deleted Residual	-2,61692	2,09177	-,00032	,62621	200
Stud. Deleted Residual	-4,255	3,477	-,001	1,026	200
Mahal. Distance	,197	38,629	4,975	6,243	200
Cook's Distance	,000	,403	,010	,038	200
Centered Leverage Value	,001	,194	,025	,031	200

a. Dependent Variable: Intention

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT intention

/METHOD=ENTER attitudeimportance norms pc

/METHOD=ENTER past

/METHOD=ENTER Current

/SAVE COOK.

Regression

Notes

Output Created		29-OCT-2015 19:05:34
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT intention /METHOD=ENTER attitudeimportance norms pc /METHOD=ENTER past /METHOD=ENTER Current /SAVE COOK.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02
	Memory Required	6720 bytes
	Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	COO_6	Cook's Distance

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	pc, attitudeimport ance, norms ^b		Enter
2	past ^b		Enter
3	When you have sex with a new partner, how often to you use / condoms? ^b	·	Enter

- a. Dependent Variable: Intention
- b. All requested variables entered.

Model Summary^d

					Cha	nge Statistics	
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	F Change	df1
1	,809 ^a	,654	,648	,80380	,654	123,348	3
2	,843 ^b	,711	,705	,73624	,057	38,619	1
3	,906 ^c	,822	,817	,57982	,111	120,409	1

Model Summary^d

	Change Statistics			
Model	df2	Sig. F Change		
1	196	,000		
2	195	,000		
3	194	,000		

- a. Predictors: (Constant), pc, attitudeimportance, norms
- b. Predictors: (Constant), pc, attitudeimportance, norms, past
- c. Predictors: (Constant), pc, attitudeimportance, norms, past, When you have sex with a new partner, how often to you use / condoms?
- d. Dependent Variable: Intention

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	239,084	3	79,695	123,348	,000 ^b
	Residual	126,635	196	,646		
	Total	365,719	199			
2	Regression	260,018	4	65,004	119,922	,000 ^c
	Residual	105,701	195	,542		
	Total	365,719	199			
3	Regression	300,498	5	60,100	178,767	,000 ^d
	Residual	65,221	194	,336		
	Total	365,719	199			

- a. Dependent Variable: Intention
- b. Predictors: (Constant), pc, attitudeimportance, norms
- c. Predictors: (Constant), pc, attitudeimportance, norms, past
- d. Predictors: (Constant), pc, attitudeimportance, norms, past, When you have sex with a new partner, how often to you use / condoms?

Coefficients^a

		Unstandardize	ed Coefficients	Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	-1,814	,435		-4,173	,000
	attitudeimportance	,569	,063	,476	8,992	,000
	norms	,417	,082	,281	5,059	,000
	рс	,337	,072	,225	4,709	,000
2	(Constant)	-1,637	,399		-4,099	,000
	attitudeimportance	,476	,060	,398	7,944	,000
	norms	,284	,078	,192	3,622	,000
	рс	,206	,069	,138	2,988	,003
	past	,328	,053	,316	6,214	,000
3	(Constant)	-,677	,326		-2,075	,039
	attitudeimportance	,270	,051	,226	5,320	,000
	norms	,133	,063	,090	2,107	,036
	рс	,101	,055	,068	1,840	,067
	past	,145	,045	,139	3,232	,001
	When you have sex with a new partner, how often to you use / condoms?	,484	,044	,536	10,973	,000

Coefficients^a

		(Correlations		Collinearity	Statistics
Model		Zero-order	Partial	Part	Tolerance	VIF
1	(Constant)					
	attitudeimportance	,727	,540	,378	,631	1,584
	norms	,671	,340	,213	,572	1,750
	рс	,530	,319	,198	,772	1,295
2	(Constant)					
	attitudeimportance	,727	,494	,306	,592	1,690
	norms	,671	,251	,139	,529	1,890
	рс	,530	,209	,115	,699	1,430
	past	,698	,407	,239	,574	1,742
3	(Constant)					
	attitudeimportance	,727	,357	,161	,511	1,957
	norms	,671	,150	,064	,504	1,983
	рс	,530	,131	,056	,679	1,474
	past	,698	,226	,098	,494	2,023
	When you have sex with a new partner, how often to you use / condoms?	,866	,619	,333	,386	2,592

a. Dependent Variable: Intention

Excluded Variables^a

						Collinearity
Model		Beta In	t	Sig.	Partial Correlation	Tolerance
1	past	,316 ^b	6,214	,000	,407	,574
	When you have sex with a new partner, how often to you use / condoms?	,594 ^b	12,817	,000	,676	,448
2	When you have sex with a new partner, how often to you use / condoms?	,536 ^c	10,973	,000	,619	,386

Excluded Variables^a

		Collinea	rity Statistics
Model		VIF	Minimum Tolerance
1	past	1,742	,529
	When you have sex with a new partner, how often to you use / condoms?	2,232	,448
2	When you have sex with a new partner, how often to you use / condoms?	2,592	,386

- a. Dependent Variable: Intention
- b. Predictors in the Model: (Constant), pc, attitudeimportance, norms
- c. Predictors in the Model: (Constant), pc, attitudeimportance, norms, past

Collinearity Diagnostics^a

				Variance Proportions			
Model	Dimension	Eigenvalue	Condition Index	(Constant)	attitudeimporta nce	norms	рс
1	1	3,956	1,000	,00	,00	,00	,00
	2	,022	13,517	,11	,65	,01	,22
	3	,013	17,721	,64	,03	,02	,75
	4	,009	20,442	,25	,31	,97	,03
2	1	4,933	1,000	,00	,00	,00	,00
	2	,026	13,835	,20	,01	,00	,04
	3	,021	15,391	,01	,66	,01	,18
	4	,012	20,539	,40	,16	,07	,77
	5	,009	23,296	,38	,16	,91	,00
3	1	5,906	1,000	,00	,00	,00	,00
	2	,037	12,578	,14	,00	,01	,04
	3	,021	16,577	,00	,36	,01	,08
	4	,016	19,348	,00	,20	,00	,30
	5	,011	23,417	,21	,43	,24	,52
	6	,009	26,343	,65	,00	,74	,06

Collinearity Diagnostics^a

		Variance Proportions		
Model	Dimension	past	When you have sex with a new partner, how often to you use / condoms?	
1	1			
	2			
	3			
	4			
2	1	,00		
	2	,65		
	3	,15		
	4	,11		
	5	,08		
3	1	,00	,00	
	2	,06	,29	
	3	,50	,03	
	4	,43	,40	
	5	,00	,14	
	6	,01	,15	

a. Dependent Variable: Intention

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,7597	7,2232	5,8875	1,22884	200
Std. Predicted Value	-4,173	1,087	,000	1,000	200
Standard Error of Predicted Value	,043	,259	,092	,041	200
Adjusted Predicted Value	,7137	7,2341	5,8881	1,22038	200
Residual	-2,02933	1,79980	,00000	,57249	200
Std. Residual	-3,500	3,104	,000	,987	200
Stud. Residual	-3,776	3,210	-,001	1,015	200
Deleted Residual	-2,36184	1,92438	-,00062	,60621	200
Stud. Deleted Residual	-3,913	3,290	-,001	1,025	200
Mahal. Distance	,091	38,792	4,975	6,526	200
Cook's Distance	,000	,389	,010	,037	200
Centered Leverage Value	,000	,195	,025	,033	200

a. Dependent Variable: Intention

```
**self-identity factor analysis
```

```
RECODE Self_1 (1=7) (2=6) (3=5) (4=4) (5=3) (6=2) (7=1). 

RECODE Self_6 (1=7) (2=6) (3=5) (4=4) (5=3) (6=2) (7=1). 

RECODE Self_12 (1=7) (2=6) (3=5) (4=4) (5=3) (6=2) (7=1). 

RECODE Self_15 (1=7) (2=6) (3=5) (4=4) (5=3) (6=2) (7=1).
```

**factor analysis

FACTOR

/VARIABLES Self_1 Self_2 Self_4 Self_6 Self_7 Self_8 Self_9 Self_10 Self_11 Self_12 Self_15

/ANALYSIS Self_1 Self_2 Self_4 Self_6 Self_7 Self_8 Self_9 Self_10 Self_11 Self_12 Self_15

/PRINT INITIAL EXTRACTION ROTATION

/CRITERIA MINEIGEN(1) ITERATE(25)

/EXTRACTION PC

/CRITERIA ITERATE(25) DELTA(0)

/ROTATION OBLIMIN

/METHOD=CORRELATION.

