

CULTURE, ARCHITECTURE AND THE URBAN FORM

WITH SPECIAL REFERENCE TO PRIVACY

OMDURMAN - SUDAN

VOL. II

BY :

ELTAYEB ELHAG AHMED ADAM

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INTRODUCTION TO VOLUME II

As was mentioned in VOLUME I the aim of this supplementary volume is to present the necessary schedules and tables used in the study and bibliography. It consists of three parts: the first, contains Appendix 6; the second, contains Appendix 7, and the third, contains the bibliography. All the information presented in Appendices 6 and 7 relates to Chapters 6 and 7, respectively.

<u>ABBREVIATIONS</u>	<u>KEY</u>
AGE	Age of Head of Household.
ATT	Attachment to Locality.
CAPSTAY	Period Stayed by the Head of Household in the Capital.
HSAT	Satisfaction with Locality.
DSAT	Satisfaction with Dwelling.
CIHILDEUM	Number of Children of the Household.
DISLIK1	What I Dislike about the Present Dwelling is its Need for Specific Improvements.
DISLIK2	What I Dislike about the Present Dwelling is the Need for More Space.
DISLIK3	What I Dislike about the Present Dwelling is the Lack of Basic Amenities.
DISLIK4	What I Dislike about the Present Dwelling is being far from Relatives.
DISLIK5	What I Dislike about the Present Dwelling is the High Rent.
DISLIK6	What I Dislike about the Present Dwelling is the Neighbours.
DISLIK7	What I Dislike about the Present Dwelling is being Hot in Summer.
DISLIK8	What I Dislike about the Present Dwelling is being Cold in Winter.
DISLIK9	What I Dislike about the Present Dwelling is its External Appearance.
DISLIK10	What I Dislike about the Present Dwelling is its Internal Appearance.
DISLIK11	What I Dislike about the Present Dwelling is Other.
DWLIKE1	What I like about the Present Dwelling is Having Enough Rooms.
DWLIKE2	What I like about the Present Dwelling is Having Spacious Rooms.

<u>ABBREVIATIONS</u>	<u>KEY</u>
DWLIKE3	What I like about the Present Dwelling is being Near to Shops and Schools.
DWLIKE4	What I like about the Present Dwelling is being Near to relatives
DWLIKE5	What I like about the Present Dwelling is being near to Work Place.
DWLIKE6	What I like about the Present Dwelling is being Cool in Summer.
DWLIKE7	What I like about the Present Dwelling is being Warm in Winter.
DWLIKE8	What I like about the Present Dwelling is the Opportunity for Segregation between Men and Women.
DWLIKE9	What I like about the Present Dwelling is the Reasonable Rent.
DWLIKE10	What I like about the Present Dwelling is Having Good Neighbours.
DWLIKE11	What I like about the Present Dwelling is its External Appearance.
DWLIKE12	What I like about the Present Dwelling is its Internal Appearance.
DWLIKE13	I like about the Present Dwelling for other
DWLRESID	Period Stayed by the Household in the Present Dwelling.
DWLMPR1	Couldn't Move from the Present Dwelling because of Work.
DWLMPR2	Couldn't Move from the Present Dwelling because of Family Problems.
DWLMPR3	Couldn't Move from the Present Dwelling because of Education.
DWLMPR4	Couldn't Move from the Present Dwelling because of Cost.

<u>ABBREVIATIONS</u>	<u>KEY</u>
DWLMPR5	Couldn't Move from the Present Dwelling because of Other.
EDUCAT	Level of Qualification of Head of Household Reasons.
INCOME	Level of Income of Head of Household Other.
IMPRNK1	Importance of not being Overlooked.
IMPRNK2	Importance of not being Heard by Others.
IMPRNK3	Importance of not being Disturbed by Others.
IMPRNK4	Importance of Having Good Security.
IMPRNK5	Importance of Having Good Protection From Sun.
IMPRNK6	Importance of Having Good Protection from Cold.
IMPRNK7	Importance of Having Good Ventilation.
IMPRNK8	Importance of Having Water Tap Inside the Dwelling.
IMPRNK9	Importance of Having Electricity inside the
LEISURE	Availability of Leisure Time For the Head of Household.
LSAT	Satisfaction with Life.
MORERM	Need More Space in the Dwelling.
MOVEPLAN	Would Like to Move from the Present Dwelling.
NOISTRNB	Noise Trouble Caused by Neighbour.
NOISTRPB	Noise Trouble Caused by Passers-by.
NOSFL	Feeling about Noise.
	Dwelling.
NSAT	Satisfaction with Neighbour.
OVLKFEEL	Feeling about being Overlooked.
PLIVE	Number of People living in the Dwelling regularly.
ROOM	Have Enough Space in the Dwelling.
SEPARATE	Opportunity for Separation between Men and Women in the Dwelling.
TENURE	Type of Tenure.

APPENDICES :

APPENDIX (6)

Date: . .1986/1987

Dear Sir/Madam,

Most people would agree that the house is an essential part of everybody's life yet, surprisingly, little is known of users' feelings and aspirations towards their houses and the adjoining environment.

This survey is an attempt to answer some of these questions. We have, therefore, taken a small sample of houses _ yours included _ to fill in a questionnaire. The interviewers will be visiting these houses during the day. Most of the questions are about your own dwelling and the locality. There are general questions to give us some idea of your background and previous experiences. We assure you that the information you give would be completely confidential and used only for the purpose of this study.

For planners, community designers and architects to provide a liveable and meaningful residential environment it is vital to carry surveys of this kind. I hope very much that you will feel able to help us by providing the necessary information.

Yours faithfully

El-Tayeb El-Hag Ahmed Adam

B.Sc. Architecture

OBSERVATION SCHEDULE:

Interview no:..... Date:..... Time:

Town: District:.....

Square/Hara:

Household address:

Household no:

A. Dwelling characteristics:

(Please, sketch the plan of the house, give consecutive numbers to indoor and outdoor spaces, show the location of doors and windows, and classify spaces according to their use.)

B. Type of dwelling:

Whole house: detached.....1
Whole house: semi-detached.....2
Whole house: attached.....3
Flat.....4
Rooms.....5
Other (specify).....6

C. Is there any of the following services and/or amenities
in the area (district)?

No:	Label	:	Yes	:	No	:	Comment
1.	Shops	:	:	:	:	:	
2.	Schools	:	:	:	:	:	
3.	Kindergarten(s)	:	:	:	:	:	
4.	Mosque(s)	:	:	:	:	:	
5.	church(s)	:	:	:	:	:	
6.	Hospital or clinic	:	:	:	:	:	
7.	Community centre	:	:	:	:	:	
8.	Cinema or theatre	:	:	:	:	:	
9.	Coffee shops	:	:	:	:	:	
10.	Sports club	:	:	:	:	:	
11.	Public park	:	:	:	:	:	
12.	Play ground(s)	:	:	:	:	:	
13.	Street lighting	:	:	:	:	:	
14.	Bus station(s)	:	:	:	:	:	
15.	Public telephone(s)	:	:	:	:	:	
16.	Fire station	:	:	:	:	:	
17.	Police station	:	:	:	:	:	

QUESTIONNAIRE SCHEDULE

Interview no:..... Date:..... Time:

Town: District:.....

Square/Hara:

Household address:

Household no:

GROUP ONE: BACKGROUND INFORMATION

A. The Household:

: 1. : 2. : 3. : 4. :
Head: Sex : Year of birth : Marital status : Working status :
: : : : :
: : : : :
:M : F: 19 :S :M :W : Full-T: Par-T: Not working:
: : : : : : : : :

5. Religion of head of household

6. Tribe of head of household

7. (If married): Give number of children

8. How many other people live here regularly?

9. Relation to the head of the household:
(Please, list all members, do not forget servants and
state the maximum period each member lives in the house).

Code:Relation : Sex : Year of: Marital: Period stayed
No : _____ : birth : status : per year (in months).

: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :
: _____ :M :F : 19 :S :M :W :

10. Place of origin:

	: Province	: Town	: Village
_____	_____	_____	_____
a. The subject	:	:	:
	:	:	:
b. His/her father	:	:	:
	:	:	:
c. His/her mother	:	:	:
	:	:	:

(If the subject and his father are not born in the Capital):
d. How long you have been living in the Capital?years.

e. Why did you come to live in the Capital?

For better job opportunities1
For education2
For trade and investment3
For job promotion4
For more sociable life5
Near family/friends6
Don't know7
Other reasons (specify)8

.....

Yes : No

f. Did your father come to live in the Capital? 1 : 2

g. (If yes): When? And why?

.....

B. Type of work:

11. Occupation or industry of the head of household:

.....

C. Education:

12. Qualifications obtained by the subject:

No qualifications obtained by the subject.....1
Can read and write.....2
Elementary school.....3
Secondary school (intermediate school formerly).....4
High secondary school (secondary school formerly).....5
University and higher education.....6
Other (specify).....7

D. Income:

13. Average income (net).....Ls/month.

GROUP TWO: DWELLING CHARACTERISTICS

14. Which of these applies to you?

Own house	1
Rent the dwelling from private land lord	2
Rent the dwelling from co-operation	3
Governmental	4
Other (specify)	5

15. Do you have any of the following in your house?

	: Yes	: No	: Public	: Private	:
a. Water supply	: 1	: 2	: 3	: 4	:
b. Electricity supply	: 1	: 2	: 3	: 4	:
c. Telephone	: 1	: 2	: 3	: 4	:
d. Sewerage system	: 1	: 2	: 3	: 4	:
e. Refuse collection	: 1	: 2	: 3	: 4	:

16. Which of these apply to your dwelling?

a. Bath room:

Shared bath room for men and women.....	1
Separate bath room for each of men and women.....	2
Showers.....	3
Fixed bath tub.....	4
Other (specify).....	5

b. WC/PL

Shared WC/PL for men and women.....	1
Separate WC/PL for each of men and women.....	2
Shared with other tenants.....	3
No internal WC/PL.....	4
In the bath room.....	5
Other (specify).....	6

c. Kitchen:

- | | |
|---|---|
| Under one roof with rooms (inside the house)..... | 1 |
| Separate roof from rooms (inside the house)..... | 2 |
| Outside the house..... | 3 |
| A proper sink..... | 4 |
| Sufficient cooking space..... | 5 |
-

17. How long have you been living here?

- | | |
|--------------------------|--------------------------|
| a. Under 6 months | d. 2 years up to 3 years |
| b. 6 months up to 1 year | e. 3 years or more |
| c. 1 year up to 2 years | |
-

18. If you would like to move what are the problems preventing your movement?

- | |
|--------------------|
| a. Work |
| b. Education |
| d. Cost of living |
| e. Family problems |
| f. Other (specify) |
| |
-

GROUP THREE: SOCIO-CULTURAL CHARACTERISTICS

A: Attitudes towards basic needs

- | | |
|------------------------------|-------------------------|
| 1. Use of space and rooms | 6. Clothing |
| 2. Visitors | 7. Hygiene and cleaning |
| 3. Cooking and eating habits | 8. Studying and reading |
| 4. Visual privacy and noise | 9. Child care |
| 5. Sleeping | 10. Beautification |
-

A.1 Use of space and rooms:

19. Do you have enough bedrooms and/or spaces?

Yes : No : D.know

1 : 2 : 3

20. Would you prefer to have an extra room/space?

Yes : No : D.know

1 : 2 : 3

21. What would you use an extra room or space for?

.....

22. Which room or space does each of the household members spend most time in?

(Please, give labels to household members and numbers to house spaces)

Labels of H.H. : Number given to the space
members : :

a	:
b	:
c	:
d	:
e	:
f	:
g	:
h	:
i	:
j	:
k	:
l	:
m	:
n	:
o	:

A.2 Visitors:

23. Where in the dwelling do you receive your visitors?

(Please, use red colour for
summer and blue for winter.)

visitors	:	Number given to the space
Relatives:	:	
a. Single males	:
b. Single females	:
d. Families	:
e. Children	:
Friends:	:	
f. Single males	:
g. Single females	:
h. Families	:
i. Children	:
Neighbours:	:	
j. Single males	:
k. Single females	:
l. Families	:
m. Children	:
Others:	:	
n. Single males	:
o. Single females	:
p. Families	:
r. Children	:

24. How many guests did you receive in each of these
last occasions?

Type of occasion	:	Number of visitors
	:	
	:	Men
Wedding	:	:
Child birth	:	:
Id-Ulfitr/Aladha	:	:
Funeral	:	:

A.3 Cooking and eating habits:

25. Who usually cook the food at home?

Type of occasion	:	FM	:	FW	:	OM	:	OW	:	CH	:
1. Ordinary occasions	:	a	:	b	:	c	:	d	:	e	:
2. Wedding	:	a	:	b	:	c	:	d	:	e	:
3. Child birth	:	a	:	b	:	c	:	d	:	e	:
4. Id-Ulfitr/Aladha	:	a	:	b	:	c	:	d	:	e	:
5. Funeral	:	a	:	b	:	c	:	d	:	e	:

FM = Family men

FW = Family women

OM = Other men

OW = Other women

CH = Children

26. Where do you cook your food?

(Please, use red colour for summer and
blue colour for winter.)

Occasion	:	Number given to the space
Ordinary daily meals	:	
Wedding	:	
Child birth	:	
Id-Ulfitr/Aladha	:	
Funeral	:	

27. Where do you eat your meals?

(Please, use red colour for summer and blue colour for winter.)

Ordinary daily meals	:	Number given to the space
<hr/>		
a. Family alone (men)	:	
b. Family alone (women)	:	
c. Family alone (children)	:	
d. Family + visitors (men)	:	
e. Family + visitors (women)	:	
f. Family + visitors (children)	:	
<hr/>		
Wedding	:	
<hr/>		
g. Wedding (men)	:	
h. Wedding (women)	:	
i. Wedding (children)	:	
<hr/>		
Child birth	:	
<hr/>		
j. Child birth (men)	:	
k. Child birth (women)	:	
l. Child birth (children)	:	
<hr/>		
Id-ulfitr/uladha	:	
<hr/>		
m. Id (men)	:	
n. Id (women)	:	
o. Id (children)	:	
<hr/>		
Funeral	:	
<hr/>		
p. Funeral (men)	:	
r. Funeral (women)	:	
s. Funeral (children)	:	
<hr/>		

28. How do you usually eat your meals?

No	Type of occasion
1.	Ordinary occasion (family alone)
2.	Ordinary occasion (family + visitors)
3.	Wedding
4.	Id-ulfitr/uladha (i.e. a religious celebration)
5.	Funeral

Form of eating	: Number given
	: to occasion
	: (as above)
	:
a. All family members eat together (men + women + children)	:
b. Each of men and women eat in a separate group	:
c. All family and visitors eat together	:
d. Every family member eats separately whenever he wishes	:
e. Other (specify)	:

29. Where do you do the dishes? and by whom?

.....