^{**}recoding variables

Factor Analysis

Notes

	Notes	
Output Created		29-OCT-2015 19:05:34
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
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	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	MISSING=EXCLUDE: User-defined missing values are treated as missing.
	Cases Used	LISTWISE: Statistics are based on cases with no missing values for any variable used.
Syntax		FACTOR /VARIABLES Self_1 Self_2 Self_4 Self_6 Self_7 Self_8 Self_9 Self_10 Self_11 Self_12 Self_15 /ANALYSIS Self_1 Self_2 Self_4 Self_6 Self_7 Self_8 Self_9 Self_10 Self_11 Self_12 Self_15 /PRINT INITIAL EXTRACTION ROTATION /CRITERIA MINEIGEN(1) ITERATE(25) /EXTRACTION PC /CRITERIA ITERATE(25) DELTA (0) /ROTATION OBLIMIN
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01
	Maximum Memory Required	16224 (15,844K) bytes

Communalities

	Initial	Extraction
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is something I rarely even think	1,000	,326
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacl am the kind of person who always uses con	1,000	,756
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is an important part of who I am	1,000	,576
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacAlways using condoms when having sex with a	1,000	,672
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as a condom user.	1,000	,666

Communalities

	Initial	Extraction
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, using condoms means more than just	1,000	,599
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who always uses con	1,000	,785
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned ab	1,000	,560
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned wi	1,000	,749
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI would feel at a loss if I were forced to	1,000	,650
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, sex without condoms means more than	1,000	,371

Extraction Method: Principal Component Analysis.

Total Variance Explained

		Initial Eigenvalu	ues	Extraction	on Sums of Square	ed Loadings
Component	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %
1	5,096	46,331	46,331	5,096	46,331	46,331
2	1,615	14,685	61,016	1,615	14,685	61,016
3	,879	7,993	69,009			
4	,826	7,511	76,520			
5	,597	5,432	81,952			
6	,536	4,875	86,826			
7	,422	3,833	90,659			
8	,390	3,548	94,207			
9	,260	2,365	96,572			
10	,206	1,870	98,443			
11	,171	1,557	100,000			

Total Variance Explained

	Rotation Sums of Squared Loadings ^a
Component	Total
1	4,965
2	2,008
3	
4	
5	
6	
7	
8	
9	
10	
11	

Extraction Method: Principal Component Analysis.

a. When components are correlated, sums of squared loadings cannot be added to obtain a total variance.

Component Matrix^a

	Comp	onent
	1	2
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is something I rarely even think	,409	,399
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacl am the kind of person who always uses con	,838	,231
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is an important part of who I am	,693	-,309
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacAlways using condoms when having sex with a	-,780	,252
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as a condom user.	,779	,245

Component Matrix^a

	Comp	onent
	1	2
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, using condoms means more than just	,660	-,405
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who always uses con	,869	,172
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned ab	,743	,089
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned wi	,850	,161
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI would feel at a loss if I were forced to	-,119	,798
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, sex without condoms means more than	-,225	,566

Extraction Method: Principal Component Analysis.

a. 2 components extracted.

Pattern Matrix^a

	Comp	onent
	1	2
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is something I rarely even think	,525	,315
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI am the kind of person who always uses con	,877	,064
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is an important part of who I am	,555	-,443
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacAlways using condoms when having sex with a	-,657	,403
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as a condom user.	,825	,089

Pattern Matrix^a

	Comp	onent
	1	2
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, using condoms means more than just	,491	-,531
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who always uses con	,886	,000
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned ab	,738	-,058
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned wi	,865	-,007
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI would feel at a loss if I were forced to	,157	,814
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, sex without condoms means more than	-,022	,606,

Extraction Method: Principal Component Analysis. Rotation Method: Oblimin with Kaiser Normalization.

a. Rotation converged in 7 iterations.

a. Rotation converged in 7 iterations.

Structure Matrix

	Comr	onent
		onent
	1	2
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is something I rarely even think	,479	,239
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI am the kind of person who always uses con	,867	-,064
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is an important part of who I am	,620	-,524
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacAlways using condoms when having sex with a	-,716	,499
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as a condom user.	,811	-,031

Structure Matrix

	Comp	onent
	1	2
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, using condoms means more than just	,568	-,603
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who always uses con	,886	-,130
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned ab	,746	-,166
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned wi	,866	-,133
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI would feel at a loss if I were forced to	,038	,791
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, sex without condoms means more than	-,111	,609,

Extraction Method: Principal Component Analysis. Rotation Method: Oblimin with Kaiser

Normalization.

Component Correlation Matrix

Component	1	2
1	1,000	-,146
2	-,146	1,000

Extraction Method: Principal Component Analysis. Rotation Method: Oblimin with Kaiser Normalization.

**2 factors

```
FACTOR

/VARIABLES Self_1 Self_2 Self_4 Self_6 Self_7 Self_8 Self_9 Self_10 Self_11 Self_12 Self_15

/ANALYSIS Self_1 Self_2 Self_4 Self_6 Self_7 Self_8 Self_9 Self_10 Self_11 Self_12 Self_15

/PRINT INITIAL EXTRACTION ROTATION

/CRITERIA MINEIGEN(1) ITERATE(25)

/CRITERIA FACTORS (2)

/EXTRACTION PC

/CRITERIA ITERATE(25) DELTA(0)

/ROTATION OBLIMIN

/METHOD=CORRELATION.
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Factor Analysis

Notes

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	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	MISSING=EXCLUDE: User-defined missing values are treated as missing.
	Cases Used	LISTWISE: Statistics are based on cases with no missing values for any variable used.
Syntax		FACTOR /VARIABLES Self_1 Self_2 Self_4 Self_6 Self_7 Self_8 Self_9 Self_10 Self_11 Self_12 Self_15 /ANALYSIS Self_1 Self_2 Self_4 Self_6 Self_7 Self_8 Self_9 Self_10 Self_11 Self_12 Self_15 /PRINT INITIAL EXTRACTION ROTATION /CRITERIA MINEIGEN(1) ITERATE(25) /CRITERIA FACTORS (2) /EXTRACTION PC /CRITERIA ITERATE(25) DELTA (0) /ROTATION OBLIMIN
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,01
	Maximum Memory Required	16224 (15,844K) bytes

Communalities

	Initial	Extraction
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is something I rarely even think	1,000	,326
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacl am the kind of person who always uses con	1,000	,756
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is an important part of who I am	1,000	,576
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacAlways using condoms when having sex with a	1,000	,672
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as a condom user.	1,000	,666

Communalities

	Initial	Extraction
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, using condoms means more than just	1,000	,599
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who always uses con	1,000	,785
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned ab	1,000	,560
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned wi	1,000	,749
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI would feel at a loss if I were forced to	1,000	,650
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, sex without condoms means more than	1,000	,371

Extraction Method: Principal Component Analysis.

Total Variance Explained

	Initial Eigenvalues		Extraction Sums of Squared Loadings			
Component	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %
1	5,096	46,331	46,331	5,096	46,331	46,331
2	1,615	14,685	61,016	1,615	14,685	61,016
3	,879	7,993	69,009			
4	,826	7,511	76,520			
5	,597	5,432	81,952			
6	,536	4,875	86,826			
7	,422	3,833	90,659			
8	,390	3,548	94,207			
9	,260	2,365	96,572			
10	,206	1,870	98,443			
11	,171	1,557	100,000			

Total Variance Explained

	Rotation Sums of Squared Loadings ^a
Component	Total
1	4,965
2	2,008
3	
4	
5	
6	
7	
8	
9	
10	
11	

Extraction Method: Principal Component Analysis.

a. When components are correlated, sums of squared loadings cannot be added to obtain a total variance.

Component Matrix^a

	Comp	onent
	1	2
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is something I rarely even think	,409	,399
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacl am the kind of person who always uses con	,838	,231
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is an important part of who I am	,693	-,309
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacAlways using condoms when having sex with a	-,780	,252
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as a condom user.	,779	,245

Component Matrix^a

	Component	
	1	2
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, using condoms means more than just	,660	-,405
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who always uses con	,869	,172
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned ab	,743	,089
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned wi	,850	,161
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI would feel at a loss if I were forced to	-,119	,798
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, sex without condoms means more than	-,225	,566

Extraction Method: Principal Component Analysis.

a. 2 components extracted.

Pattern Matrix^a

	Comr	onont
	1 Comp	onent
	· I	2
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is something I rarely even think	,525	,315
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI am the kind of person who always uses con	,877	,064
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is an important part of who I am	,555	-,443
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacAlways using condoms when having sex with a	-,657	,403
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as a condom user.	,825	,089

Pattern Matrix^a

	Component	
	1	2
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, using condoms means more than just	,491	-,531
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who always uses con	,886	,000
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned ab	,738	-,058
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned wi	,865	-,007
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI would feel at a loss if I were forced to	,157	,814
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, sex without condoms means more than	-,022	,606,

Extraction Method: Principal Component Analysis. Rotation Method: Oblimin with Kaiser Normalization.

a. Rotation converged in 7 iterations.

a. Rotation converged in 7 iterations.

Structure Matrix

	Component		
	1	2	
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is something I rarely even think	,479	,239	
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI am the kind of person who always uses con	,867	-,064	
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is an important part of who I am	,620	-,524	
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacAlways using condoms when having sex with a	-,716	,499	
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as a condom user.	,811	-,031	

Structure Matrix

	Component	
	1	2
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, using condoms means more than just	,568	-,603
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who always uses con	,886	-,130
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned ab	,746	-,166
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned wi	,866	-,133
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI would feel at a loss if I were forced to	,038	,791
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, sex without condoms means more than	-,111	,609,

Extraction Method: Principal Component Analysis. Rotation Method: Oblimin with Kaiser

Normalization.

Component Correlation Matrix

Component	1	2
1	1,000	-,146
2	-,146	1,000

Extraction Method: Principal Component Analysis. Rotation Method: Oblimin with Kaiser

**1 factor

Normalization.

```
FACTOR

/VARIABLES Self_1 Self_2 Self_4 Self_6 Self_7 Self_8 Self_9 Self_10 Self_11
Self_12 Self_15

/ANALYSIS Self_1 Self_2 Self_4 Self_6 Self_7 Self_8 Self_9 Self_10 Self_11
Self_12 Self_15

/PRINT INITIAL EXTRACTION ROTATION

/CRITERIA MINEIGEN(1) ITERATE(25)

/CRITERIA FACTORS (1)

/EXTRACTION PC

/CRITERIA ITERATE(25) DELTA(0)

/ROTATION OBLIMIN

/METHOD=CORRELATION.
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Factor Analysis

Notes

Output Created		29-OCT-2015 19:05:34
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	MISSING=EXCLUDE: User-defined missing values are treated as missing.
	Cases Used	LISTWISE: Statistics are based on cases with no missing values for any variable used.
Syntax		FACTOR /VARIABLES Self_1 Self_2 Self_4 Self_6 Self_7 Self_8 Self_9 Self_10 Self_11 Self_12 Self_15 /ANALYSIS Self_1 Self_2 Self_4 Self_6 Self_7 Self_8 Self_9 Self_10 Self_11 Self_12 Self_15 /PRINT INITIAL EXTRACTION ROTATION /CRITERIA MINEIGEN(1) ITERATE(25) /CRITERIA FACTORS (1) /EXTRACTION PC /CRITERIA ITERATE(25) DELTA (0) /ROTATION OBLIMIN
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01
	Maximum Memory Required	16224 (15,844K) bytes

Communalities

	Initial	Extraction
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is something I rarely even think	1,000	,167
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacl am the kind of person who always uses con	1,000	,703
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is an important part of who I am	1,000	,481
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacAlways using condoms when having sex with a	1,000	,608
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as a condom user.	1,000	,607

Communalities

	Initial	Extraction
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, using condoms means more than just	1,000	,435
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who always uses con	1,000	,756
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned ab	1,000	,552
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned wi	1,000	,723
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI would feel at a loss if I were forced to	1,000	,014
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, sex without condoms means more than	1,000	,051

Extraction Method: Principal Component Analysis.

Total Variance Explained

	Initial Eigenvalues		Extraction	on Sums of Square	ed Loadings	
Component	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %
1	5,096	46,331	46,331	5,096	46,331	46,331
2	1,615	14,685	61,016			
3	,879	7,993	69,009			
4	,826	7,511	76,520			
5	,597	5,432	81,952			
6	,536	4,875	86,826			
7	,422	3,833	90,659			
8	,390	3,548	94,207			
9	,260	2,365	96,572			
10	,206	1,870	98,443			
11	,171	1,557	100,000			

Extraction Method: Principal Component Analysis.

Component Matrix^a

	Component
	1
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is something I rarely even think	,409
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacl am the kind of person who always uses con	,838,

Component Matrix^a

	Component
	1
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is an important part of who I am	,693
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacAlways using condoms when having sex with a	-,780
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as a condom user.	,779
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, using condoms means more than just	,660
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who always uses con	,869

Component Matrix^a

	Component
	1
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned ab	,743
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who is concerned wi	,850
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI would feel at a loss if I were forced to	-,119
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, sex without condoms means more than	-,225

Extraction Method: Principal Component Analysis.

a. 1 components extracted.

Rotated Component Matrix^a

a. Only one component was extracted. The solution cannot be rotated.

```
**scale inspection

RELIABILITY

/VARIABLES=Self_7 Self_9 Self_8 Self_2 Self_4

/SCALE('Self-identity scale 1') ALL

/MODEL=ALPHA

/STATISTICS=CORR

/SUMMARY=TOTAL.
```

Reliability

Notes

Output Created		29-OCT-2015 19:05:34
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
	Matrix Input	
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 for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=Self_7 Self_9 Self_8 Self_2 Self_4 /SCALE('Self-identity scale 1') ALL /MODEL=ALPHA /STATISTICS=CORR /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,01

Scale: Self-identity scale 1

Case Processing Summary

		N	%
Cases	Valid	200	100,0
	Excluded ^a	0	,0
	Total	200	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
,841	,845	5

	Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as a condom user.	Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who always uses con	Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, using condoms means more than just	Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI am the kind of person who always uses con
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as a condom user.	1,000	,668	,375	,665

	Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eac Condom use is an important part of who I am
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as a condom user.	,470

	Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as a condom user.	Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who always uses con	Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, using condoms means more than just	Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacl am the kind of person who always uses con
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who always uses con	,668	1,000	,432	,814
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, using condoms means more than just	,375	,432	1,000	,407
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI am the kind of person who always uses con	,665	,814	,407	1,000
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is an important part of who I am	,470	,467	,494	,431

	Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eac Condom use is an important part of who I am
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who always uses con	,467
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, using condoms means more than just	,494
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI am the kind of person who always uses con	,431
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is an important part of who I am	1,000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as a condom user.	21,0100	23,528	,682	,516
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who always uses con	20,8500	22,862	,758	,702
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, using condoms means more than just	21,3250	25,457	,520	,300
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI am the kind of person who always uses con	20,8450	23,167	,731	,691
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is an important part of who I am	21,5300	23,175	,569	,352

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as a condom user.	,800
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI see myself as someone who always uses con	,780
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacFor me, using condoms means more than just	,842
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI am the kind of person who always uses con	,787
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is an important part of who I am	,835

COMPUTE self1=MEAN(Self_7, Self_9, Self_8, Self_2, Self_4).

RELIABILITY

```
/VARIABLES=Self_1 Self_12
/SCALE('Self-identity scale 2') ALL
/MODEL=ALPHA
/STATISTICS=CORR
/SUMMARY=TOTAL.
```

Reliability

Notes

Output Created		29-OCT-2015 19:05:34
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
	Matrix Input	
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 for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=Self_1 Self_12 /SCALE('Self-identity scale 2') ALL /MODEL=ALPHA /STATISTICS=CORR /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,01

Scale: Self-identity scale 2

Case Processing Summary

		N	%
Cases	Valid	200	100,0
	Excluded ^a	0	,0
	Total	200	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's	Cronbach's Alpha Based on Standardized	N of Itoms
Alpha	Items	N of Items
,320	.320	2

	Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is something I rarely even think	Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI would feel at a loss if I were forced to
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is something I rarely even think	1,000	,191
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI would feel at a loss if I were forced to	,191	1,000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is something I rarely even think	3,7000	3,236	,191	,036
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI would feel at a loss if I were forced to	4,0950	3,232	,191	,036

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacCondom use is something I rarely even think	
Read the following questions / carefully! / / Please indicate your answer by sliding the bar for eacI would feel at a loss if I were forced to	

COMPUTE self2=MEAN(Self_1, Self_12).

EXAMINE VARIABLES=self1

/PLOT BOXPLOT STEMLEAF HISTOGRAM
/COMPARE GROUPS
/STATISTICS DESCRIPTIVES EXTREME
/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.

Explore

Notes

Output Created		29-OCT-2015 19:05:34
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax		EXAMINE VARIABLES=self1 /PLOT BOXPLOT STEMLEAF HISTOGRAM /COMPARE GROUPS /STATISTICS DESCRIPTIVES EXTREME /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:00,19
	Elapsed Time	00:00:00,17

Case Processing Summary

			Ca	ses		
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
self1	200	100,0%	0	0,0%	200	100,0%

Descriptives

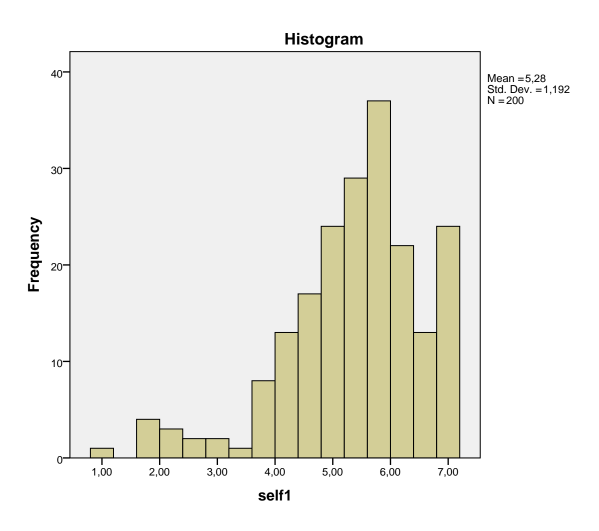
			Statistic	Std. Error
self1	Mean		5,2780	,08429
	95% Confidence Interval for	Lower Bound	5,1118	
	Mean	Upper Bound	5,4442	
	5% Trimmed Mean		5,3678	
	Median		5,4000	
	Variance	1,421		
	Std. Deviation	1,19207		
	Minimum		1,00	
	Maximum	7,00		
	Range	6,00		
	Interquartile Range	1,40		
	Skewness		-1,026	,172
	Kurtosis		1,438	,342