30. Where do you store your food stuff?.....

.....

A.4 Visual privacy and noise:

A.4.1 Overlooking:

31. Do you ever feel overlooked inside your dwelling?

Yes : No : Don't know

1 : 2 : 3

32. (If yes): How does overlooking take place?

By whom? When? How?

By whom	:	MR	:	AN	:	EV	:	NT	:	How? (specify)
	:		:		:		:		:	

a. Neighbours : 1 : 2 : 3 : 4 :
 : : : :
b. Passers-by : 1 : 2 : 3 : 4 :
 : : : :
c. Other (specify) : 1 : 2 : 3 : 4 :
 : : : :
 : : : :

MR = Morning

AN = Afternoon

EV = Evening

NT = Night

33. How much does it worry (disturb) you?

(Please, use 1 to 7 scale, 1 for not worried at all and 7 for very worried.)

: 1 : 2 : 3 : 4 : 5 : 6 : 7 :

34. Have you ever done anything about it?

- a. Yes, put up curtains d. Yes, other (specify)
.....
- b. Yes, by closing door e. I have done nothing
about it.
- c. Yes, by closing window f. Never feel overlooked
-

35. Do you look an outside view from the inside
of your dwelling?

Yes : No

1 : 2

36. How do you like to look an outside view from the
inside of your dwelling?

(Please, use 1 to 7 scale, 1 for very good
and 7 for very bad.)

Type of view looked at :	Scale (1-7)
a. An outside view of another house	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
b. a view of inside another house	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
c. A street	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
d. An open space	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
e. A public park	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
f. A school	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
g. A social club	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
h. Passers-by	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
i: Other (specify)	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :

37. How do you like to look a view of the inside of another dwelling?

(Please, use 1 to 7 scale, 1 for very good and 7 for very bad.)

Type of view looked at :	Scale (1-7)
a. Women bed room	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
b. Men bed room	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
c. Women sitting room	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
d. Men sitting room	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
e. Women dining room	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
f. Men dining room	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
i. Women verandah	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
j. Kitchen	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
k. Women bath room	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
l. Men bath room	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
m. Women w.c/p.l	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
n. Men w.c/p.l	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
o. Women court	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
p. Men court	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
r. Other (specify)	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :

38. How do you contact your neighbour?

Form of contact	: Location of neighbour :
a. Through naffag (door)	: M W : M W : M W : M W :
b. Calling over the boundary wall from inside the house	: M W : M W : M W : M W :
c. Calling over the boundary wall from the street	: M W : M W : M W : M W :
d. By going to his/her house	: M W : M W : M W : M W :
e. By sending children to his/her house	: M W : M W : M W : M W :
f. Other form of contact (specify)	: M W : M W : M W : M W :

M = Men

W = Women

39. How do family members and other people enter your dwelling?

Method of entry	Family members :		Other people :	
	Men	Women	Men	Women
:	:	:	:	:
1. knocking the door	a	b	c	d
2. Ringing the bell	a	b	c	d
3. calling	a	b	c	d
4. clapping	a	b	c	d
5. Enter without permission	a	b	c	d
6. No entry	a	b	c	d
7. Other (specify)	a	b	c	d

Comment:

40. What does privacy mean to you?

.....
.....

A.4.2 Noise :

41. Are you ever troubled by noise from your neighbours, passers-by, or traffic?

No:	Frequency	Neighbours	Passers-by	Traffic
1.	Often	a	b	c
2.	Sometimes	a	b	c
3.	Rarely	a	b	c
4.	Never	a	b	c

Comment:

42. How much does it worry you?

(Please, use scale 1 to 7, 1 for never troubled
and 7 for a great deal.)

Scale	:	Neighbours	:	Passers-by	:	Traffic	:
1 (Never)	:	a	:	b	:	c	:
2	:	a	:	b	:	c	:
3	:	a	:	b	:	c	:
4	:	a	:	b	:	c	:
5	:	a	:	b	:	c	:
6	:	a	:	b	:	c	:
7 (G. deal)	:	a	:	b	:	c	:

Comment:
.....

43. Have you ever done anything about it?

No:	Method of complaint	:	NBRS	:	PSB	:	TRF
1 :	Banged on the wall	:	a	:	b	:	c
2 :	Complained to them	:	a	:	b	:	c
3 :	Other (specify)	:	a	:	b	:	c
4 :	No	:	a	:	b	:	c
5 :	Never troubled by noise	:	a	:	b	:	c

A.5 Sleeping:

44. Where in the dwelling do the different household members and guests sleep during the night?

(Please, use red for summer and blue for winter).

Household members	:	Number given to the space
	:	
a. Wife	:	
b. Husband	:	
c. G. Mother.....	:	
d. G. Father.....	:	
e. Brother (mature)...	:	
f. Sister (mature)...	:	
g. Son (mature)	:	
h. Daughter (mature)	:	
i. servant	:	
j. Relative woman ...	:	
k. Relative man	:	
l. Friend man	:	
m. Relative woman ...	:	
n. Guest man	:	
o. Guest woman	:	
p. Other (specify)...	:	

A.6 Clothing:

45. Where do you store the house hold clothes?

.....

46. Who washes them? How? Where? When?

.....

47. Where do you dry them? How? When?

.....

48. Who iron the family clothes? How? Where? When?

.....

49. Does it worry you if the family clothes were seen while they are being washed or dried inside the dwelling?

	: Men cl.	: Women cl.	: Children cl.
	: _____	: _____	: _____
	: Wash	: dry	: Wash
	: _____	: _____	: _____
1 : Yes	: a	: b	: c
2 : No	: a	: b	: c
3 : Don't know	: a	: b	: c
	: d	: d	: d
	: e	: e	: e
	: f	: f	: f

A.7 Hygiene and Cleaning:

50. Where do you store drinking water for men and women?
.....

51. What type of WC/Latrine do you use?
(Please, show location on plan, please.)
.....

A.8 Studying and Reading:

52. Who of the household members study in the dwelling?
Where? When?
.....
.....

53. Who of the household members read (books,
magazines, etc.)? Where? When ?
.....
.....

A.9 Child Care:

54. Where do household children play?

No :	Space domain	:	Summer:	Winter:	:
1 :	Bed room (specify)	:	a	b	:
2 :	Saloon (sitting + dining)	:	a	b	:
3 :	Sitting room (specify)	:	a	b	:
4 :	Dining room (specify)	:	a	b	:
5 :	Verandah (specify)	:	a	b	:
6 :	Kitchen	:	a	b	:
7 :	Bath room (specify)	:	a	b	:
8 :	W.c/P.l (specify)	:	a	b	:
9 :	Court (specify)	:	a	b	:
10 :	Neighbourhood street or open space (specify)	:	a	b	:
11 :	Kinder garden	:	a	b	:
12 :	Other (specify)	:	a	b	:

(Please, comment on how and when.)

.....

A.10 Beautification:

55. Where does beautification (HENNA and DUKHAN) take place
in the dwelling?

No :	Space domain	:	Summer:	Winter:	:
1 :	Bed room (specify)	:	a	b	:
2 :	Saloon (sitting + dining)	:	a	b	:
3 :	Sitting room (specify)	:	a	b	:
4 :	Dining room (specify)	:	a	b	:
5 :	Verandah (specify)	:	a	b	:
6 :	Kitchen	:	a	b	:
7 :	Bath room (specify)	:	a	b	:
8 :	W.c/P.l (specify)	:	a	b	:
9 :	Court (specify)	:	a	b	:
10 :	Other (specify)	:	a	b	:

56. Who practices beautification (HENNA and DUKHAN)
in the dwelling? With whom?

(Please, comment on whether relatives, friends,
or neighbours participate in the activity.
Also comment about ceremonial occasions.)

.....
.....

57. How much does it worry you if your family woman was seen
by other people while making HENNA or DUKHAN?

(Please, use scale 1-7, 1 for not worried at all
and 7 for very worried)

(Please, use red colour for men and blue for women).

: Activity:	Scale (1 - 7)
_____	_____
a : HENNA	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :
b : DUKHAN	: 1 : 2 : 3 : 4 : 5 : 6 : 7 :

B. Religion, traditions and women's position:

58. Who participate in meeting the household visitors?

Household members	:	SMV	:	SWV	:	FV	:
_____	:	_____	:	_____	:	_____	:
1. Household men	:	a	:	b	:	c	:
2. household women	:	a	:	b	:	c	:
3. household children	:	a	:	b	:	c	:
4. Servant (specify)	:	a	:	b	:	c	:
5. Other (specify)	:	a	:	b	:	c	:

SMV = Single men visitors

SWV = Single women visitors

FV = Family visitors

59. Is there any sort of separation between men and women
when having visitors?

Yes : No

1 : 2

60. (If yes): How?

No: Form of separation

-
- 1. Men come alone and women come at another time.
 - 2. Men stay in men's section and women stay
in women's section.
 - 3. Men stay in men's room and women stay
in women's room.
 - 4. Men and women sit together and separate
activities.
 - 5. Other sort of separation (specify).
 - 6. No separation at all.
-

61. Which of these might express your opinion about women's position?
(Note: man means a stranger).

Woman's status	: AGR :	DMN	: DIS :	DNO	:
	: _____	: _____	: _____	: _____	:
1. Woman should go to work	: a	: b	: c	: d	:
2. Woman should go to work only if necessary	: a	: b	: c	: d	:
3. Woman should stay at home	: a	: b	: c	: d	:
4. Woman should always go out alone whenever she likes	: a	: b	: c	: d	:
5. Woman should go out alone only if necessary	: a	: b	: c	: d	:
6. Woman should not go out alone	a	: b	: c	: d	:
7. Woman should participate together with man in mixed social activities	: a	: b	: c	: d	:
8. " " " " only if necessary	: a	: b	: c	: d	:
9. Woman should participate only in women social activities	a	: b	: c	: d	:
10. Woman should not participate: in any social activity	: a	: b	: c	: d	:

AGR = Agree DMN = Don't mind
DIS = Disagree DNO = Don't know

C. Attitude measurement of neighbouring, friendship
and kin relationships:

62. Do you have any relatives or friends living
in the neighbourhood?

	: Yes	:	No
	: _____	:	_____
1. Relatives	1	2
2. Friends	1	2

63. How often do you see your relatives, friends or neighbours?

Meeting frequency	: REL : FRND : NBRS
	: _____ : _____ : _____
	: _____ : _____ : _____
1. Every religious celebration	: a : b : c
2. Every wedding	: a : b : c
3. Every child birth	: a : b : c
4. Every circumcision	: a : b : c
5. Every funeral	: a : b : c
6. More than once a week	: a : b : c
7. Once a week	: a : b : c
8. Once a month	: a : b : c
9. Every 3 months	: a : b : c
10. Every 6 months	: a : b : c
11. Once a year	: a : b : c
12. Don't see them	: a : b : c

REL = Relatives

FRND = Friends

NBRS = Neighbours

64. Where do you see your relatives, friends or neighbours?

Meeting place	: REL : FRND : NBRS
	: _____ : _____ : _____
	: _____ : _____ : _____
13. At home	: a : b : c
14. At the mosque	: a : b : c
15. At the church	: a : b : c
16. At the cafe	: a : b : c
17. At the bus station	: a : b : c
18. At the club	: a : b : c
19. In the street	: a : b : c
20. In other places (specify)	: a : b : c

REL = Relatives

FRND = Friends

NBRS = Neighbours

65. Why do you visit your relatives, friends and neighbours?

Reason for visiting	: REL : FRND : NBRS
	: _____ : _____ : _____
	: _____ : _____ : _____
1. Religious obligations	: a : b : c
2. Social obligations	: a : b : c
3. Other reasons (specify)....	: a : b : c
4. Don't know (no opinion)... .	: a : b : c

REL = Relatives

FRND = Friends

NBRS = Neighbours

66. Would like to see more or less of them?

Preferred contact	: REL : FRND : NBRS
	: _____ : _____ : _____
1. More.....	: a : b : c
2. Same	: a : b : c
3. Less	: a : b : c

REL = Relatives

FRND = Friends

NBRS = Neighbours

67. Are you satisfied with your immediate neighbours?

(Please, use 1 to 7 scale, 1 for very satisfied
and 7 for very dissatisfied).

(Please, sketch plots and give label to neighbours).

Scale	: Neighbour's label : a : b : c : d :
1 Very satisfied	: a : b : c : d :
2	: a : b : c : d :
3	: a : b : c : d :
4	: a : b : c : d :
5	: a : b : c : d :
6	: a : b : c : d :
7 Very dissatisfied	: a : b : c : d :

D. Leisure:

68. Do you have spare time?

Yes/always : Yes/sometimes : No

1 : 2 : 3

69. (If yes): Are you satisfied with how you spend your
spare time?

(Please use scale 1 to 7, 1 for very satisfied
and 7 for very dissatisfied).