Extreme Values

			Case Number	Value
self1	Highest	1	26	7,00
	J	2	28	7,00
		3	32	7,00
		4	47	7,00
		5	55	7,00 ^a
	Lowest	1	133	1,00
		2	199	1,60
		3	188	1,80
		4	186	1,80
		5	79	1,80

a. Only a partial list of cases with the value 7,00 are shown in the table of upper extremes.

self1



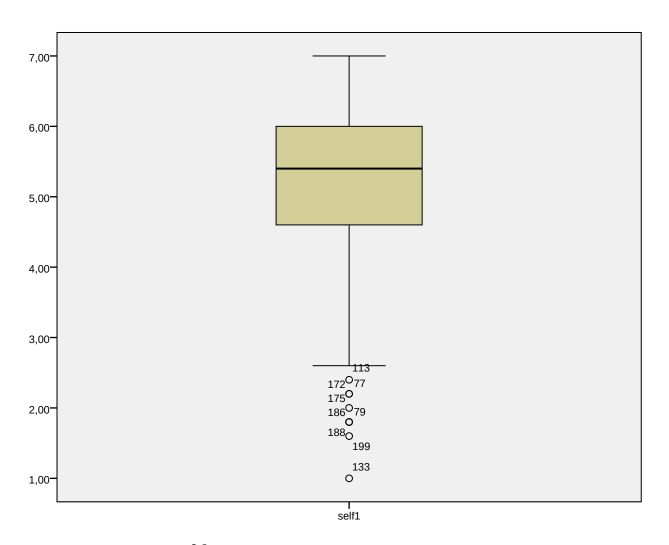
self1 Stem-and-Leaf Plot

Frequency	Stem &	Leaf
9,00 Ex	tremes	(=<2,4)
3,00	2.	688
1,00	3.	4
8,00	3.	6888888
18,00	4 .	000000022222244444
22,00	4 .	666666666668888888888
43,00	5.	000000000000002222222222224444444444444
37,00	5.	6666666666666666888888888888888888
31,00	6.	00000000000002222222444444444
14,00	6.	66668888888888

14,00 7 . 0000000000000

Stem width: 1,00

Each leaf: 1 case(s)



EXAMINE VARIABLES=self2

/PLOT BOXPLOT STEMLEAF HISTOGRAM
/COMPARE GROUPS
/STATISTICS DESCRIPTIVES EXTREME
/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.

Explore

Notes

Output Created		29-OCT-2015 19:05:34
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax		EXAMINE VARIABLES=self2 /PLOT BOXPLOT STEMLEAF HISTOGRAM /COMPARE GROUPS /STATISTICS DESCRIPTIVES EXTREME /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:00,17
	Elapsed Time	00:00:00,20

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
self2	200	100,0%	0	0,0%	200	100,0%

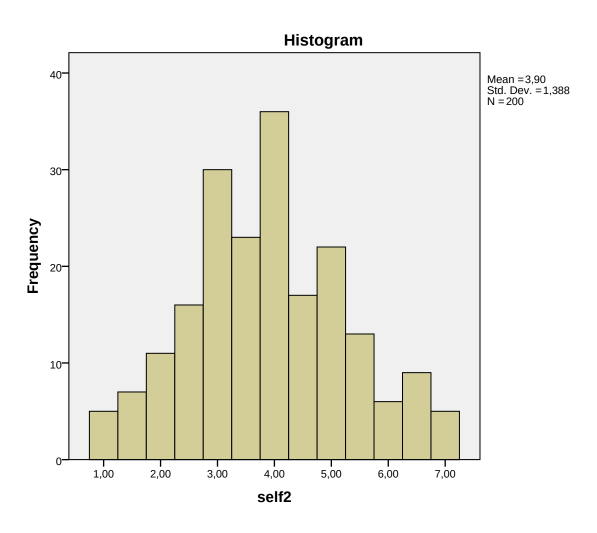
Descriptives

			Statistic	Std. Error
self2	Mean		3,8975	,09812
	95% Confidence Interval for	Lower Bound	3,7040	
	Mean	Upper Bound	4,0910	
	5% Trimmed Mean		3,8861	
	Median		4,0000	
	Variance	1,925		
	Std. Deviation	1,38758		
	Minimum		1,00	
	Maximum	7,00		
	Range	6,00		
	Interquartile Range	2,00		
	Skewness	,172	,172	
	Kurtosis		-,362	,342

Extreme Values

			Case Number	Value
self2	Highest	1	78	7,00
		2	119	7,00
		3	130	7,00
		4	176	7,00
		5	179	7,00
	Lowest	1	194	1,00
		2	137	1,00
		3	133	1,00
		4	99	1,00
		5	92	1,00

self2



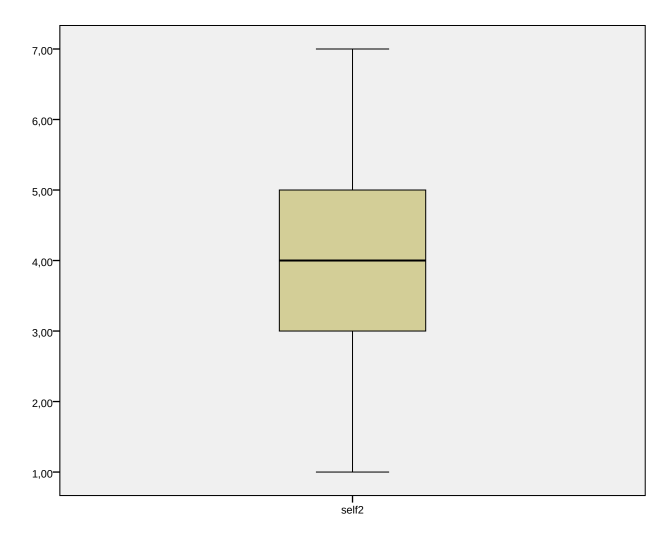
self2 Stem-and-Leaf Plot

Frequency	Stem &	Leaf
5,00	1 .	00000
7,00	1 .	555555
11,00	2.	000000000
16,00	2.	55555555555555
30,00	3.	000000000000000000000000000000000000000
23,00	3.	55555555555555555555
36,00	4 .	000000000000000000000000000000000000000
17,00	4 .	555555555555555
22,00	5.	00000000000000000000
13,00	5.	55555555555

6,00 6 . 000000 9,00 6 . 55555555 5,00 7 . 00000

Stem width: 1,00

Each leaf: 1 case(s)



CORRELATIONS

/VARIABLES= Intention attitude norms pc past importance current self1 self2 /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.

Correlations

Notes

Output Created		29-OCT-2015 19:05:35
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		CORRELATIONS /VARIABLES= Intention attitude norms pc past importance current self1 self2 /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02

Correlations

		Intention	attitude	norms	рс
Intention	Pearson Correlation	1	,606**	,671**	,530**
	Sig. (2-tailed)		,000	,000	,000
	N	200	200	200	200
attitude	Pearson Correlation	,606**	1	,521**	,267**
	Sig. (2-tailed)	,000		,000	,000
	N	200	200	200	200
norms	Pearson Correlation	,671**	,521**	1	,465**
	Sig. (2-tailed)	,000	,000		,000
	N	200	200	200	200
рс	Pearson Correlation	,530**	,267**	,465**	1
	Sig. (2-tailed)	,000	,000	,000	
	N	200	200	200	200
past	Pearson Correlation	,698**	,429**	,561**	,500**
	Sig. (2-tailed)	,000	,000	,000	,000
	N	200	200	200	200
importance	Pearson Correlation	,766**	,731**	,605**	,434**
	Sig. (2-tailed)	,000	,000	,000	,000
	N	200	200	200	200
When you have sex with a	Pearson Correlation	,866**	,548**	,628**	,501**
new partner, how often to you use / condoms?	Sig. (2-tailed)	,000	,000	,000	,000
you use / condoms:	N	200	200	200	200
self1	Pearson Correlation	,776**	,563**	,611 ^{**}	,431**
	Sig. (2-tailed)	,000	,000	,000	,000
	N	200	200	200	200
self2	Pearson Correlation	,260**	,020	,074	,223**
	Sig. (2-tailed)	,000	,777	,295	,002
	N	200	200	200	200

Correlations

		orrelations			
		past	importance	When you have sex with a new partner, how often to you use / condoms?	self1
Intention	Pearson Correlation	,698**	,766**	,866**	,776**
	Sig. (2-tailed)	,000	,000	,000	,000
	N	200	200	200	200
attitude	Pearson Correlation	,429**	,731**	,548**	,563**
	Sig. (2-tailed)	,000	,000	,000	,000
	N	200	200	200	200
norms	Pearson Correlation	,561**	,605**	,628**	,611**
	Sig. (2-tailed)	,000	,000	,000	,000
	N	200	200	200	200
рс	Pearson Correlation	,500**	,434**	,501**	,431**
	Sig. (2-tailed)	,000	,000	,000	,000
	N	200	200	200	200
past	Pearson Correlation	1	,551 ^{**}	,668**	,652**
	Sig. (2-tailed)		,000	,000	,000
	N	200	200	200	200
importance	Pearson Correlation	,551**	1	,685**	,639**
	Sig. (2-tailed)	,000		,000	,000
	N	200	200	200	200
When you have sex with a	Pearson Correlation	,668**	,685**	1	,734**
new partner, how often to you use / condoms?	Sig. (2-tailed)	,000	,000		,000
you doo'r dondonio.	N	200	200	200	200
self1	Pearson Correlation	,652**	,639**	,734**	1
	Sig. (2-tailed)	,000	,000	,000	
	N	200	200	200	200
self2	Pearson Correlation	,174 [*]	,217**	,165 [*]	,138
	Sig. (2-tailed)	,014	,002	,020	,051
	N	200	200	200	200