1 : 2 : 3 : 4 : 5 : 6 : 7

70. How do you spend your leisure time (spare time)?

- | | |
|--|----------------------|
| 1. Talking with family | 7. Shopping |
| 2. Talking with friends | 8. Going to parks |
| 3. Watching TV. or
listening to radio | 9. Cinema or theatre |
| 4. Reading | 10. Walking |
| 5. Sports | 11. Fishing |
| 6. Visiting | 12. Other (specify) |
-

71. How often do you go out during summer and winter?

No	Frequency	:	Summer	:	Winter
		:		:	
1.	Most days	:	a	:	b
2.	Every week	:	a	:	b
3.	Occasionally	:	a	:	b
4.	Never	:	a	:	b

GROUP FOUR: ATTITUDE AND RESPONSES

A. Attitude Measurement of Satisfaction Roles:

A.1. Satisfaction with the dwelling:

72. Would you rate your satisfaction with your dwelling?
(Please, use 1-7 scale as indicated below).

Scale (1-7)

Very good.. : 1 : 2 : 3 : 4 : 5 : 6 : 7 : Very bad
pleasant .. : 1 : 2 : 3 : 4 : 5 : 6 : 7 : Unpleasant
beautiful.. : 1 : 2 : 3 : 4 : 5 : 6 : 7 : Ugly
Quiet : 1 : 2 : 3 : 4 : 5 : 6 : 7 : Noisy
Clean : 1 : 2 : 3 : 4 : 5 : 6 : 7 : Dirty
Comfortable : 1 : 2 : 3 : 4 : 5 : 6 : 7 : Uncomfortable
Lively : 1 : 2 : 3 : 4 : 5 : 6 : 7 : Dull
Safe : 1 : 2 : 3 : 4 : 5 : 6 : 7 : Dangerous
Peaceful ... : 1 : 2 : 3 : 4 : 5 : 6 : 7 : Irritating
Secure : 1 : 2 : 3 : 4 : 5 : 6 : 7 : Not secure

73. Do you have any plans to move?

- 1 . Yes, definitely 3 . No plans
2 . No plans, but would like to move 4 . Don't know
-

74. What do you like about your present accommodation?

- | | |
|---------------------------|------------------------------|
| 1. Enough rooms | 8. Segregation of men |
| 2. Spacious rooms | visitors and women |
| 3. Near shops and schools | 9. Reasonable rent |
| 4. Near relatives | 10. Good neighbours |
| 5. Near work place | 11. External appearance |
| 6. Cool in summer | 12. Internal appearance |
| 7. Warm in winter | 13. Other (specify)
..... |
-

75. What do you dislike about your present accommodation?

- | | |
|--|------------------------------|
| 1. Nothing | 7. Neighbours |
| 2. Needs specific improvements | 8. Hot in summer |
| 3. Need for more space | 9. Cold in winter |
| 4. Lack of basic amenities
(schools, shops, etc.) | 10. External appearance |
| 5. Far from relatives | 11. Internal appearance |
| 6. High rent | 12. Other (specify)
..... |

76. Please, rank chronologically according to importance :
(Please, give those of the same importance
the same number).

:	: Importance
No : Function domain	: order
1 : Not to be overlooked by other people	:
2 : Not to be overheard by other people	:
: whenever wanted	:
3 : Not to be disturbed by other people	:
4 : To have good security	:
5 : To have good protection from the sun	:
6 : To have good protection from the cold	:
7 : To have good ventilation	:
8 : To have water tap inside the dwelling	:
9 : To have electricity supply inside : the dwelling	:
10 : Other (specify)	:

77. Where do you think the territory of your dwelling ends?
.....

78.a Do you have window(s) and/or door(s) opening
to the street?

78.b (If yes): Why?

Yes : Reason	: No : Reason
1 :	2 :
:	:

A.2 Satisfaction with the Neighbourhood and Local Environment:

79. Would you rate your general satisfaction/dissatisfaction with the locality (Hara) as a whole?

(Please, use 1-7 scale, 1 for very satisfied and 7 for very dissatisfied).

: 1 : 2 : 3 : 4 : 5 : 6 : 7 :

80. To what extent do you feel any attachment to this locality (Hara)?

(Please, use scale 1-7, 1 for strongly attached and 7 for not attached at all).

: 1 : 2 : 3 : 4 : 5 : 6 : 7 :

81. Arrange chronologically the importance of the following elements in determining your general satisfaction with life?

(Please, give 1 for the most important and 8 for the least important, those of the same importance can take the same number).

Label	:	Satisfaction domain	:	Importance	:	order
a	:	Job	:		:	
b	:	Social relations	:		:	
c	:	Family life	:		:	
d	:	Accommodation	:		:	
e	:	Health	:		:	
f	:	Standard of living	:		:	
g	:	Leisure and spare time	:		:	
i	:	Neighbourhood (hay)	:		:	

TABLE (6.1): (HHREGION) Region of head

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Khartoum	1.00	49	70.0	70.0
Northern	2.00	10	14.3	84.3
Kordofan	3.00	4	5.7	90.0
Darfur	4.00	1	1.4	91.4
Red Sea	5.00	2	2.9	94.3
Gezira	6.00	3	4.3	98.6
Other countries	8.00	1	1.4	100.0
 Total		70	100.0	

Source: statistical analysis of the field work.

TABLE (6.2): (HHORIGIN) Origin of Head

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
The Capital	C	48	69.6	69.6
City/Town	T	13	18.8	88.4
Village	V	8	11.6	100.0
No response	0	1	Missing	
 Total		70	100.0	

Source: statistical analysis of the field work.

TABLE (6.3): (HFREGION) Region of Father of Head

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Khartoum	1.00	33	47.1	47.1
Northern	2.00	18	25.7	72.8
Kordofan	3.00	4	5.7	78.5
Darfur	4.00	2	2.9	81.4
Red Sea	5.00	1	1.4	82.8
Gezira	6.00	8	11.4	94.2
Other countries	8.00	4	5.7	100.0
		Total	70	100.0
Valid cases	70	Missing cases	0	

Source: statistical analysis of the field work.

TABLE (6.4): (HFORIGIN) Origin of Father of Head

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
The Capital	C	32	45.7	45.7
City/Town	T	20	28.6	74.3
Village	V	18	25.7	100.0
		Total	70	100.0
Valid cases	70	Missing cases	0	

Source: statistical analysis of the field work.

TABLE (6.5): (HMREGION) Region of Mother of Head

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Khartoum	1.00	43	61.4	61.4
Northern	2.00	15	21.4	82.8
Kordofan	3.00	5	7.1	89.9
Darfur	4.00	1	1.4	91.4
Red Sea	5.00	1	1.4	92.9
Gezira	6.00	5	7.1	100.0
 Total		70	100.0	
Valid cases	70	Missing cases	0	

Source: statistical analysis of the field work.

TABLE (6.6): (HMORIGIN) Origin of Mother of Head

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
The Capital	C	43	61.4	61.4
City/Town	T	15	21.4	82.9
Village	V	12	17.1	100.0
 Total		70	100.0	
Valid cases	70	Missing cases	0	

Source: statistical analysis of the field work.

TABLE (6.7): (STAY) Stay in the Capital in by Head in Years.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
1-15	1.00	1	1.4	1.4
16-20	2.00	4	7.1	8.6
21-30	3.00	7	12.9	21.4
31-40	4.00	9	17.1	38.6
41-50	5.00	13	24.3	62.9
51-60	6.00	9	17.1	80.0
>61	7.00	11	20.0	100.0
Total		70	100.0	

Source: statistical analysis of the field work.

TABLE (6.8): (CPFATHER) Father of Head Living in the Capital.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
0	1.00	36	51.4	51.4
10-15	2.00	1	1.4	52.8
21-30	4.00	2	2.9	55.7
31-40	5.00	3	4.3	60.0
41-50	6.00	2	2.9	62.9
51-60	7.00	4	5.7	68.6
>61	8.00	22	31.4	100.0
Total		70	100.0	

Valid cases 70 Missing cases 0

Source: statistical analysis of the field work.

TABLE (6.9): (EDUCAT) Highest Education Obtained by Head

Value Label	Value	Frequency	Percent	Cum Percent
None	1.00	3	4.3	4.3
Read and write	2.00	8	11.4	15.7
Elemntry school	3.00	17	24.3	40.0
Secondary school	4.00	15	21.4	61.4
H.Sec. school	5.00	14	20.0	81.4
University	6.00	11	15.7	97.1
Other	7.00	2	2.9	100.0
Total				
		70	100.0	

Source: statistical analysis of the field work.

TABLE (6.10): (HHWORK) Working Status of Head

Value Label	Value	Frequency	Percent	Cum Percent
Full_time	FT	47	68.1	68.1
Not working	NW	17	24.6	92.8
Part_time	PT	5	7.2	100.0
	00	1	Missing	
Total				
		70	100.0	

Source: statistical analysis of the field work.

TABLE (6.11): (INDUSTRY) Occupation of Head

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
G. official	1.00	17	24.6	24.6
P. official	2.00	3	4.3	29.0
Business	3.00	21	30.4	59.4
Skilled worker	4.00	4	5.8	65.2
Education	5.00	2	2.9	68.1
Engineer/Sc.	7.00	5	7.3	75.4
Not working	9.00	17	24.6	100.0
No response	.00	1	Missing	
		Total	70	100.0
Valid cases	69	Missing cases	1	

Source: statistical analysis of the field work.

TABLE (6.12): (ANINCOME) General Levels of Annual Income
in Sudanese Ls.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
<2680	1.00	5	8.1	8.1
2681-6250	2.00	18	29.0	37.1
>6251	3.00	39	62.9	100.0
	.00	8	Missing	
		Total	70	100.0

Source: statistical analysis of the field work.

TABLE (6.13): (ANINCOME) Annual Income Levels in Sudanese Ls.
in Albusta Ganoub.

Value Label	Value	Frequency	Percent	Cum Percent
<2680	1.00	2	12.5	12.5
2681-6250	2.00	3	18.8	31.3
>6251	3.00	11	68.8	100.0
	Total	16	100.0	

Source: statistical analysis of the field work.

TABLE (6.14): (ANINCOME) Annual Income Leves in Sudanese Ls.
in Alardha Wasat

Value Label	Value	Frequency	Percent	Cum Percent
<2680	1.00	1	6.7	6.7
2681-6250	2.00	4	26.7	33.3
>6251	3.00	10	66.7	100.0
	.00	4	Missing	
	Total	19	100.0	

Source: statistical analysis of the field work.

TABLE (6.15): (ANINCOME) Annual Income Levels in Sudanese Ls.
in Alumda Sharque.

Value Label	Value	Frequency	Percent	Cum Percent
<2680	1.00	1	6.3	6.3
2681-6250	2.00	7	43.8	50.0
>6251	3.00	8	50.0	100.0
	.00	3	Missing	
	Total	19	100.0	

Source: statistical analysis of the field work.

TABLE (6.16): (ANINCOME) Annual Income Levels in Sudanese Ls.
in Mahadia Hara 2.

Value Label	Value	Frequency	Percent	Cum Percent
<2680	1.00	1	6.7	6.7
2681-6250	2.00	4	26.7	33.3
>6251	3.00	10	66.7	100.0
	.00	1	Missing	
	Total	16	100.0	

Source: statistical analysis of the field work.

TABLE (6.17): (DWELTYPE) Type of Dwelling

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Courtyard house	1.00	66	94.3	94.3
Part of c. house	2.00	3	4.3	98.6
Multi-floor villa	4.00	1	1.4	100.0
	Total	70	100.0	

Source: statistical analysis of the field work.

TABLE (6.18): (TENURE) Type of Tenure

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Own house	1.00	39	55.7	55.7
Rent (P.L. lord)	2.00	8	11.4	67.1
Other	5.00	23	32.9	100.0
	Total	70	100.0	

Source: statistical analysis of the field work.

APPENDIX (7)

TABLE (7.2.1): General Frequency of (PRIVP) Privacy as
A Positive Meaning and (PRVCY1) Privacy
as A Negative Meaning.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
PRIVP	1.00	31	44.3	44.3
PRVCY1	2.00	37	52.9	97.1
Don't Know	3.00	2	2.9	100.0
	Total	70	100.0	

Valid cases 70 Missing cases 0

Source: statistical data analysis.

TABLE (7.2.2): Crosstabulation of (PRVCY1) Negative and (PRIVP) Positive Definitions of Privacy By Hara.

HARA						
	Count					
Col Pct	Albusta	Alardha	Alumda	Mahadia		
	Ganoub	Wasat	Sharque	Hara 2		Row
	1.00	2.00	3.00	4.00		Total
PRVCY1	1.00	10	8	14	5	37
		62.5	42.1	73.7	31.3	52.9
PRIVP	2.00	6	11	3	11	31
		37.5	57.9	15.8	62.5	44.3
Don't Know	3.00			2		2
				10.5		2.9
Column	16	19	19	16	70	
Total	22.9	27.1	27.1	22.9	100.0	

Number of Missing Observations: 0

Source: statistical data analysis.

TABLE (7.2.3): General Frequency of Privacy Definitions.

	Value Label	Value	Frequency	Percent
PRVCY1	Excluding others	1.00	36	51.4
PRVCY2	Comfort	2.00	11	15.9
PRVCY3	Security	3.00	2	2.3
PRVCY4	A Necessity	4.00	16	22.7
MORALP	Moral Meaning	5.00	29	41.0

Note: These results are of overlapping nature, i.e. people might have defined privacy under more than one category.

Source: statistical data analysis.

TABLE (7.2.4): (AWARE) General Awareness of Privacy.

	Value Label	Value	Frequency	Percent	Cum Percent
	Aware	1.00	68	97.1	97.1
	Not Aware	2.00	2	2.9	100.0
	Total		70	100.0	
Valid cases	70	Missing cases	0		

Source: statistical data analysis.

TABLE (7.2.5): Factors related to (PRIV) General Awareness of Privacy indicated by Correlation Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 69	
PRIVP	P= .000	
MORALP	P= .001	
ATT	P= .331	
HSAT	P= .077	
AGE	P= .121	
CHILDSNUM	P= .232	
PLIVE	P= .044	
CAPSATY	P= .162	-
EDUCAT	P= .402	-
INCOME	P= .103	
TENURE	P= .397	-
DWLRESID	P= .087	
DWLMPR1	P= .105	
DWLMPR2	P= .178	
DWLMPR3	P= .265	
DWLMPR4	P= .261	
DWLMPR5	P= .032	
ROOM	P= .377	
MORERM	P= .012	-
OVLKFEEL	P= .236	
NOISTRNB	P= .106	-
NOISTRPB	P= .365	-
NOSFL	P= .108	
SEPARATE	P= .131	-
NSAT	P= .347	
LEISURE	P= .335	

TABLE (7.2.5): (conted.)

	correlation	
	significance level (p)	
	for sample size = 69	
DSAT	P= .463	
MOVEPLAN	P= .437	-
DWLIKE1	P= .231	
DWLIKE2	P= .397	-
DWLIKE3	P= .123	-
DWLIKE4	P= .015	
DWLIKE5	P= .397	-
DWLIKE6	P= .123	
DWLIKE7	P= .457	-
DWLIKE8	P= .025	-
DWLIKE9	P= .076	
DWLIKE10	P= .316	-
DWLIKE11	P= .003	
DWLIKE12	P= .363	
DWLIKE13	P= .451	
DISLIK1	P= .162	-
DISLIK2	P= .129	-
DISLIK3	P= .111	-
DISLIK4	P= .360	
DISLIK5	P= .181	
DISLIK6	P= .272	-
DISLIK7	P= .426	-
DISLIK8	P= .339	-
DISLIK9	P= .272	-
DISLIK10	P= .488	
DISLIK11	P= .090	
IMPRNK1	P= .397	-
IMPRNK2	P= .335	-

TABLE (7.2.5): (conted.)

correlation		
significance level (p)		
for sample size = 69		
IMPRNK3	P= .428	-
IMPRNK4	P= .188	-
IMPRNK5	P= .446	-
IMPRNK6	P= .453	
IMPRNK7	P= .474	
IMPRNK8	P= .500	
IMPRNK9	P= .406	
LSAT	P= .063	-

Note: (a) correlation significance (p) values are significant
at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

(c) " . " is printed if a coefficient cannot be computed.

TABLE (7.2.6): Albusta Ganoub: Factors relating to (PRIV)

Awareness of Privacy indicated by Correlation
Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 16	
PRIV4	.000	
PRIVP	.015	
MORALP	.434	
ATT	.264	-
HSAT	.281	
AGE	.189	
CHILDSUM	.329	-
PLIVE	.471	
CAPSTAY	.019	-
EDUCAT	.329	-
INCOME	.386	
TENURE	.434	-
DWLRESID	.	
DWLMPR1	.417	
DWLMPR2	.263	
DWLMPR3	.339	
DWLMPR4	.417	
DWLMPR5	.196	
ROOM	.096	-
MORERM	.173	-
OVLKFEEL	.173	-
NOISTRNB	.070	-
NOISTRPB	.261	-
NOSFL	.439	-
SEPARATE	.070	-

TABLE (7.2.6): (conted.)

correlation
significance level (p)
for sample size = 16

NSAT	.229	-
LEISURE	.151	
DSAT	.062	
MOVEPLAN	.288	-
DWLIKE1	.381	-
DWLIKE2	.275	
DWLIKE3	.294	-
DWLIKE4	.366	
DWLIKE5	.500	
DWLIKE6	.275	
DWLIKE7	.094	-
DWLIKE8	.275	-
DWLIKE9	.	
DWLIKE10	.030	
DWLIKE11	.025	
DWLIKE12	.025	
DWLIKE13	.366	-
DISLIK1	.450	-
DISLIK2	.348	
DISLIK3	.	
DISLIK4	.331	
DISLIK5	.	
DISLIK6	.238	-
DISLIK7	.256	
DISLIK8	.331	
DISLIK9	.119	-
DISLIK10	.119	-
DISLIK11	.256	
IMPRNK1	.223	-

TABLE (7.2.6): (conted.)

	correlation	
	significance level (p)	
	for sample size = 16	
IMPRNK2	.028	-
IMPRNK3	.072	-
IMPRNK4	.059	-
IMPRNK5	.442	-
IMPRNK6	.442	
IMPRNK7	.329	-
IMPRNK8	.471	
IMPRNK9	.384	
LSAT	.070	-

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.7): Alardha Wasat: Factors relating to (PRIV)
 Awareness of Privacy indicated by Correlation
 Significance Levels (P).

	correlation
	significance level (p)
	for sample size = 19
PRIV4	.000
PRIVP	.056
MORALP	.136
ATT	.248
HSAT	.343 -
AGE	.091
CHILDSUM	.091
PLIVE	.091
CAPSTAY	.280 -
EDUCAT	.255 -
INCOME	.500
TENURE	.248 -
DWLRESID	.
DWLMPR1	.074
DWLMPR2	.056
DWLMPR3	.074
DWLMPR4	.000
DWLMPR5	.056
ROOM	.
MORERM	.248 -
OVLKFEEL	.382
NOISTRNB	.343
NOISTRPB	.056 -
NOSFL	.074
SEPARATE	.248 -
NSAT	.172 -

TABLE (7.2.7): (conted.)

correlation
 significance level (p)
 for sample size = 19

LEISURE	.255	-
DSAT	.172	-
MOVEPLAN	.164	
DWLIKE1	.000	
DWLIKE2	.333	-
DWLIKE3	.	
DWLIKE4	.000	
DWLIKE5	.333	-
DWLIKE6	.000	
DWLIKE7	.333	
DWLIKE8	.333	-
DWLIKE9	.000	
DWLIKE10	.	
DWLIKE11	.000	
DWLIKE12	.	
DWLIKE13	.	
DISLIK1	.211	
DISLIK2	.000	-
DISLIK3	.	
DISLIK4	.	
DISLIK5	.211	
DISLIK6	.	
DISLIK7	.333	
DISLIK8	.	
DISLIK9	.	
DISLIK10	.	
DISLIK11	.333	
IMPRNK1	.248	-
IMPRNK2	.248	-

TABLE (7.2.7): (conted.)

correlation
significance level (p)
for sample size = 19

IMPRNK3	.255	-
IMPRNK4	.255	-
IMPRNK5	.255	-
IMPRNK6	.255	-
IMPRNK7	.255	-
IMPRNK8	.164	-
IMPRNK9	.172	-
LSAT	.136	-

Note: (a) correlation significance (p) values are significant
at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.8): Alumda Sharque: Factors relating to (PRIV)

Awareness of Privacy indicated by Correlation
Significance Levels (P).

correlation
significance level (p)
for sample size = 19

PRIV4	.000
PRIVP	.020
MORALP	.002
ATT	.236
HSAT	.362
AGE	.387
CHILDSNUM	.246
PLIVE	.314
CAPSTAY	.461
EDUCAT	.383
INCOME	.245
TENURE	.264
DWLRESID	.173
DWLMPR1	.399
DWLMPR2	.452
DWLMPR3	.452
DWLMPR4	.312
DWLMPR5	.312
ROOM	.290
MORERM	.272
OVLKFEEL	.193
NOISTRNB	.317
NOISTRPB	.072
NOSFL	.500
SEPARATE	.375
NSAT	.245

TABLE (7.2.8): (conted.)

	correlation	
	significance level (p)	
	for sample size = 19	
LEISURE	.500	
DSAT	.461	
MOVEPLAN	.500	
DWLIKE1	.500	
DWLIKE2	.500	
DWLIKE3	.020	-
DWLIKE4	.121	
DWLIKE5	.071	
DWLIKE6	.	
DWLIKE7	.173	-
DWLIKE8	.173	-
DWLIKE9	.	
DWLIKE10	.272	-
DWLIKE11	.272	
DWLIKE12	.272	
DWLIKE13	.	
DISLIK1	.002	-
DISLIK2	.272	-
DISLIK3	.173	-
DISLIK4	.	
DISLIK5	.	
DISLIK6	.	
DISLIK7	.173	-
DISLIK8	.173	-
DISLIK9	.	
DISLIK10	.	
DISLIK11	.173	
IMPRNK1	.245	
IMPRNK2	.057	

TABLE (7.2.8): (conted.)

correlation
significance level (p)
for sample size = 19

IMPRNK3	.068
IMPRNK4	.091
IMPRNK5	.091
IMPRNK6	.160
IMPRNK7	.245
IMPRNK8	.500
IMPRNK9	.278
LSAT	.173

Note: (a) correlation significance (p) values are significant
at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.9): Mahadia Hara 2: Factors relating to (PRIV)

Awareness of Privacy indicated by Correlation
 Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 16	
PRIV4	.000	
PRIVP	.000	
MORALP	.012	
ATT	.293	
HSAT	.023	
AGE	.205	-
CHILDNUM	.453	-
PLIVE	.080	
CAPSTAY	.143	-
EDUCAT	.476	
INCOME	.031	
TENURE	.099	-
DWLRESID	.099	
DWLMPR1	.349	-
DWLMPR2	.178	-
DWLMPR3	.122	-
DWLMPR4	.063	-
DWLMPR5	.500	
ROOM	.082	
MORERM	.021	-
OVLKFEEL	.206	
NOISTRNB	.099	-
NOISTRPB	.254	-
NOSFL	.184	
SEPARATE	.144	-

TABLE (7.2.9): (conted.)

correlation
significance level (p)
for sample size = 16

NSAT	.239
LEISURE	.098
DSAT	.057
MOVEPLAN	.006
DWLIKE1	.272
DWLIKE2	.272
DWLIKE3	.403
DWLIKE4	.108
DWLIKE5	.060
DWLIKE6	.272
DWLIKE7	.448
DWLIKE8	.005
DWLIKE9	.178
DWLIKE10	.056
DWLIKE11	.108
DWLIKE12	.060
DWLIKE13	.
DISLIK1	.272
DISLIK2	.108
DISLIK3	.
DISLIK4	.448
DISLIK5	.
DISLIK6	.066
DISLIK7	.156
DISLIK8	.
DISLIK9	.272
DISLIK10	.272
DISLIK11	.
IMPRNK1	.406

TABLE (7.2.9): (conted.)

correlation
significance level (p)
for sample size = 16

IMPRNK2	.294
IMPRNK3	.272
IMPRNK4	.405 -
IMPRNK5	.252 -
IMPRNK6	.500
IMPRNK7	.359
IMPRNK8	.500
IMPRNK9	.404
LSAT	.441

Note: (a) correlation significance (p) values are significant
at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.10): Factors relating to (PRVCY1) Privacy as
 A 'Negative Meaning', i.e. as Excluding Others,
 indicated by Correlation Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 69	
PRIV	P= .083	-
PRIVP	P= .000	
MORALP	P= .000	
ATT	P= .171	
HSAT	P= .052	
AGE	P= .232	-
CHILDNUM	P= .204	-
PLIVE	P= .058	-
CAPSATY	P= .489	
EDUCAT	P= .127	-
INCOME	P= .039	-
TENURE	P= .343	-
DWLRESID	P= .436	-
DWLMPR1	P= .099	
DWLMPR2	P= .164	
DWLMPR3	P= .087	
DWLMPR4	P= .076	
DWLMPR5	P= .022	
ROOM	P= .002	
MORERM	P= .275	
OVLKFEEL	P= .155	
NOISTRNB	P= .125	-
NIOSTRPB	P= .434	-
NOSFL	P= .307	
SEPARATE	P= .307	-

TABLE (7.2.10): (conted.)

	correlation
	significance level (p)
	for sample size = 69
NSAT	P= .033
LEAISURE	P= .008
DSAT	P= .012
MOVPELAN	P= .393
DWLIKE1	P= .224 -
DWLIKE2	P= .016 -
DWLIKE3	P= .019
DWLIKE4	P= .122
DWLIKE5	P= .182 -
DWLIKE6	P= .015
DWLIKE7	P= .082
DWLIKE8	P= .314
DWLIKE9	P= .141 -
DWLIKE10	P= .337 -
DWLIKE11	P= .360
DWLIKE12	P= .278
DWLIKE13	P= .131
DISLIK1	P= .098
DISLIK2	P= .158 -
DISLIK3	P= .428 -
DISLIK4	P= .323
DISLIK5	P= .021 -
DISLIK6	P= .479
DISLIK7	P= .242
DISLIK8	P= .101
DISLIK9	P= .323
DISLIK10	P= .444
DISLIK11	P= .161 -
IMPRNK1	P= .002 -

TABLE (7.2.10): (conted.)

	correlation	
	significance level (p)	
	for sample size = 69	
IMPRNK2	P= .001	-
IMPRNK3	P= .011	
IMPRNK4	P= .212	
IMPRNK5	P= .029	
IMPRNK6	P= .113	
IMPRNK7	P= .045	
IMPRNK8	P= .053	
IMPRNK9	P= .200	
LSAT	P= .184	

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

(c) " . " is printed if a coefficient cannot be computed.