Correlations

		self2
Intention	Pearson Correlation	,260**
	Sig. (2-tailed)	,000
	N	200
attitude	Pearson Correlation	,020
	Sig. (2-tailed)	,777
	N	200
norms	Pearson Correlation	,074
	Sig. (2-tailed)	,295
	N	200
рс	Pearson Correlation	,223**
	Sig. (2-tailed)	,002
	N	200
past	Pearson Correlation	,174*
	Sig. (2-tailed)	,014
	N	200
importance	Pearson Correlation	,217**
	Sig. (2-tailed)	,002
	N	200
When you have sex with a	Pearson Correlation	,165 [*]
new partner, how often to you use / condoms?	Sig. (2-tailed)	,020
you use / condoms :	N	200
self1	Pearson Correlation	,138
	Sig. (2-tailed)	,051
	N	200
self2	Pearson Correlation	1
	Sig. (2-tailed)	
	N	200

^{**.} Correlation is significant at the 0.01 level (2-tailed).

 $^{^{\}ast}.$ Correlation is significant at the 0.05 level (2-tailed).

^{**}regressions

```
/MISSING LISTWISE
/STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT Intention
/METHOD=ENTER attitude norms pc
/METHOD=ENTER self1
/METHOD=ENTER past
/SAVE COOK.
```

Regression

Notes

Output Created		29-OCT-2015 19:05:35
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Intention /METHOD=ENTER attitude norms pc /METHOD=ENTER self1 /METHOD=ENTER past /SAVE COOK.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02

Notes

	Memory Required	6848 bytes
	Additional Memory Required for Residual Plots	·
Variables Created or Modified	COO_7	Cook's Distance

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	pc, attitude, norms ^b		Enter
2	self1 ^b		Enter
3	past ^b		Enter

a. Dependent Variable: Intention

b. All requested variables entered.

Model Summary^d

					Change Statistics		
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	F Change	df1
1	,772 ^a	,597	,590	,86764	,597	96,604	3
2	,842 ^b	,710	,704	,73790	,113	75,979	1
3	,856 ^c	,733	,726	,70929	,023	17,052	1

Model Summary^d

	Change Statistics				
Model	df2 Sig. F Change				
1	196	,000			
2	195	,000			
3	194	,000			

a. Predictors: (Constant), pc, attitude, norms

b. Predictors: (Constant), pc, attitude, norms, self1

c. Predictors: (Constant), pc, attitude, norms, self1, past

d. Dependent Variable: Intention

$\mathbf{ANOVA}^{\mathbf{a}}$

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	218,170	3	72,723	96,604	,000 ^b
	Residual	147,549	196	,753		
	Total	365,719	199			
2	Regression	259,541	4	64,885	119,164	,000 ^c
	Residual	106,178	195	,545		
	Total	365,719	199			
3	Regression	268,120	5	53,624	106,589	,000 ^d
	Residual	97,599	194	,503		
	Total	365,719	199			

a. Dependent Variable: Intention

b. Predictors: (Constant), pc, attitude, norms

c. Predictors: (Constant), pc, attitude, norms, self1

d. Predictors: (Constant), pc, attitude, norms, self1, past

Coefficients^a

		Unstandardize	ed Coefficients	Standardized Coefficients			Correlations
Model		В	Std. Error	Beta	t	Sig.	Zero-order
1	(Constant)	-1,829	,472		-3,871	,000	
	attitude	,392	,061	,343	6,451	,000	,606
	norms	,545	,086	,368	6,354	,000	,671
	рс	,400	,077	,268	5,220	,000	,530
2	(Constant)	-1,471	,404		-3,642	,000	
	attitude	,216	,055	,189	3,902	,000	,606
	norms	,298	,078	,201	3,805	,000	,671
	pc	,277	,067	,185	4,153	,000	,530
	self1	,530	,061	,466	8,717	,000	,776
3	(Constant)	-1,418	,388		-3,651	,000	
	attitude	,207	,053	,181	3,882	,000	,606
	norms	,241	,077	,163	3,150	,002	,671
	рс	,204	,067	,136	3,066	,002	,530
	self1	,425	,064	,374	6,658	,000	,776
	past	,226	,055	,218	4,129	,000	,698

Coefficients^a

		Correlations		Collinearity	Statistics
Model	•	Partial	Part	Tolerance	VIF
1	(Constant)				
	attitude	,418	,293	,728	1,374
	norms	,413	,288	,614	1,628
	рс	,349	,237	,783	1,277
2	(Constant)				
	attitude	,269	,151	,632	1,583
	norms	,263	,147	,534	1,874
	pc	,285	,160	,748	1,337
	self1	,530	,336	,520	1,923
3	(Constant)				
	attitude	,268	,144	,631	1,586
	norms	,221	,117	,516	1,937
	рс	,215	,114	,695	1,439
	self1	,431	,247	,437	2,290
	past	,284	,153	,495	2,019

a. Dependent Variable: Intention

Excluded Variables^a

						Collinearity Statistics	
Model		Beta In	t	Sig.	Partial Correlation	Tolerance	VIF
1	self1	,466 ^b	8,717	,000	,530	,520	1,923
	past	,358 ^b	6,706	,000	,433	,590	1,696
2	past	,218 ^c	4,129	,000	,284	,495	2,019

Excluded Variables^a

		Collinearity
		Minimum
Mode	el	Tolerance
1	self1	,520
	past	,552
2	past	,437

a. Dependent Variable: Intention

b. Predictors in the Model: (Constant), pc, attitude, norms

c. Predictors in the Model: (Constant), pc, attitude, norms, self1

Collinearity Diagnostics^a

					Variance P	roportions	
Model	Dimension	Eigenvalue	Condition Index	(Constant)	attitude	norms	рс
1	1	3,950	1,000	,00	,00	,00	,00
	2	,028	11,900	,05	,77	,00	,16
	3	,012	17,895	,69	,05	,01	,74
	4	,010	19,607	,26	,18	,98	,10
2	1	4,927	1,000	,00	,00	,00,	,00
	2	,031	12,646	,11	,28	,00	,15
	3	,021	15,239	,06	,53	,00	,03
	4	,012	20,364	,37	,18	,12	,82
	5	,009	23,189	,46	,01	,88,	,00
3	1	5,905	1,000	,00	,00	,00,	,00
	2	,032	13,679	,17	,08	,01	,11
	3	,028	14,545	,01	,56	,00	,04
	4	,015	19,735	,00	,23	,01	,00
	5	,012	22,505	,32	,13	,13	,84
	6	,009	25,532	,50	,01	,85	,01

Collinearity Diagnostics^a

		Variance Proportions		
Model	Dimension	self1	past	
1	1			
	2			
	3			
	4			
2	1	,00		
	2	,18		
	3	,57		
	4	,04		
	5	,20		
3	1	,00	,00	
	2	,18	,08	
	3	,01	,29	
	4	,71	,55	
	5	,00	,06	
	6	,10	,03	

a. Dependent Variable: Intention

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,8291	7,6349	5,8875	1,16075	200
Std. Predicted Value	-4,358	1,505	,000	1,000	200
Standard Error of Predicted Value	,056	,305	,113	,048	200
Adjusted Predicted Value	,7960	7,6564	5,8886	1,15129	200
Residual	-2,72832	1,79010	,00000	,70032	200
Std. Residual	-3,847	2,524	,000	,987	200
Stud. Residual	-4,115	2,796	-,001	1,015	200
Deleted Residual	-3,12201	2,19713	-,00108	,74155	200
Stud. Deleted Residual	-4,296	2,847	-,002	1,024	200
Mahal. Distance	,242	35,870	4,975	6,173	200
Cook's Distance	,000	,407	,010	,039	200
Centered Leverage Value	,001	,180	,025	,031	200

a. Dependent Variable: Intention

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT Intention

/METHOD=ENTER attitudeimportance norms pc

/METHOD=ENTER self1

/METHOD=ENTER past

/SAVE COOK.

Regression

Notes

Output Created		29-OCT-2015 19:05:35
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Intention /METHOD=ENTER attitudeimportance norms pc /METHOD=ENTER self1 /METHOD=ENTER past /SAVE COOK.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02
	Memory Required	6880 bytes
	Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	COO_8	Cook's Distance

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	pc, attitudeimport ance, norms ^b		Enter
2	self1 ^b		Enter
3	past ^b		Enter

a. Dependent Variable: Intention

b. All requested variables entered.