TABLE (7.2.11): Albusta Ganoub: Factors relating to (PRVCY1)
 Privacy as A Negative Meaning indicated by
 Correlation Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 16	
PRIV	.273	
PRIVP	.001	
MORALP	.006	
ATT	.099	-
HSAT	.264	
AGE	.325	
CHILDNUM	.138	-
PLIVE	.480	
CAPSTAY	.315	
EDUCAT	.288	-
INCOME	.377	-
TENURE	.221	-
DWLRESID	.	
DWLMPR1	.015	
DWLMPR2	.027	
DWLMPR3	.022	
DWLMPR4	.015	
DWLMPR5	.003	
ROOM	.000	
MORERM	.371	-
OJLKFEEL	.027	
NOISTRNB	.105	-
NOISTRPB	.118	-
NOSFL	.384	-
SEPARATE	.102	-

TABLE (7.2.11): (conted.)

	correlation	
	significance level (p)	
	for sample size = 16	
NSAT	.040	-
LEISURE	.069	
DSAT	.235	-
MOVEPLAN	.432	
DWLIKE1	.333	
DWLIKE2	.129	-
DWLIKE3	.084	
DWLIKE4	.419	-
DWLIKE5	.158	-
DWLIKE6	.129	
DWLIKE7	.403	-
DWLIKE8	.133	
DWLIKE9	.	
DWLIKE10	.419	-
DWLIKE11	.356	
DWLIKE12	.356	
DWLIKE13	.248	-
DISLIK1	.470	-
DISLIK2	.069	-
DISLIK3	.	
DISLIK4	.391	
DISLIK5	.	
DISLIK6	.330	-
DISLIK7	.341	
DISLIK8	.391	
DISLIK9	.341	
DISLIK10	.341	
DISLIK11	.234	-
IMPRNK1	.424	

TABLE (7.2.11): (conted.)

	correlation	
	significance level (p)	
	for sample size = 16	
IMPRNK2	.322	-
IMPRNK3	.168	-
IMPRNK4	.334	-
IMPRNK5	.098	-
IMPRNK6	.040	-
IMPRNK7	.499	-
IMPRNK8	.335	
IMPRNK9	.093	-
LSAT	.484	

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.12): Alardha Wasat: Factors relating to (PRVCY1)
 Privacy as A Negative Meaning indicated by
 Correlation Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 19	
PRIV	.136	
PRIVP	.000	
MORALP	.008	
ATT	.023	
HSAT	.179	
AGE	.308	
CHILDNUM	.314	
PLIVE	.209	-
CAPSTAY	.208	
EDUCAT	.100	-
INCOME	.310	-
TENURE	.236	
DWLRESID	.285	
DWLMPR1	.494	
DWLMPR2	.260	
DWLMPR3	.133	
DWLMPR4	.085	
DWLMPR5	.201	
ROOM	.203	-
MORERM	.244	
OVLKFEEL	.053	
NOISTRNB	.423	
NOISTRPB	.013	
NOSFL	.148	-
SEPARATE	.015	

TABLE (7.2.12): (conted.)

correlation
significance level (p)
for sample size = 19

NSAT	.047	
LEISURE	.256	-
DSAT	.410	
MOVEPLAN	.152	-
DWLIKE1	.355	
DWLIKE2	.031	-
DWLIKE3	.	
DWLIKE4	.264	
DWLIKE5	.171	-
DWLIKE6	.355	-
DWLIKE7	.171	
DWLIKE8	.092	-
DWLIKE9	.011	-
DWLIKE10	.162	-
DWLIKE11	.261	-
DWLIKE12	.071	-
DWLIKE13	.	
DISLIK1	.349	
DISLIK2	.280	
DISLIK3	.	
DISLIK4	.220	
DISLIK5	.000	-
DISLIK6	.220	
DISLIK7	.473	
DISLIK8	.162	
DISLIK9	.220	
DISLIK10	.299	
DISLIK11	.142	-
IMPRNK1	.109	-

TABLE (7.2.12): (conted.)

	correlation	
	significance level (p)	
	for sample size = 19	
IMPRNK2	.302	-
IMPRNK3	.016	-
IMPRNK4	.010	-
IMPRNK5	.005	-
IMPRNK6	.035	-
IMPRNK7	.026	-
IMPRNK8	.058	-
IMPRNK9	.217	-
LSAT	.116	-

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.13): Alumda Sharque: Factors relating to (PRVCY1)
 Privacy as A Negative Meaning indicated by
 Correlation Significance Levels (P).

	correlation
	significance level (p)
	for sample size = 19
PRIV	.071
PRIVP	.004
MORALP	.146
ATT	.045
HSAT	.094
AGE	.336
CHILDNUM	.373 -
PLIVE	.262 -
CAPSTAY	.119 -
EDUCAT	.146
INCOME	.089 -
TENURE	.465 -
DWLRESID	.318
DWLMPR1	.257
DWLMPR2	.460 -
DWLMPR3	.460 -
DWLMPR4	.220
DWLMPR5	.140
ROOM	.208
MORERM	.418
CVLKFEEL	.371
NOISTRNB	.259
NOISTRPB	.306
NOSFL	.206
SEPARATE	.152

TABLE (7.2.13): (conted.)

correlation
significance level (p)
for sample size = 19

NSAT	.013
LEISURE	.007
DSAT	.498
MOVEPLAN	.227
DWLIKE1	.387
DWLIKE2	.450
DWLIKE3	.346
DWLIKE4	.424
DWLIKE5	.346
DWLIKE6	.007
DWLIKE7	.084
DWLIKE8	.189
DWLIKE9	.151
DWLIKE10	.461
DWLIKE11	.276
DWLIKE12	.276
DWLIKE13	.
DISLIK1	.283
DISLIK2	.200
DISLIK3	.317
DISLIK4	.145
DISLIK5	.
DISLIK6	.
DISLIK7	.317
DISLIK8	.317
DISLIK9	.145
DISLIK10	.341
DISLIK11	.317
IMPRNK1	.090

TABLE (7.2.13): (conted.)

	correlation	
	significance level (p)	
	for sample size = 19	
IMPRNK2	.041	-
IMPRNK3	.336	-
IMPRNK4	.404	
IMPRNK5	.101	
IMPRNK6	.177	
IMPRNK7	.347	-
IMPRNK8	.205	-
IMPRNK9	.298	-
LSAT	.283	-

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.14): Mahadia Hara 2: Factors relating to (PRVCY1)
 Privacy as A Negative Meaning indicated by
 Correlation Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 16	
PRIV	.237	
PRIVP	.000	
MORALP	.096	
ATT	.422	
HSAT	.460	-
AGE	.049	-
CHILDENUM	.160	-
PLIVE	.301	-
CAPSTAY	.410	
EDUCAT	.278	-
INCOME	.166	-
TENURE	.455	
DWLRESID	.385	-
DWLMPR1	.094	-
DWLMPR2	.161	-
DWLMPR3	.481	
DWLMPR4	.094	-
DWLMPR5	.217	-
ROOM	.430	
MORERM	.307	
OVLKFEEL	.100	-
NOISTRNB	.083	-
NOISTRPB	.084	-
NOSFL	.009	
SEPARATE	.206	

TABLE (7.2.14): (conted.)

correlation
significance level (p)
for sample size = 16

NSAT	.015	
LEISURE	.206	
DSAT	.000	
MOVEPLAN	.310	-
DWLIKE1	.314	-
DWLIKE2	.500	
DWLIKE3	.280	
DWLIKE4	.417	
DWLIKE5	.417	
DWLIKE6	.017	
DWLIKE7	.114	
DWLIKE8	.197	
DWLIKE9	.405	-
DWLIKE10	.286	-
DWLIKE11	.417	
DWLIKE12	.114	
DWLIKE13	.	
DISLIK1	.417	-
DISLIK2	.094	-
DISLIK3	.	
DISLIK4	.417	
DISLIK5	.	
DISLIK6	.257	
DISLIK7	.076	-
DISLIK8	.	
DISLIK9	.405	
DISLIK10	.160	-
DISLIK11	.	
IMPRNK1	.293	-

TABLE (7.2.14): (conted.)

	correlation	
	significance level (p)	
	for sample size = 16	
IMPRNK2	.320	-
IMPRNK3	.234	-
IMPRNK4	.176	-
IMPRNK5	.126	-
IMPRNK6	.127	-
IMPRNK7	.203	-
IMPRNK8	.048	-
IMPRNK9	.070	-
LSAT	.069	

Note: (a) correlation significance (p) values are significant
at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.15): Factors relating to (PRIVP) Privacy as
 A 'Positive Meaning' indicated by Correlation
 Significance Levels (P).

	correlation
	significance level (p)
	for sample size = 69
PRIV	P= .000
MORALP	P= .000
ATT	P= .101
HAST	P= .046
AGE	P= .481 -
CHILDNUM	P= .372 -
PLIVE	P= .455 -
CAPSTAY	P= .368 -
EDUCAT	P= .069 -
INCOME	P= .210 -
TENURE	P= .075 -
DWLRESID	P= .306
DWLMPR1	P= .065
DWLMPR2	P= .025
DWLMPR3	P= .050
DWLMPR4	P= .102
DWLMPR5	P= .004
ROOM	P= .010
MORERM	P= .129 -
OVLKFEEL	P= .349
NOISTRNB	P= .008 -
NOISTRPB	P= .089 -
NOSFL	P= .041
SEPARATE	P= .132 -
NSAT	P= .053

TABLE (7.2.15): (conted.)

correlation
significance level (p)
for sample size = 69

LEISURE	P= .032	-
DSAT	P= .037	-
MOVEPLAN	P= .368	-
DWLIKE1	P= .491	
DWLIKE2	P= .059	-
DWLIKE3	P= .091	
DWLIKE4	P= .006	
DWLIKE5	P= .131	-
DWLIKE6	P= .013	
DWLIKE7	P= .144	
DWLIKE8	P= .276	-
DWLIKE9	P= .426	-
DWLIKE10	P= .285	-
DWLIKE11	P= .025	
DWLIKE12	P= .283	
DWLIKE13	P= .268	-
DISLIK1	P= .471	-
DISLIK2	P= .009	-
DISLIK3	P= .162	-
DISLIK4	P= .269	
DISLIK5	P= .079	-
DISLIK6	P= .359	-
DISLIK7	P= .139	-
DISLIK8	P= .198	
DISLIK9	P= .478	-
DISLIK10	P= .474	
DISLIK11	P= .474	-
IMPRNK1	P= .026	-
IMPRNK2	P= .009	-

TABLE (7.2.15): (conted.)

	correlation
	significance level (p)
	for sample size = 69
IMPRNK3	P= .009 -
IMPRNK4	P= .034
IMPRNK5	P= .003
IMPRNK6	P= .047
IMPRNK7	P= .050
IMPRNK8	P= .016
IMPRNK9	P= .065
LSAT	P= .130

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

(c) " . " is printed if a coefficient cannot be computed.

TABLE (7.2.16): Albusta Ganoub: Factors relating to (PRIVP)
 Privacy as A positive Meaning indicated by
 Correlation Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 16	
MORALP	.003	
PRIV	.015	
ATT	.216	-
HSAT	.153	
AGE	.112	
CHILDNUM	.299	-
PLIVE	.366	
CAPSTAY	.362	-
EDUCAT	.185	-
INCOME	.291	-
TENURE	.139	-
DWLRESID	.	
DWLMPR1	.032	
DWLMPR2	.012	
DWLMPR3	.021	
DWLMPR4	.032	
DWLMPR5	.001	
ROOM	.055	
MORERM	.080	-
OVLKFEEL	.112	
NOISTRNB	.009	-
NOISTRPB	.054	-
NOSFL	.471	-
SEPARATE	.033	-
NSAT	.031	-

TABLE (7.2.16): (conted.)

correlation
significance level (p)
for sample size = 16

LEISURE	.017	
DSAT	.360	
MOVEPLAN	.482	-
DWLIKE1	.423	
DWLIKE2	.423	-
DWLIKE3	.151	
DWLIKE4	.443	
DWLIKE5	.217	-
DWLIKE6	.117	
DWLIKE7	.217	-
DWLIKE8	.108	
DWLIKE9	.	
DWLIKE10	.106	
DWLIKE11	.117	
DWLIKE12	.117	
DWLIKE13	.237	-
DISLIK1	.376	
DISLIK2	.217	-
DISLIK3	.	
DISLIK4	.189	
DISLIK5	.	
DISLIK6	.230	-
DISLIK7	.091	
DISLIK8	.189	
DISLIK9	.458	-
DISLIK10	.458	-

TABLE (7.2.16): (conted.)

	correlation	
	significance level (p)	
	for sample size = 16	
DISLIK11	.458	-
IMPRNK1	.372	
IMPRNK2	.091	-
IMPRNK3	.024	-
IMPRNK4	.149	-
IMPRNK5	.127	-
IMPRNK6	.149	-
IMPRNK7	.298	-
IMPRNK8	.481	-
IMPRNK9	.090	-
LSAT	.236	-

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.17): Alardha Wasat: Factors relating to (PRIVP)
 Privacy as A positive Meaning indicated by
 Correlation Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 19	
MORALP	.000	
PRIV	.056	
ATT	.020	
HSAT	.201	
AGE	.112	
CHILDNUM	.280	
PLIVE	.315	-
CAPSTAY	.496	-
EDUCAT	.028	-
INCOME	.452	
TENURE	.224	
DWLRESID	.311	
DWLMPR1	.418	
DWLMPR2	.185	
DWLMPR3	.152	
DWLMPR4	.030	
DWLMPR5	.152	
ROOM	.235	-
MORERM	.450	-
OVLKFEEL	.162	
NOISTRNB	.137	
NOISTRPB	.049	
NOSFL	.239	-
SEPARATE	.043	-
NSAT	.190	

TABLE (7.2.17): (conted.)

correlation
significance level (p)
for sample size = 19

LEISURE	.408	-
DSAT	.342	
MOVEPLAN	.415	-
DWLIKE1	.500	
DWLIKE2	.016	-
DWLIKE3	.	
DWLIKE4	.122	
DWLIKE5	.125	-
DWLIKE6	.500	
DWLIKE7	.125	
DWLIKE8	.060	-
DWLIKE9	.042	-
DWLIKE10	.162	-
DWLIKE11	.393	-
DWLIKE12	.071	-
DWLIKE13	.	
DISLIK1	.471	
DISLIK2	.471	-
DISLIK3	.	
DISLIK4	.259	
DISLIK5	.000	-
DISLIK6	.259	
DISLIK7	.470	-
DISLIK8	.205	
DISLIK9	.259	
DISLIK10	.330	
DISLIK11	.138	-
IMPRNK1	.182	-
IMPRNK2	.399	-

TABLE (7.2.17): (conted.)

correlation
significance level (p)
for sample size = 19

IMPRNK3	.043	-
IMPRNK4	.031	-
IMPRNK5	.020	-
IMPRNK6	.076	-
IMPRNK7	.062	-
IMPRNK8	.047	-
IMPRNK9	.189	-
LSAT	.033	-

Note: (a) correlation significance (p) values are significant
at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.18): Alumda Sharque: Factors relating to (PRIVP)
 Privacy as A positive Meaning indicated by
 Correlation Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 19	
MORALP	.001	
PRIVP	.020	
ATT	.156	
HSAT	.248	
AGE	.284	-
CHILDNUM	.356	
PLIVE	.297	-
CAPSTAY	.419	-
EDUCAT	.200	
INCOME	.218	
TENURE	.312	-
DWLRESID	.140	
DWLMPR1	.324	
DWLMPR2	.416	
DWLMPR3	.416	
DWLMPR4	.339	
DWLMPR5	.146	
ROOM	.116	
MORERM	.303	-
OVLKFEEL	.447	
NOISTRNB	.347	-
NOISTRPB	.461	
NOSFL	.226	
SEPARATE	.199	
NSAT	.002	

TABLE (7.2.18): (conted.)