Model Summary^d

					Change Statistics		
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	F Change	df1
1	,809 ^a	,654	,648	,80380	,654	123,348	3
2	,858 ^b	,737	,731	,70296	,083	61,267	1
3	,870 ^c	,756	,750	,67754	,020	15,907	1

Model Summary^d

	Change Statistics				
Model	df2	Sig. F Change			
1	196	,000			
2	195	,000			
3	194	,000			

a. Predictors: (Constant), pc, attitudeimportance, norms

b. Predictors: (Constant), pc, attitudeimportance, norms, self1

c. Predictors: (Constant), pc, attitudeimportance, norms, self1, past

d. Dependent Variable: Intention

$\mathbf{ANOVA}^{\mathbf{a}}$

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	239,084	3	79,695	123,348	,000 ^b
	Residual	126,635	196	,646		
	Total	365,719	199			
2	Regression	269,359	4	67,340	136,274	,000 ^c
	Residual	96,359	195	,494		
	Total	365,719	199			
3	Regression	276,662	5	55,332	120,535	,000 ^d
	Residual	89,057	194	,459		
	Total	365,719	199			

a. Dependent Variable: Intention

b. Predictors: (Constant), pc, attitudeimportance, norms

c. Predictors: (Constant), pc, attitudeimportance, norms, self1

d. Predictors: (Constant), pc, attitudeimportance, norms, self1, past

Coefficients^a

		Unstandardized Coefficients		Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	-1,814	,435		-4,173	,000
	attitudeimportance	,569	,063	,476	8,992	,000
	norms	,417	,082	,281	5,059	,000
	рс	,337	,072	,225	4,709	,000
2	(Constant)	-1,527	,382		-3,998	,000
	attitudeimportance	,369	,061	,308	6,053	,000
	norms	,234	,076	,158	3,091	,002
	рс	,250	,064	,167	3,941	,000
	self1	,466	,059	,409	7,827	,000
3	(Constant)	-1,471	,368		-3,993	,000
	attitudeimportance	,350	,059	,292	5,927	,000
	norms	,186	,074	,126	2,514	,013
	рс	,184	,063	,123	2,900	,004
	self1	,373	,062	,328	6,021	,000
	past	,209	,052	,201	3,988	,000

Coefficients^a

		(Correlations	Collinearity Statistics		
Model	Model		Partial	Part	Tolerance	VIF
1	(Constant)					
	attitudeimportance	,727	,540	,378	,631	1,584
	norms	,671	,340	,213	,572	1,750
	рс	,530	,319	,198	,772	1,295
2	(Constant)					
	attitudeimportance	,727	,398	,223	,520	1,922
	norms	,671	,216	,114	,517	1,933
	рс	,530	,272	,145	,749	1,336
	self1	,776	,489	,288	,494	2,026
3	(Constant)					
	attitudeimportance	,727	,392	,210	,517	1,935
	norms	,671	,178	,089	,503	1,986
	рс	,530	,204	,103	,697	1,434
	self1	,776	,397	,213	,424	2,360
	past	,698	,275	,141	,493	2,030

a. Dependent Variable: Intention

Excluded Variables^a

						Collinearity Statistics	
Model		Beta In	t	Sig.	Partial Correlation	Tolerance	VIF
1	self1	,409 ^b	7,827	,000	,489	,494	2,026
	past	,316 ^b	6,214	,000	,407	,574	1,742
2	past	,201 ^c	3,988	,000	,275	,493	2,030

Excluded Variables^a

		Collinearity
		Minimum
Mode	l	Tolerance
1	self1	,494
	past	,529
2	past	,424

a. Dependent Variable: Intention

b. Predictors in the Model: (Constant), pc, attitudeimportance, norms

c. Predictors in the Model: (Constant), pc, attitudeimportance, norms, self1

Collinearity Diagnostics^a

					Variance Prop	ortions	
					attitudeimporta		
Model	Dimension	Eigenvalue	Condition Index	(Constant)	nce	norms	рс
1	1	3,956	1,000	,00	,00	,00	,00
	2	,022	13,517	,11	,65	,01	,22
	3	,013	17,721	,64	,03	,02	,75
	4	,009	20,442	,25	,31	,97	,03
2	1	4,934	1,000	,00	,00	,00	,00
	2	,029	13,055	,16	,08	,00	,12
	3	,016	17,524	,04	,55	,01	,26
	4	,012	20,451	,41	,31	,06	,62
	5	,009	23,417	,39	,06	,93	,00
3	1	5,913	1,000	,00	,00	,00	,00
	2	,031	13,720	,18	,01	,01	,08
	3	,022	16,505	,00	,34	,01	,10
	4	,014	20,707	,00	,36	,00	,10
	5	,012	22,539	,39	,23	,08	,71
	6	,009	25,775	,43	,06	,90	,00

Collinearity Diagnostics^a

		Variance Proportions		
Model	Dimension	self1	past	
1	1			
	2			
	3			
	4			
2	1	,00		
	2	,35		
	3	,39		
	4	,15		
	5	,12		
3	1	,00	,00	
	2	,19	,14	
	3	,04	,47	
	4	,70	,32	
	5	,02	,05	
	6	,05	,02	

a. Dependent Variable: Intention

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,6656	7,5774	5,8875	1,17909	200
Std. Predicted Value	-4,429	1,433	,000	1,000	200
Standard Error of Predicted Value	,053	,293	,107	,048	200
Adjusted Predicted Value	,6000	7,5966	5,8889	1,16902	200
Residual	-2,34566	1,65536	,00000	,66897	200
Std. Residual	-3,462	2,443	,000	,987	200
Stud. Residual	-3,739	2,710	-,001	1,015	200
Deleted Residual	-2,73602	2,03682	-,00143	,70776	200
Stud. Deleted Residual	-3,871	2,756	-,002	1,023	200
Mahal. Distance	,218	36,274	4,975	6,524	200
Cook's Distance	,000	,388	,010	,038	200
Centered Leverage Value	,001	,182	,025	,033	200

a. Dependent Variable: Intention

```
REGRESSION
```

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT Intention

/METHOD=ENTER attitude norms pc

/METHOD=ENTER self2

/METHOD=ENTER past

/SAVE COOK.

Regression

Notes

Output Created		29-OCT-2015 19:05:35
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Intention /METHOD=ENTER attitude norms
		pc /METHOD=ENTER self2 /METHOD=ENTER past /SAVE COOK.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,03
	Memory Required	6928 bytes
	Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	COO_9	Cook's Distance

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	pc, attitude, norms ^b		Enter
2	self2 ^b		Enter
3	past ^b		Enter

a. Dependent Variable: Intention

b. All requested variables entered.

Model Summary^d

					Change Statistics		
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	F Change	df1
1	,772 ^a	,597	,590	,86764	,597	96,604	3
2	,791 ^b	,626	,618	,83807	,029	15,076	1
3	,832 ^c	,692	,684	,76165	,067	42,094	1

Model Summary^d

	Change Statistics				
Model	df2	Sig. F Change			
1	196	,000			
2	195	,000			
3	194	,000			

a. Predictors: (Constant), pc, attitude, norms

b. Predictors: (Constant), pc, attitude, norms, self2

c. Predictors: (Constant), pc, attitude, norms, self2, past

d. Dependent Variable: Intention

$\mathbf{ANOVA}^{\mathbf{a}}$

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	218,170	3	72,723	96,604	,000 ^b
	Residual	147,549	196	,753		
	Total	365,719	199			
2	Regression	228,759	4	57,190	81,425	,000 ^c
	Residual	136,960	195	,702		
	Total	365,719	199			
3	Regression	253,178	5	50,636	87,286	,000 ^d
	Residual	112,541	194	,580		
	Total	365,719	199			

a. Dependent Variable: Intention

b. Predictors: (Constant), pc, attitude, norms

c. Predictors: (Constant), pc, attitude, norms, self2

d. Predictors: (Constant), pc, attitude, norms, self2, past

Coefficients^a

		Unstandardized Coefficients		Standardized Coefficients			Correlations
Model		В	Std. Error	Beta	t	Sig.	Zero-order
1	(Constant)	-1,829	,472		-3,871	,000	
	attitude	,392	,061	,343	6,451	,000	,606
	norms	,545	,086	,368	6,354	,000	,671
	рс	,400	,077	,268	5,220	,000	,530
2	(Constant)	-2,206	,467		-4,729	,000	
	attitude	,399	,059	,349	6,790	,000	,606
	norms	,551	,083	,371	6,641	,000	,671
	рс	,337	,076	,225	4,446	,000	,530
	self2	,171	,044	,175	3,883	,000	,260
3	(Constant)	-1,953	,426		-4,586	,000	
	attitude	,329	,054	,288	6,043	,000	,606
	norms	,385	,080,	,259	4,835	,000	,671
	рс	,196	,072	,131	2,706	,007	,530
	self2	,143	,040	,146	3,562	,000	,260
	past	,351	,054	,338	6,488	,000	,698