correlation
significance level (p)
for sample size = 19

LEISURE	.092	
DSAT	.435	-
MOVEPLAN	.179	-
DWLIKE1	.252	
DWLIKE2	.420	
DWLIKE3	.375	-
DWLIKE4	.114	
DWLIKE5	.375	
DWLIKE6	.039	
DWLIKE7	.273	
DWLIKE8	.420	
DWLIKE9	.221	
DWLIKE10	.375	-
DWLIKE11	.096	
DWLIKE12	.096	
DWLIKE13	.	
DISLIK1	.090	-
DISLIK2	.349	
DISLIK3	.099	-
DISLIK4	.230	
DISLIK5	.	
DISLIK6	.	
DISLIK7	.099	-
DISLIK8	.099	-
DISLIK9	.230	
DISLIK10	.230	
DISLIK11	.230	
IMPRNK1	.237	-
IMPRNK2	.467	-

TABLE (7.2.18): (conted.)

	correlation
	significance level (p)
	for sample size = 19
IMPRNK3	.267
IMPRNK4	.372
IMPRNK5	.140
IMPRNK6	.141
IMPRNK7	.372
IMPRNK8	.103
IMPRNK9	.171
LSAT	.303

Note: (a) correlation significance (p) values are significant
at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.19): Mahadia Hara 2: Factors relating to (PRIVP)
 Privacy as A positive Meaning indicated by
 Correlation Significance Levels (P).

 correlation
 significance level (p)
 for sample size = 16

MORALP	.009	
PRIV	.000	
ATT	.321	
HSAT	.164	
AGE	.044	-
CHILDENUM	.207	-
PLIVE	.326	
CAPSTAY	.340	-
EDUCAT	.369	-
INCOME	.375	
TENURE	.295	-
DWLRESID	.286	
DWLMPR1	.077	-
DWLMPR2	.066	-
DWLMPR3	.218	-
DWLMPR4	.019	-
DWLMPR5	.247	-
ROOM	.179	
MORERM	.192	-
OVLKFEEL	.357	-
NOISTRNB	.034	-
NOISTRPB	.097	-
NOSFL	.013	
SEPARATE	.486	-
NSAT	.027	

TABLE (7.2.19): (conted.)

correlation
significance level (p)
for sample size = 16

LEISURE	.102
DSAT	.000
MOVEPLAN	.049
DWLIKE1	.362
DWLIKE2	.392
DWLIKE3	.284
DWLIKE4	.174
DWLIKE5	.269
DWLIKE6	.174
DWLIKE7	.284
DWLIKE8	.269
DWLIKE9	.362
DWLIKE10	.129
DWLIKE11	.174
DWLIKE12	.500
DWLIKE13	.
DISLIK1	.269
DISLIK2	.020
DISLIK3	.
DISLIK4	.500
DISLIK5	.
DISLIK6	.317
DISLIK7	.066
DISLIK8	.
DISLIK9	.237
DISLIK10	.317
DISLIK11	.
IMPRNK1	.395
IMPRNK2	.487

TABLE (7.2.19): (conted.)

correlation
significance level (p)
for sample size = 16

IMPRNK3	.418	-
IMPRNK4	.200	-
IMPRNK5	.105	-
IMPRNK6	.198	-
IMPRNK7	.344	-
IMPRNK8	.121	-
IMPRNK9	.181	-
LSAT	.141	

Note: (a) correlation significance (p) values are significant
at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.20): Factors relating to (PRVCY2) Privacy
as Comfort indicated by Correlation
Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 69	
PRIV	P= .382	-
PRIVP	P= .001	-
MORALP	P= .140	
ATT	P= .003	-
HSAT	P= .424	-
AGE	P= .354	
CHILDNUM	P= .051	
PLIVE	P= .215	-
CAPSTAY	P= .298	-
EDUCAT	P= .371	-
INCOME	P= .019	-
TENURE	P= .058	
DWLRESID	P= .104	
DWLMPR1	P= .364	
DWLMPR2	P= .148	-
DWLMPR3	P= .130	-
DWLMPR4	P= .335	
DWLMPR5	P= .355	-
ROOM	P= .461	-
MORERM	P= .447	-
OVLKFEEL	P= .016	
NOISTRNB	P= .092	
NOISTRPB	P= .005	
NOSFL	P= .137	-
SEPARATE	P= .325	-

TABLE (7.2.20): (conted.)

correlation
significance level (p)
for sample size = 69

NSAT	P= .321
LEISURE	P= .410
DSAT	P= .183 -
MOVEPLAN	P= .483 -
DWLIKE1	P= .445
DWLIKE2	P= .368 -
DWLIKE3	P= .002 -
DWLIKE4	P= .019 -
DWLIKE5	P= .199
DWLIKE6	P= .133 -
DWLIKE7	P= .087 -
DWLIKE8	P= .471
DWLIKE9	P= .265 -
DWLIKE10	P= .133
DWLIKE11	P= .074 -
DWLIKE12	P= .368 -
DWLIKE13	P= .296 -
DISLIK1	P= .389
DISLIK2	P= .162
DISLIK3	P= .434 -
DISLIK4	P= .365 -
DISLIK5	P= .406 -
DISLIK6	P= .365 -
DISLIK7	P= .030
DISLIK8	P= .406 -
DISLIK9	P= .365 -
DISLIK10	P= .384 -
DISLIK11	P= .365 -
IMPRNK1	P= .053

TABLE (7.2.20): (conted.)

correlation
significance level (p)
for sample size = 69

IMPRNK2	P= .069
IMPRNK3	P= .016
IMPRNK4	P= .050
IMPRNK5	P= .004
IMPRNK6	P= .033
IMPRNK7	P= .025
IMPRNK8	P= .010
IMPRNK9	P= .003
LSAT	P= .171 -

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

(c) " . " is printed if a coefficient cannot be computed.

TABLE (7.2.21): Albusta Ganoub: Factors relating to (PRVCY2)
 Privacy as Comfort indicated by Correlation
 Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 16	
PRIV	.070	-
PRIVP	.194	
MORALP	.043	
ATT	.014	-
HSAT	.056	-
AGE	.178	-
CHILDNUM	.105	-
PLIVE	.049	-
CAPSTAY	.376	-
EDUCAT	.378	-
INCOME	.260	-
TENURE	.157	
DWLRESID	.	
DWLMPR1	.311	-
DWLMPR2	.229	-
DWLMPR3	.271	-
DWLMPR4	.311	-
DWLMPR5	.393	
ROOM	.155	
MORERM	.210	
OVLKFEEL	.210	
NOISTRNB	.294	
NOISTRPB	.497	
NOSFL	.255	-
SEPARATE	.104	

TABLE (7.2.21): (conted.)

	correlation	
	significance level (p)	
	for sample size = 16	
NSAT	.063	-
LEISURE	.218	
DSAT	.162	-
MOVEPLAN	.141	-
DWLIKE1	.405	
DWLIKE2	.065	-
DWLIKE3	.317	
DWLIKE4	.395	-
DWLIKE5	.163	-
DWLIKE6	.065	
DWLIKE7	.163	-
DWLIKE8	.317	-
DWLIKE9	.	
DWLIKE10	.395	-
DWLIKE11	.065	
DWLIKE12	.065	
DWLIKE13	.184	-
DISLIK1	.130	-
DISLIK2	.057	-
DISLIK3	.	
DISLIK4	.344	-
DISLIK5	.	
DISLIK6	.221	-
DISLIK7	.276	-
DISLIK8	.344	-
DISLIK9	.276	-
DISLIK10	.276	-
DISLIK11	.276	-
IMPRNK1	.487	-

TABLE (7.2.21): (conted.)

	correlation	
	significance level (p)	
	for sample size = 16	
IMPRNK2	.438	-
IMPRNK3	.322	
IMPRNK4	.462	-
IMPRNK5	.367	
IMPRNK6	.236	-
IMPRNK7	.021	
IMPRNK8	.003	
IMPRNK9	.065	
LSAT	.008	

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.22): Alardha Wasat: Factors relating to (PRVCY2)
 Privacy as Comfort indicated by Correlation
 Significance Levels (P).

	correlation
	significance level (p)
	for sample size = 19
PRIV	.
PRIVP	.000
MORALP	.005
ATT	.024
HSAT	.195
AGE	.312
CHILDNUM	.247
PLIVE	.264
CAPSTAY	.210
EDUCAT	.124
INCOME	.280
TENURE	.302
DWLRESID	.283
DWLMPR1	.380
DWLMPR2	.189
DWLMPR3	.081
DWLMPR4	.055
DWLMPR5	.144
ROOM	.200
MORERM	.223
OVLKFEEL	.026
NOISTRNB	.500
NOISTRPB	.024
NOSFL	.206
SEPARATE	.008

TABLE (7.2.22): (conted.)

	correlation	
	significance level (p)	
	for sample size = 19	
NSAT	.041	
LEISURE	.174	-
DSAT	.464	-
MOVEPLAN	.155	-
DWLIKE1	.426	-
DWLIKE2	.022	-
DWLIKE3	.	
DWLIKE4	.184	
DWLIKE5	.145	-
DWLIKE6	.426	-
DWLIKE7	.145	
DWLIKE8	.073	-
DWLIKE9	.022	-
DWLIKE10	.160	-
DWLIKE11	.323	-
DWLIKE12	.070	-
DWLIKE13	.	
DISLIK1	.256	
DISLIK2	.324	
DISLIK3	.	
DISLIK4	.218	
DISLIK5	.002	-
DISLIK6	.218	
DISLIK7	.419	
DISLIK8	.160	
DISLIK9	.218	
DISLIK10	.298	
DISLIK11	.190	-
IMPRNK1	.068	-

TABLE (7.2.22): (conted.)

correlation
significance level (p)
for sample size = 19

IMPRNK2	.204	-
IMPRNK3	.009	-
IMPRNK4	.006	-
IMPRNK5	.003	-
IMPRNK6	.020	-
IMPRNK7	.015	-
IMPRNK8	.044	-
IMPRNK9	.166	-
LSAT	.101	-

Note: (a) correlation significance (p) values are significant
at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.23): Alumda Sharque: Factors relating to (PRVCY2)
 Privacy as Comfort indicated by Correlation
 Significance Levels (P).

 correlation
 significance level (p)
 for sample size = 19

PRIV	.173
PRIVP	.014
MORALP	.038
ATT	.187
HSAT	.241
AGE	.332
CHILDNUM	.390 -
PLIVE	.490 -
CAPSTAY	.033 -
EDUCAT	.106
INCOME	.144 -
TENURE	.350
DWLRESID	.389
DWLMPR1	.100
DWLMPR2	.393
DWLMPR3	.393
DWLMPR4	.072
DWLMPR5	.072
ROOM	.431
MORERM	.244
OVLKFEEL	.159
NOISTRNB	.232
NOISTRPB	.048
NOSFL	.462
SEPARATE	.263

TABLE (7.2.23): (conted.)

correlation
 significance level (p)
 for sample size = 19

NSAT	.031
LEISURE	.025
DSAT	.151 -
MOVEPLAN	.048
DWLIKE1	.385 -
DWLIKE2	.304 -
DWLIKE3	.255 -
DWLIKE4	.423 -
DWLIKE5	.046
DWLIKE6	.006
DWLIKE7	.110
DWLIKE8	.240
DWLIKE9	.146
DWLIKE10	.440 -
DWLIKE11	.440
DWLIKE12	.440
DWLIKE13	.
DISLIK1	.482
DISLIK2	.183
DISLIK3	.218 -
DISLIK4	.140
DISLIK5	.
DISLIK6	.
DISLIK7	.218 -
DISLIK8	.218 -
DISLIK9	.140
DISLIK10	.140
DISLIK11	.218 -
IMPRNK1	.242 -

TABLE (7.2.23): (conted.)

	correlation	
	significance level (p)	
	for sample size = 19	
IMPRNK2	.042	-
IMPRNK3	.461	-
IMPRNK4	.406	
IMPRNK5	.104	
IMPRNK6	.268	
IMPRNK7	.285	-
IMPRNK8	.190	-
IMPRNK9	.441	
LSAT	.416	-

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.24): Mahadia Hara 2: Factors relating to (PRVCY2)
 Privacy as Comfort indicated by Correlation
 Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 16	
PRIV	.361	-
PRIVP	.276	-
MORALP	.096	
ATT	.007	-
HSAT	.073	-
AGE	.049	
CHILDSNUM	.006	
PLIVE	.154	-
CAPSTAY	.263	-
EDUCAT	.368	-
INCOME	.075	-
TENURE	.166	-
DWLRESID	.467	-
DWLMPR1	.080	
DWLMPR2	.197	
DWLMPR3	.435	
DWLMPR4	.080	
DWLMPR5	.500	
ROOM	.141	
MORERM	.399	
OVLKFEEL	.247	
NOISTRNB	.383	-
NOISTRPB	.227	
NOSFL	.422	
SEPARATE	.206	-

TABLE (7.2.24): (conted.)

	correlation
	significance level (p)
	for sample size = 16
NSAT	.225
LEISURE	.206
DSAT	.402
MOVEPLAN	.171
DWLIKE1	.158
DWLIKE2	.294
DWLIKE3	.078
DWLIKE4	.131
DWLIKE5	.452
DWLIKE6	.314
DWLIKE7	.456
DWLIKE8	.032
DWLIKE9	.197
DWLIKE10	.415
DWLIKE11	.131
DWLIKE12	.099
DWLIKE13	.
DISLIK1	.032
DISLIK2	.131
DISLIK3	.
DISLIK4	.131
DISLIK5	.
DISLIK6	.286
DISLIK7	.181
DISLIK8	.
DISLIK9	.197
DISLIK10	.286
DISLIK11	.
IMPRNK1	.029

TABLE (7.2.24): (conted.)

	correlation significance level (p) for sample size = 16
IMPRNK2	.022
IMPRNK3	.029
IMPRNK4	.029
IMPRNK5	.005
IMPRNK6	.034
IMPRNK7	.005
IMPRNK8	.005
IMPRNK9	.003
LSAT	.351

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.25): Factors relating to (PRVCY3) Privacy as
 Security indicated by Correlation
 Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 69	
PRIV	P= .120	-
PRIVP	P= .015	-
MORALP	P= .500	
ATT	P= .226	
HSAT	P= .076	
AGE	P= .497	
CHILDNUM	P= .409	
PLIVE	P= .120	-
CAPSTAY	P= .060	
EDUCAT	P= .500	
INCOME	P= .005	-
TENURE	P= .065	
DWLRESID	P= .500	
DWLMPR1	P= .147	-
DWLMPR2	P= .024	-
DWLMPR3	P= .039	-
DWLMPR4	P= .135	-
DWLMPR5	P= .157	-
ROOM	P= .500	
MORERM	P= .500	
OVLKFEEL	P= .052	
NOISTRNB	P= .009	
NOISTRPB	P= .146	
NOSFL	P= .500	
SEPARATE	P= .138	

TABLE (7.2.25): (conted.)

	correlation
	significance level (p)
	for sample size = 69
NSAT	P= .395
LEISURE	P= .116
DSAT	P= .161
MOVEPLAN	P= .385
DWLIKE1	P= .102
DWLIKE2	P= .014
DWLIKE3	P= .457
DWLIKE4	P= .463
DWLIKE5	P= .164
DWLIKE6	P= .199
DWLIKE7	P= .468
DWLIKE8	P= .183
DWLIKE9	P= .183
DWLIKE10	P= .147
DWLIKE11	P= .403
DWLIKE12	P= .437
DWLIKE13	P= .115
DISLIK1	P= .230
DISLIK2	P= .162
DISLIK3	P= .434
DISLIK4	P= .365
DISLIK5	P= .406
DISLIK6	P= .365
DISLIK7	P= .300
DISLIK8	P= .406
DISLIK9	P= .365
DISLIK10	P= .384
DISLIK11	P= .365
IMPRNK1	P= .411

TABLE (7.2.25): (conted.)

	correlation significance level (p) for sample size = 69
IMPRNK2	P= .321
IMPRNK3	P= .149
IMPRNK4	P= .050
IMPRNK5	P= .022
IMPRNK6	P= .048
IMPRNK7	P= .239
IMPRNK8	P= .081
IMPRNK9	P= .098
LSAT	P= .500

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

(c) " . " is printed if a coefficient cannot be computed.