Coefficients^a

		Correla	ations	Collinearity Statistics		
Model	-	Partial	Part	Tolerance	VIF	
1	(Constant)					
	attitude	,418	,293	,728	1,374	
	norms	,413	,288	,614	1,628	
	рс	,349	,237	,783	1,277	
2	(Constant)					
	attitude	,437	,298	,727	1,375	
	norms	,429	,291	,614	1,628	
	pc	,303	,195	,747	1,338	
	self2	,268	,170	,948	1,054	
3	(Constant)					
	attitude	,398	,241	,699	1,431	
	norms	,328	,193	,551	1,816	
	pc	,191	,108	,679	1,473	
	self2	,248	,142	,938	1,066	
	past	,422	,258	,583	1,715	

a. Dependent Variable: Intention

Excluded Variables^a

						Collinearity Statistics	
Model		Beta In	t	Sig.	Partial Correlation	Tolerance	VIF
1	self2	,175 ^b	3,883	,000	,268	,948	1,054
	past	,358 ^b	6,706	,000	,433	,590	1,696
2	past	,338 ^c	6,488	,000	,422	,583	1,715

Excluded Variables^a

		Collinearity
		Minimum
Model		Tolerance
1	self2	,614
	past	,552
2	past	,551

a. Dependent Variable: Intention

b. Predictors in the Model: (Constant), pc, attitude, norms

c. Predictors in the Model: (Constant), pc, attitude, norms, self2

Collinearity Diagnostics^a

				Variance Proportions			
Model	Dimension	Eigenvalue	Condition Index	(Constant)	attitude	norms	рс
1	1	3,950	1,000	,00	,00	,00	,00
	2	,028	11,900	,05	,77	,00	,16
	3	,012	17,895	,69	,05	,01	,74
	4	,010	19,607	,26	,18	,98	,10
2	1	4,858	1,000	,00	,00	,00,	,00
	2	,094	7,186	,00	,04	,01	,00
	3	,026	13,677	,06	,75	,01	,18
	4	,012	19,847	,66	,05	,02	,70
	5	,010	21,897	,28	,16	,97	,11
3	1	5,830	1,000	,00	,00	,00,	,00
	2	,097	7,754	,00	,03	,01	,00
	3	,027	14,664	,00	,59	,00	,06
	4	,025	15,311	,20	,18	,01	,11
	5	,012	22,365	,30	,15	,14	,83
	6	,009	24,996	,50	,05	,85	,00

Collinearity Diagnostics^a

		Variance Proportions		
Model	Dimension	self2	past	
1	1			
	2			
	3			
	4			
2	1	,00		
	2	,89		
	3	,09		
	4	,00		
	5	,02		
3	1	,00	,00	
	2	,89	,01	
	3	,03	,38	
	4	,06	,40	
	5	,00	,06	
	6	,02	,15	

a. Dependent Variable: Intention

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,6409	7,6593	5,8875	1,12794	200
Std. Predicted Value	-4,651	1,571	,000	1,000	200
Standard Error of Predicted Value	,066	,306	,123	,048	200
Adjusted Predicted Value	,5717	7,6841	5,8891	1,12188	200
Residual	-3,21168	2,69277	,00000	,75202	200
Std. Residual	-4,217	3,535	,000	,987	200
Stud. Residual	-4,475	3,833	-,001	1,019	200
Deleted Residual	-3,61756	3,16481	-,00157	,80154	200
Stud. Deleted Residual	-4,714	3,976	-,002	1,032	200
Mahal. Distance	,493	31,164	4,975	5,654	200
Cook's Distance	,000	,429	,012	,047	200
Centered Leverage Value	,002	,157	,025	,028	200

a. Dependent Variable: Intention

REGRESSION

```
/MISSING LISTWISE
```

/STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT Intention

/METHOD=ENTER attitudeimportance norms pc

/METHOD=ENTER self2

/METHOD=ENTER past

/SAVE COOK.

Regression

Notes

Output Created		29-OCT-2015 19:05:35
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Intention /METHOD=ENTER attitudeimportance norms pc /METHOD=ENTER self2 /METHOD=ENTER past /SAVE COOK.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02
	Memory Required	6960 bytes
	Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	COO_10	Cook's Distance

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	pc, attitudeimport ance, norms ^b		Enter
2	self2 ^b		Enter
3	past ^b		Enter

a. Dependent Variable: Intention

b. All requested variables entered.

Model Summary^d

					Change Statistics		
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	F Change	df1
1	,809 ^a	,654	,648	,80380	,654	123,348	3
2	,820 ^b	,673	,666	,78350	,019	11,287	1
3	,851 ^c	,725	,718	,72022	,052	36,771	1

Model Summary^d

	Change Statistics				
Model	df2	Sig. F Change			
1	196	,000			
2	195	,001			
3	194	,000			

a. Predictors: (Constant), pc, attitudeimportance, norms

b. Predictors: (Constant), pc, attitudeimportance, norms, self2

c. Predictors: (Constant), pc, attitudeimportance, norms, self2, past

d. Dependent Variable: Intention

$\mathbf{ANOVA}^{\mathbf{a}}$

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	239,084	3	79,695	123,348	,000 ^b
	Residual	126,635	196	,646		
	Total	365,719	199			
2	Regression	246,013	4	61,503	100,189	,000 ^c
	Residual	119,706	195	,614		
	Total	365,719	199			
3	Regression	265,087	5	53,017	102,208	,000 ^d
	Residual	100,632	194	,519		
	Total	365,719	199			

a. Dependent Variable: Intention

b. Predictors: (Constant), pc, attitudeimportance, norms

c. Predictors: (Constant), pc, attitudeimportance, norms, self2

d. Predictors: (Constant), pc, attitudeimportance, norms, self2, past

Coefficients^a

		Unstandardize	nstandardized Coefficients			
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	-1,814	,435		-4,173	,000
	attitudeimportance	,569	,063	,476	8,992	,000
	norms	,417	,082	,281	5,059	,000
	рс	,337	,072	,225	4,709	,000
2	(Constant)	-2,101	,432		-4,860	,000
	attitudeimportance	,556	,062	,465	8,992	,000
	norms	,434	,081	,293	5,389	,000
	рс	,288	,071	,192	4,040	,000
	self2	,138	,041	,142	3,360	,001
3	(Constant)	-1,891	,399		-4,739	,000
	attitudeimportance	,469	,059	,391	7,988	,000
	norms	,304	,077	,205	3,950	,000
	рс	,169	,068	,113	2,474	,014
	self2	,119	,038	,122	3,126	,002
	past	,314	,052	,303	6,064	,000

Coefficients^a

		(Correlations		Collinearity	Statistics
Model		Zero-order	Partial	Part	Tolerance	VIF
1	(Constant)					
	attitudeimportance	,727	,540	,378	,631	1,584
	norms	,671	,340	,213	,572	1,750
	рс	,530	,319	,198	,772	1,295
2	(Constant)					
	attitudeimportance	,727	,541	,368	,629	1,590
	norms	,671	,360	,221	,569	1,757
	pc	,530	,278	,166	,740	1,352
	self2	,260	,234	,138	,945	1,058
3	(Constant)					
	attitudeimportance	,727	,497	,301	,591	1,693
	norms	,671	,273	,149	,525	1,903
	pc	,530	,175	,093	,679	1,473
	self2	,260	,219	,118	,938	1,066
	past	,698	,399	,228	,570	1,755

a. Dependent Variable: Intention

Excluded Variables^a

						Collinearity Statistics	
Model		Beta In	t	Sig.	Partial Correlation	Tolerance	VIF
1	self2	,142 ^b	3,360	,001	,234	,945	1,058
	past	,316 ^b	6,214	,000	,407	,574	1,742
2	past	,303 ^c	6,064	,000	,399	,570	1,755

Excluded Variables^a

		Collinearity
		Minimum
Mode	I	Tolerance
1	self2	,569
	past	,529
2	past	,525

a. Dependent Variable: Intention

b. Predictors in the Model: (Constant), pc, attitudeimportance, norms

c. Predictors in the Model: (Constant), pc, attitudeimportance, norms, self2

Collinearity Diagnostics^a

				Variance Proportions			
					attitudeimporta		
Model	Dimension	Eigenvalue	Condition Index	(Constant)	nce	norms	рс
1	1	3,956	1,000	,00	,00	,00	,00
	2	,022	13,517	,11	,65	,01	,22
	3	,013	17,721	,64	,03	,02	,75
	4	,009	20,442	,25	,31	,97	,03
2	1	4,867	1,000	,00	,00	,00	,00
	2	,090	7,333	,01	,02	,01	,01
	3	,021	15,217	,12	,65	,00	,22
	4	,013	19,657	,61	,03	,02	,73
	5	,009	22,902	,26	,30	,97	,04
3	1	5,840	1,000	,00	,00	,00	,00
	2	,094	7,877	,00	,01	,01	,00
	3	,025	15,166	,19	,00	,01	,03
	4	,020	16,918	,02	,67	,00	,20
	5	,012	22,359	,39	,15	,06	,76
	6	,009	25,629	,39	,16	,92	,00

Collinearity Diagnostics^a

		Variance Proportions		
		160		
Model	Dimension	self2	past	
1	1			
	2			
	3			
	4			
2	1	,00		
	2	,94		
	3	,04		
	4	,00		
	5	,02		
3	1	,00	,00	
	2	,93	,01	
	3	,02	,68	
	4	,03	,11	
	5	,00	,11	
	6	,02	,08	

a. Dependent Variable: Intention

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,4862	7,5524	5,8875	1,15416	200
Std. Predicted Value	-4,680	1,443	,000	1,000	200
Standard Error of Predicted Value	,062	,297	,116	,047	200
Adjusted Predicted Value	,3858	7,5722	5,8892	1,14763	200
Residual	-2,71987	2,40496	,00000	,71112	200
Std. Residual	-3,776	3,339	,000	,987	200
Stud. Residual	-4,053	3,635	-,001	1,019	200
Deleted Residual	-3,13308	2,84951	-,00170	,75838	200
Stud. Deleted Residual	-4,226	3,755	-,002	1,030	200
Mahal. Distance	,480	32,941	4,975	5,971	200
Cook's Distance	,000	,416	,012	,046	200
Centered Leverage Value	,002	,166	,025	,030	200

a. Dependent Variable: Intention

```
REGRESSION
```

```
/MISSING LISTWISE
```

/STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT Intention

/METHOD=ENTER attitude norms pc

/METHOD=ENTER self1

/METHOD=ENTER self2

/METHOD=ENTER past

/SAVE COOK.