TABLE (7.2.26): Albusta Ganoub: Factors relating to (PRVCY3)
 Privacy as Security indicated by Correlation
 Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 16	
PRIV	.070	-
PRIVP	.194	
MORALP	.043	
ATT	.014	-
HSAT	.056	-
AGE	.178	-
CHILDNUM	.105	-
PLIVE	.049	-
CAPSTAY	.376	-
EDUCAT	.378	-
INCOME	.260	-
TENURE	.157	
DWLRESID	.	
DWLMPR1	.311	-
DWLMPR2	.229	-
DWLMPR3	.271	-
DWLMPR4	.311	-
DWLMPR5	.393	
ROOM	.155	
MORERM	.210	
OVLKFEEL	.210	
NOISTRNB	.294	
NOISTRPB	.497	
NOSFL	.255	-
SEPARATE	.104	

TABLE (7.2.26): (conted.)

	correlation	
	significance level (p)	
	for sample size = 16	
NSAT	.063	-
LEISURE	.218	
DSAT	.162	-
MOVEPLAN	.141	-
DWLIKE1	.405	
DWLIKE2	.065	-
DWLIKE3	.317	
DWLIKE4	.395	-
DWLIKE5	.163	-
DWLIKE6	.065	
DWLIKE7	.163	-
DWLIKE8	.317	-
DWLIKE9	.	
DWLIKE10	.395	-
DWLIKE11	.065	
DWLIKE12	.065	
DWLIKE13	.184	-
DISLIK1	.130	-
DISLIK2	.057	-
DISLIK3	.	
DISLIK4	.344	-
DISLIK5	.	
DISLIK6	.221	-
DISLIK7	.276	-
DISLIK8	.344	-
DISLIK9	.276	-
DISLIK10	.276	-
DISLIK11	.276	-
IMPRNK1	.487	-

TABLE (7.2.26): (conted.)

	correlation	
	significance level (p)	
	for sample size = 16	
IMPRNK2	.438	-
IMPRNK3	.322	
IMPRNK4	.462	-
IMPRNK5	.367	
IMPRNK6	.236	-
IMPRNK7	.021	
IMPRNK8	.003	
IMPRNK9	.065	
LSAT	.008	

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.27): Alardha Wasat: Factors relating to (PRVCY3)
 Privacy as Security indicated by Correlation
 Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 19	
PRIV	.	
PRIVP	.000	
MORALP	.005	
ATT	.024	
HSAT	.195	
AGE	.312	
CHILDNUM	.247	
PLIVE	.264	-
CAPSTAY	.210	
EDUCAT	.124	-
INCOME	.280	-
TENURE	.302	
DWLRESID	.283	
DWLMPR1	.380	
DWLMPR2	.189	
DWLMPR3	.081	
DWLMPR4	.055	
DWLMPR5	.144	
ROOM	.200	-
MORERM	.223	
OVLKFEEL	.026	
NOISTRNB	.500	
NOISTRPB	.024	
NOSFL	.206	-
SEPARATE	.008	-

TABLE (7.2.27): (conted.)

	correlation	
	significance level (p)	
	for sample size = 19	
NSAT	.041	
LEISURE	.174	-
DSAT	.464	-
MOVEPLAN	.155	-
DWLIKE1	.426	-
DWLIKE2	.022	-
DWLIKE3	.	
DWLIKE4	.184	
DWLIKE5	.145	-
DWLIKE6	.426	-
DWLIKE7	.145	
DWLIKE8	.073	-
DWLIKE9	.022	-
DWLIKE10	.160	-
DWLIKE11	.323	-
DWLIKE12	.070	-
DWLIKE13	.	
DISLIK1	.256	
DISLIK2	.324	
DISLIK3	.	
DISLIK4	.218	
DISLIK5	.002	-
DISLIK6	.218	
DISLIK7	.419	
DISLIK8	.160	
DISLIK9	.218	
DISLIK10	.298	
DISLIK11	.190	-
IMPRNK1	.068	-

TABLE (7.2.27): (conted.)

	correlation	
	significance level (p)	
	for sample size = 19	
IMPRNK2	.204	-
IMPRNK3	.009	-
IMPRNK4	.006	-
IMPRNK5	.003	-
IMPRNK6	.020	-
IMPRNK7	.015	-
IMPRNK8	.044	-
IMPRNK9	.166	-
LSAT	.101	-

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.28): Alumda Sharque: Factors relating to (PRVCY3)
 Privacy as Security indicated by Correlation
 Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 19	
PRIV	.	
PRIVP	.007	
MORALP	.058	
ATT	.125	
HSAT	.193	
AGE	.361	
CHILDNUM	.340	-
PLIVE	.390	-
CAPSTAY	.056	-
EDUCAT	.077	
INCOME	.164	-
TENURE	.382	
DWLRESID	.361	
DWLMPR1	.135	
DWLMPR2	.440	
DWLMPR3	.440	
DWLMPR4	.084	
DWLMPR5	.084	
ROOM	.345	
MORERM	.293	
OVLKFEEL	.214	
NOISTRNB	.190	
NOISTRPB	.088	
NOSFL	.339	
SEPARATE	.177	

TABLE (7.2.28): (conted.)

	correlation	
	significance level (p)	
	for sample size = 19	
NSAT	.024	
LEISURE	.014	
DSAT	.276	-
MOVEPLAN	.102	
DWLIKE1	.460	-
DWLIKE2	.346	-
DWLIKE3	.378	-
DWLIKE4	.460	
DWLIKE5	.101	
DWLIKE6	.004	
DWLIKE7	.091	
DWLIKE8	.213	
DWLIKE9	.138	
DWLIKE10	.378	-
DWLIKE11	.378	
DWLIKE12	.378	
DWLIKE13	.	
DISLIK1	.409	
DISLIK2	.142	
DISLIK3	.243	-
DISLIK4	.134	
DISLIK5	.	
DISLIK6	.	
DISLIK7	.243	-
DISLIK8	.243	-
DISLIK9	.134	
DISLIK10	.134	
DISLIK11	.243	-
IMPRNK1	.186	-

TABLE (7.2.28): (conted.)

correlation
significance level (p)
for sample size = 19

IMPRNK2	.050	-
IMPRNK3	.458	-
IMPRNK4	.346	
IMPRNK5	.066	
IMPRNK6	.165	
IMPRNK7	.370	-
IMPRNK8	.228	-
IMPRNK9	.481	-
LSAT	.435	-

Note: (a) correlation significance (p) values are significant
at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.29): Mahadia Hara 2: Factors relating to (PRVCY3)
 Privacy as Security indicated by Correlation
 Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 16	
PRIV	.	
PRIVP	.106	
MORALP	.229	
ATT	.047	-
HSAT	.043	-
AGE	.052	
CHILDNUM	.098	
PLIVE	.231	-
CAPSTAY	.082	-
EDUCAT	.415	-
INCOME	.052	-
TENURE	.030	
DWLRESID	.324	-
DWLMPR1	.426	
DWLMPR2	.331	
DWLMPR3	.166	
DWLMPR4	.426	
DWLMPR5	.500	
ROOM	.167	
MORERM	.253	
OVLKFEEL	.054	-
NOISTRNB	.236	-
NOISTRPB	.137	-
NOSFL	.139	
SEPARATE	.500	

TABLE (7.2.29): (conted.)

	correlation	
	significance level (p)	
	for sample size = 16	
NSAT	.171	
LEJSURE	.041	
DSAT	.082	
MOVEPLAN	.028	
DWLIKE1	.012	-
DWLIKE2	.195	-
DWLIKE3	.239	-
DWLIKE4	.284	-
DWLIKE5	.284	-
DWLIKE6	.052	
DWLIKE7	.100	
DWLIKE8	.052	
DWLIKE9	.331	-
DWLIKE10	.148	-
DWLIKE11	.284	-
DWLIKE12	.100	
DWLIKE13	.	
DISLIK1	.052	
DISLIK2	.284	
DISLIK3	.	
DISLIK4	.284	-
DISLIK5	.	
DISLIK6	.385	-
DISLIK7	.239	-
DISLIK8	.	
DISLIK9	.331	-
DISLIK10	.385	-
DISLIK11	.	
IMPRNK1	.138	

TABLE (7.2.29): (conted.)

	correlation significance level (p) for sample size = 16
IMPRNK2	.162
IMPRNK3	.161
IMPRNK4	.162
IMPRNK5	.161
IMPRNK6	.162
IMPRNK7	.161
IMPRNK8	.158
IMPRNK9	.160
LSAT	.031

Note: (a) correlation significance (p) values are significant
at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.30): Factors relating to (PRVCY4) Privacy as
 A Necessity indicated by Correlation
 Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 69	
PRIV	P= .013	-
PRIVP	P= .000	-
MORALP	P= .328	
ATT	P= .034	-
HSAT	P= .209	-
AGE	P= .040	-
CHILDNUM	P= .274	-
PLIVE	P= .367	-
CAPSTAY	P= .368	-
EDUCAT	P= .097	
INCOME	P= .488	-
TENURE	P= .226	
DWLRESID	P= .194	-
DWLMPR1	P= .293	-
DWLMPR2	P= .114	-
DWLMPR3	P= .177	-
DWLMPR4	P= .319	-
DWLMPR5	P= .123	-
ROOM	P= .425	
MORERM	P= .324	
OVLKFEEL	P= .053	
NOISTRNB	P= .014	
NOISTRPB	P= .069	
NOSFL	P= .004	-
SEPARATE	P= .341	

TABLE (7.2.30): (conted.)

	correlation	
	significance level (p)	
	for sample size = 69	
NSAT	P= .227	-
LEISURE	P= .195	
DSAT	P= .204	
MOVEPLAN	P= .242	
DWLIKE1	P= .116	-
DWLIKE2	P= .204	-
DWLIKE3	P= .182	-
DWLIKE4	P= .204	-
DWLIKE5	P= .204	
DWLIKE6	P= .500	
DWLIKE7	P= .368	
DWLIKE8	P= .144	-
DWLIKE9	P= .399	
DWLIKE10	P= .182	-
DWLIKE11	P= .252	-
DWLIKE12	P= .500	
DWLIKE13	P= .190	-
DISLIK1	P= .140	
DISLIK2	P= .363	
DISLIK3	P= .340	-
DISLIK4	P= .192	-
DISLIK5	P= .005	
DISLIK6	P= .192	-
DISLIK7	P= .354	
DISLIK8	P= .276	-
DISLIK9	P= .192	-
DISLIK10	P= .230	-
DISLIK11	P= .402	
IMPRNK1	P= .361	-

TABLE (7.2.30): (conted.)

correlation
significance level (p)
for sample size = 69

IMPRNK2	P= .393	-
IMPRNK3	P= .324	
IMPRNK4	P= .128	
IMPRNK5	P= .104	
IMPRNK6	P= .196	
IMPRNK7	P= .131	
IMPRNK8	P= .008	
IMPRNK9	P= .158	
LSAT	P= .299	

Note: (a) correlation significance (p) values are significant
at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

(c) " . " is printed if a coefficient cannot be computed

TABLE (7.2.31): Albusta Ganoub: Factors relating to (PRVCY4)
 Privacy as A necessity indicated by Correlation
 Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 16	
PRIV	.070	-
PRIVP	.095	-
MORALP	.043	-
ATT	.014	-
HSAT	.336	-
AGE	.154	-
CHILDNUM	.047	-
PLIVE	.326	-
CAPSTAY	.376	-
EDUCAT	.472	-
INCOME	.282	-
TENURE	.448	-
DWLRESID	.	-
DWLMPR1	.311	-
DWLMPR2	.229	-
DWLMPR3	.271	-
DWLMPR4	.311	-
DWLMPR5	.393	-
ROOM	.023	-
MORERM	.210	-
OVLKFEEL	.210	-
NOISTRNB	.393	-
NOISTRPB	.497	-
NOSFL	.067	-
SEPARATE	.292	-

TABLE (7.2.31): (conted.)