Regression

^{**}both scales are significant, thus combinations are made

Notes

Output Created		29-OCT-2015 19:05:35
Comments		
Input	Data	C: \Users\iMac\Desktop\Condom_final. sav
	Active Dataset	File2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	200
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Intention /METHOD=ENTER attitude norms pc /METHOD=ENTER self1 /METHOD=ENTER self2 /METHOD=ENTER past /SAVE COOK.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,03
	Memory Required	7840 bytes
	Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	COO_11	Cook's Distance

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	pc, attitude, norms ^b		Enter
2	self1 ^b		Enter
3	self2 ^b		Enter
4	past ^b		Enter

a. Dependent Variable: Intention

b. All requested variables entered.

Model Summary^e

					Change Statistics		
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	F Change	df1
1	,772 ^a	,597	,590	,86764	,597	96,604	3
2	,842 ^b	,710	,704	,73790	,113	75,979	1
3	,854 ^c	,729	,722	,71459	,019	13,931	1
4	,866 ^d	,750	,742	,68884	,020	15,778	1

Model Summary^e

	Change Statistics				
Model	df2	Sig. F Change			
1	196	,000			
2	195	,000			
3	194	,000			
4	193	,000			

a. Predictors: (Constant), pc, attitude, norms

b. Predictors: (Constant), pc, attitude, norms, self1

c. Predictors: (Constant), pc, attitude, norms, self1, self2

d. Predictors: (Constant), pc, attitude, norms, self1, self2, past

e. Dependent Variable: Intention

$\mathbf{ANOVA}^{\mathbf{a}}$

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	218,170	3	72,723	96,604	,000 ^b
	Residual	147,549	196	,753		
	Total	365,719	199			
2	Regression	259,541	4	64,885	119,164	,000 ^c
	Residual	106,178	195	,545		
	Total	365,719	199			
3	Regression	266,655	5	53,331	104,439	,000 ^d
	Residual	99,064	194	,511		
	Total	365,719	199			
4	Regression	274,141	6	45,690	96,292	,000 ^e
	Residual	91,578	193	,474		
	Total	365,719	199			

a. Dependent Variable: Intention

b. Predictors: (Constant), pc, attitude, norms

c. Predictors: (Constant), pc, attitude, norms, self1

d. Predictors: (Constant), pc, attitude, norms, self1, self2

e. Predictors: (Constant), pc, attitude, norms, self1, self2, past

Coefficients^a

		l locate or depution	d 0#:-:	Standardized			0
		Unstandardize		Coefficients		0.	Correlations
Model		В	Std. Error	Beta	t	Sig.	Zero-order
1	(Constant)	-1,829	,472		-3,871	,000	
	attitude	,392	,061	,343	6,451	,000	,606
	norms	,545	,086	,368	6,354	,000	,671
	pc	,400	,077	,268	5,220	,000	,530
2	(Constant)	-1,471	,404		-3,642	,000	
	attitude	,216	,055	,189	3,902	,000	,606
	norms	,298	,078	,201	3,805	,000	,671
	рс	,277	,067	,185	4,153	,000	,530
	self1	,530	,061	,466	8,717	,000	,776
3	(Constant)	-1,796	,401		-4,482	,000	
	attitude	,229	,054	,200	4,251	,000	,606
	norms	,312	,076	,210	4,108	,000	,671
	рс	,230	,066	,154	3,492	,001	,530
	self1	,510	,059	,448	8,615	,000	,776
	self2	,141	,038	,144	3,732	,000	,260
4	(Constant)	-1,721	,387		-4,451	,000	
	attitude	,219	,052	,192	4,220	,000	,606
	norms	,258	,074	,174	3,458	,001	,671
	рс	,165	,066	,110	2,519	,013	,530
	self1	,413	,062	,363	6,647	,000	,776
	self2	,130	,036	,133	3,562	,000	,260
	past	,212	,053	,204	3,972	,000	,698

Coefficients^a

		Correlations		Collinearity Statistics	
Model		Partial	Part	Tolerance	VIF
1	(Constant)				
	attitude	,418	,293	,728	1,374
	norms	,413	,288	,614	1,628
	рс	,349	,237	,783	1,277
2	(Constant)				
	attitude	,269	,151,	,632	1,583
	norms	,263	,147	,534	1,874
	рс	,285	,160	,748	1,337
	self1	,530	,336	,520	1,923
3	(Constant)				
	attitude	,292	,159	,629	1,589
	norms	,283	,153	,532	1,878
	рс	,243	,130	,720	1,388
	self1	,526	,322	,515	1,940
	self2	,259	,139	,940	1,064
4	(Constant)				
	attitude	,291	,152	,628	1,592
	norms	,242	,125	,514	1,944
	рс	,178	,091	,676	1,480
	self1	,432	,239	,435	2,297
	self2	,248	,128	,935	1,070
	past	,275	,143	,492	2,031

a. Dependent Variable: Intention

Excluded Variables^a

						Collinearity Statistics	
Model		Beta In	t	Sig.	Partial Correlation	Tolerance	VIF
1	self1	,466 ^b	8,717	,000	,530	,520	1,923
	self2	,175 ^b	3,883	,000	,268	,948	1,054
	past	,358 ^b	6,706	,000	,433	,590	1,696
2	self2	,144 ^c	3,732	,000	,259	,940	1,064
	past	,218 ^c	4,129	,000	,284	,495	2,019
3	past	,204 ^d	3,972	,000	,275	,492	2,031

Excluded Variables^a

		Collinearity
Model		Minimum Tolerance
1	self1	,520
	self2	,614
	past	,552
2	self2	,515
	past	,437
3	past	,435

a. Dependent Variable: Intention

b. Predictors in the Model: (Constant), pc, attitude, norms

c. Predictors in the Model: (Constant), pc, attitude, norms, self1

d. Predictors in the Model: (Constant), pc, attitude, norms, self1, self2

Collinearity Diagnostics^a

				Variance Proportions			
Model	Dimension	Eigenvalue	Condition Index	(Constant)	attitude	norms	рс
1	1	3,950	1,000	,00	,00	,00	,00
	2	,028	11,900	,05	,77	,00	,16
	3	,012	17,895	,69	,05	,01	,74
	4	,010	19,607	,26	,18	,98	,10
2	1	4,927	1,000	,00	,00	,00	,00
	2	,031	12,646	,11	,28	,00	,15
	3	,021	15,239	,06	,53	,00	,03
	4	,012	20,364	,37	,18	,12	,82
	5	,009	23,189	,46	,01	,88	,00
3	1	5,831	1,000	,00	,00	,00	,00
	2	,099	7,684	,00	,02	,00	,00
	3	,028	14,309	,13	,22	,01	,16
	4	,021	16,630	,04	,57	,00	,05
	5	,012	22,156	,35	,17	,12	,80
	6	,009	25,473	,47	,01	,87	,00
4	1	6,806	1,000	,00	,00	,00	,00
	2	,101	8,208	,00	,02	,00	,00
	3	,030	15,072	,18	,00	,01	,06
	4	,027	15,876	,00	,62	,00	,10
	5	,015	21,197	,00	,23	,01	,00
	6	,012	24,167	,31	,12	,12	,83
	7	,009	27,691	,51	,01	,85	,00

Collinearity Diagnostics^a

		Variance Proportions		
Model	Dimension	self1	self2	past
1	1			
	2			
	3			
	4			
2	1	,00		
	2	,18		
	3	,57		
	4	,04		
	5	,20		
3	1	,00	,00	
	2	,01	,86	
	3	,21	,10	
	4	,53	,01	
	5	,04	,00	
	6	,21	,02	
4	1	,00	,00	,00
	2	,01	,86	,01
	3	,18	,05	,19
	4	,00	,06	,18
	5	,70	,00	,54
	6	,00	,00	,06
	7	,11	,02	,03

a. Dependent Variable: Intention