	correlation	
	significance level (p)	
	for sample size = 16	
NSAT	.155	-
LEISURE	.218	
DSAT	.324	-
MOVEPLAN	.340	-
DWLIKE1	.281	
DWLIKE2	.033	-
DWLIKE3	.285	
DWLIKE4	.165	-
DWLIKE5	.281	-
DWLIKE6	.033	
DWLIKE7	.281	-
DWLIKE8	.195	-
DWLIKE9	.	
DWLIKE10	.165	-
DWLIKE11	.190	
DWLIKE12	.190	
DWLIKE13	.140	-
DISLIK1	.071	-
DISLIK2	.017	-
DISLIK3	.	
DISLIK4	.304	-
DISLIK5	.	
DISLIK6	.162	-
DISLIK7	.223	-
DISLIK8	.304	-
DISLIK9	.223	-
DISLIK10	.223	-
DISLIK11	.223	-
IMPRNK1	.114	-

TABLE (7.2.31): (conted.)

	correlation	
	significance level (p)	
	for sample size = 16	
IMPRNK2	.219	-
IMPRNK3	.192	-
IMPRNK4	.284	-
IMPRNK5	.170	-
IMPRNK6	.077	-
IMPRNK7	.103	
IMPRNK8	.010	
IMPRNK9	.199	
LSAT	.213	

Note: (a) correlation significance (p) values are significant
at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.32): Alardha Wasat: Factors relating to (PRVCY4)
 Privacy as A necessity indicated by Correlation
 Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 19	
PRIV	.248	-
PRIVP	.000	
MORALP	.004	.
ATT	.037	
HSAT	.216	
AGE	.349	
CHILDNUM	.314	
PLIVE	.217	-
CAPSTAY	.238	
EDUCAT	.158	-
INCOME	.267	-
TENURE	.286	
DWLRESID	.285	
DWLMPR1	.424	
DWLMPR2	.185	
DWLMPR3	.099	
DWLMPR4	.075	
DWLMPR5	.205	
ROOM	.203	-
MORERM	.208	
OVLKFEEL	.027	
NOISTRNB	.423	-
NOISTRPB	.023	
NOSFL	.183	-
SEPARATE	.004	-

TABLE (7.2.32): (conted.)

	correlation	significance level (p)
	for sample size = 19	
NSAT	.039	
LEISURE	.157	-
DSAT	.478	
MOVEPLAN	.116	-
DWLIKE1	.390	-
DWLIKE2	.016	-
DWLIKE3	.	
DWLIKE4	.223	
DWLIKE5	.125	-
DWLIKE6	.390	-
DWLIKE7	.125	
DWLIKE8	.060	-
DWLIKE9	.016	-
DWLIKE10	.162	-
DWLIKE11	.292	-
DWLIKE12	.071	-
DWLIKE13	.	
DISLIK1	.217	
DISLIK2	.302	
DISLIK3	.	
DISLIK4	.219	
DISLIK5	.005	
DISLIK6	.219	
DISLIK7	.393	
DISLIK8	.162	
DISLIK9	.219	
DISLIK10	.299	
DISLIK11	.219	-
IMPRNK1	.042	-

TABLE (7.2.32): (conted..)

	correlation	
	significance level (p)	
	for sample size = 19	
IMPRNK2	.131	-
IMPRNK3	.006	-
IMPRNK4	.004	-
IMPRNK5	.002	-
IMPRNK6	.013	-
IMPRNK7	.010	-
IMPRNK8	.035	-
IMPRNK9	.127	-
LSAT	.091	-

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.33): Alumda Sharque: Factors relating to (PRVCY4)
 Privacy as A necessity indicated by Correlation
 Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 19	
PRIV	.500	
PRIVP	.023	
MORALP	.024	
ATT	.191	
HSAT	.269	
AGE	.480	-
CHILDNUM	.178	-
PLIVE	.364	-
CAPSTAY	.066	-
EDUCAT	.064	
INCOME	.155	-
TENURE	.358	
DWLRESID	.417	
DWLMPR1	.159	
DWLMPR2	.485	
DWLMPR3	.485	
DWLMPR4	.063	
DWLMPR5	.114	
ROOM	.483	-
MORERM	.201	
OVLKFEEL	.114	
NOISTRNB	.068	
NOISTRPB	.046	
NOSFL	.492	-
SEPARATE	.127	

TABLE (7.2.33): (conted.)

	correlation	
	significance level (p)	
	for sample size = 19	
NSAT	.059	
LEISURE	.015	
DSAT	.302	-
MOVEPLAN	.132	
DWLIKE1	.316	-
DWLIKE2	.265	-
DWLIKE3	.311	-
DWLIKE4	.316	
DWLIKE5	.063	
DWLIKE6	.007	
DWLIKE7	.039	
DWLIKE8	.265	
DWLIKE9	.151	
DWLIKE10	.311	-
DWLIKE11	.500	
DWLIKE12	.500	
DWLIKE13	.	
DISLIK1	.379	
DISLIK2	.113	
DISLIK3	.194	-
DISLIK4	.145	
DISLIK5	.	
DISLIK6	.	
DISLIK7	.194	-
DISLIK8	.194	-
DISLIK9	.145	
DISLIK10	.145	
DISLIK11	.194	-
IMPRNK1	.308	-

TABLE (7.2.33): (conted..)

	correlation	
	significance level (p)	
	for sample size = 19	
IMPRNK2	.108	-
IMPRNK3	.443	
IMPRNK4	.338	
IMPRNK5	.067	
IMPRNK6	.148	
IMPRNK7	.419	
IMPRNK8	.356	-
IMPRNK9	.412	
LSAT	.398	

Note: (a) correlation significance (p) values are significant
at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.34): Mahadia Hara 2: Factors relating to (PRVCY4)
 Privacy as A necessity indicated by Correlation
 Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 16	
PRIV	.020	-
PRIVP	.110	-
MORALP	.500	
ATT	.083	-
HSAT	.009	-
AGE	.036	
CHILDNUM	.096	
PLIVE	.282	-
CAPSTAY	.338	-
EDUCAT	.493	
INCOME	.142	-
TENURE	.107	-
DWLRESID	.114	-
DWLMPR1	.391	
DWLMPR2	.257	
DWLMPR3	.068	
DWLMPR4	.391	
DWLMPR5	.500	
ROOM	.379	-
MORERM	.202	
OVLKFEEL	.049	-
NOISTRNB	.067	
NOISTRPB	.472	-
NOSFL	.291	-
SEPARATE	.500	

TABLE (7.2.34): (conted.)

	correlation	
	significance level (p)	
	for sample size = 16	
NSAT	.057	-
LEISURE	.139	
DSAT	.200	-
MOVEPLAN	.005	
DWLIKE1	.001	-
DWLIKE2	.294	-
DWLIKE3	.078	-
DWLIKE4	.131	-
DWLIKE5	.452	
DWLIKE6	.314	
DWLIKE7	.456	
DWLIKE8	.314	
DWLIKE9	.197	-
DWLIKE10	.189	-
DWLIKE11	.452	
DWLIKE12	.099	
DWLIKE13	.	
DISLIK1	.032	
DISLIK2	.131	
DISLIK3	.	
DISLIK4	.131	-
DISLIK5	.	
DISLIK6	.286	-
DISLIK7	.412	-
DISLIK8	.	
DISLIK9	.197	-
DISLIK10	.286	-
DISLIK11	.	
IMPRNK1	.142	

TABLE (7.2.34): (conted.)

	correlation significance level (p) for sample size = 16
IMPRNK2	.247
IMPRNK3	.417
IMPRNK4	.247
IMPRNK5	.156
IMPRNK6	.282
IMPRNK7	.263
IMPRNK8	.095
IMPRNK9	.182
LSAT	.137

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.35): Factors relating to (MORALP) Privacy as
 A 'Moral Meaning' indicated by Correlation
 Significance Levels (P)

	correlation	
	significance level (p)	
	for sample size = 69	
PRIV	P= .001	
PRIVP	P= .000	
ATT	P= .290	-
HSAT	P= .433	
AGE	P= .190	-
CHILDUM	P= .237	
PLIVE	P= .233	-
CAPSATY	P= .282	-
EDUCAT	P= .100	-
INCOME	P= .146	-
TENURE	P= .161	-
DWLRESID	P= .237	
DWLMPR1	P= .200	
DWLMPR2	P= .174	
DWLMPR3	P= .397	
DWLMPR4	P= .261	
DWLMPR5	P= .113	
ROOM	P= .044	
MORERM	P= .077	-
OVLKFEEL	P= .009	
NOISTRNB	P= .422	-
NOISTRPB	P= .311	
NOSFL	P= .493	-
SEPARATE	P= .175	-
NSAT	P= .086	

TABLE (7.2.35): (conted.)

	correlation	
	significance level (p)	
	for sample size = 69	
LEISURE	P= .038	
DSAT	P= .131	
MOVEPLAN	P= .207	-
DWLIKE1	P= .333	-
DWLIKE2	P= .019	-
DWLIKE3	P= .266	-
DWLIKE4	P= .103	
DWLIKE5	P= .375	-
DWLIKE6	P= .053	
DWLIKE7	P= .277	
DWLIKE8	P= .078	-
DWLIKE9	P= .383	-
DWLIKE10	P= .257	-
DWLIKE11	P= .119	
DWLIKE12	P= .369	
DWLIKE13	P= .065	-
DISLIK1	P= .484	
DISLIK2	P= .003	-
DISLIK3	P= .035	-
DISLIK4	P= .366	-
DISLIK5	P= .218	
DISLIK6	P= .054	-
DISLIK7	P= .441	-
DISLIK8	P= .428	
DISLIK9	P= .100	-
DISLIK10	P= .183	-
DISLIK11	P= .428	
IMPRNK1	P= .475	-
IMPRNK2	P= .324	-

TABLE (7.2.35): (conted.)

	correlation	
	significance level (p)	
	for sample size = 69	
IMPRNK3	P= .316	-
IMPRNK4	P= .318	-
IMPRNK5	P= .220	-
IMPRNK6	P= .398	-
IMPRNK7	P= .198	
IMPRNK8	P= .314	
IMPRNK9	P= .296	
LSAT	P= .476	-

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

(c) " . " is printed if a coefficient cannot be computed.

TABLE (7.2.36): Albusta Ganoub: Factors relating to (MORALP)
 Privacy as A moral Thing indicated by
 Correlation Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 16	
PRIV	.434	
PRIVP	.003	
ATT	.381	-
HSAT	.440	-
AGE	.321	-
CHILDNUM	.282	
PLIVE	.418	-
CAPSTAY	.235	
EDUCAT	.280	-
INCOME	.101	-
TENURE	.167	-
DWLRESID	.	
DWLPMR1	.389	
DWLPMR2	.256	
DWLPMR3	.321	
DWLPMR4	.389	
DWLPMR5	.125	
ROOM	.087	
MORERM	.136	-
OVLKFEEL	.028	
NOISTRNB	.275	-
NOISTRPB	.282	-
NOSFL	.205	-
SEPARATE	.229	
NSAT	.171	-

TABLE (7.2.36): (conted.)

	correlation
	significance level (p)
	for sample size = 16
LEISURE	.063
DSAT	.418
MOVEPLAN	.476
DWLIKE1	.276
DWLIKE2	.276
DWLIKE3	.117
DWLIKE4	.255
DWLIKE5	.347
DWLIKE6	.048
DWLIKE7	.347
DWLIKE8	.217
DWLIKE9	.
DWLIKE10	.331
DWLIKE11	.276
DWLIKE12	.276
DWLIKE13	.163
DISLIK1	.468
DISLIK2	.079
DISLIK3	.
DISLIK4	.227
DISLIK5	.
DISLIK6	.145
DISLIK7	.130
DISLIK8	.227
DISLIK9	.371
DISLIK10	.371
DISLIK11	.371
IMPRNK1	.128
IMPRNK2	.438

TABLE (7.2.36): (conted.)

	correlation	
	significance level (p)	
	for sample size = 16	
IMPRNK3	.050	-
IMPRNK4	.376	
IMPRNK5	.246	-
IMPRNK6	.458	
IMPRNK7	.300	
IMPRNK8	.042	
IMPRNK9	.438	-
LSAT	.136	

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.37): Alardha Wasat: Factors relating to (MORALP)
 Privacy as A moral Thing indicated by
 Correlation Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 19	
PRIV	.136	
PRIVP	.000	
ATT	.170	
HSAT	.446	
AGE	.064	
CHILDNUM	.500	
PLIVE	.326	-
CAPSATY	.041	-
EDUCAT	.070	-
INCOME	.281	
TENURE	.281	
DWLRESSID	.371	
DWLIMPR1	.330	
DWLIMPR2	.036	
DWLIMPR3	.202	
DWLIMPR4	.021	
DWLIMPR5	.353	
ROOM	.316	-
MORERM	.200	-
OVLKFEEL	.281	
NIOSTRNB	.235	
NOISTRPB	.319	
NOSFL	.423	-
SEPARATE	.008	-
NSAT	.500	

TABLE (7.2.37): (conted.)

	correlation	
	significance level (p)	
	for sample size = 19	
LEISURE	.277	-
DSAT	.449	
MOVEPLAN	.500	
DWLIKE1	.371	
DWLIKE2	.001	-
DWLIKE3	.	
DWLIKE4	.083	
DWLIKE5	.029	-
DWLIKE6	.371	
DWLIKE7	.029	
DWLIKE8	.009	-
DWLIKE9	.184	-
DWLIKE10	.221	-
DWLIKE11	.458	
DWLIKE12	.130	-
DWLIKE13	.	
DISLIK1	.092	
DISLIK2	.092	-
DISLIK3	.	
DISLIK4	.364	
DISLIK5	.364	
DISLIK6	.364	
DISLIK7	.268	
DISLIK8	.329	
DISLIK9	.364	
DISLIK10	.406	
DISLIK11	.364	
IMPRNK1	.013	-
IMPRNK2	.012	-

TABLE (7.2.37): (conted.)

	correlation	
	significance level (p)	
	for sample size = 19	
IMPRNK3	.012	-
IMPRNK4	.013	-
IMPRNK5	.014	-
IMPRNK6	.014	-
IMPRNK7	.013	-
IMPRNK8	.005	-
IMPRNK9	.008	-
LSAT	.000	-

Note: (a) correlation significance (p) values are significant
at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.38): Alumda Sharque: Factors relating to (MORALP)
 Privacy as A moral Thing indicated by
 Correlation Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 19	
PRIV	.002	
PRIVP	.001	
ATT	.479	-
HSAT	.500	
AGE	.110	-
CHILDNUM	.331	-
PLIVE	.442	-
CAPSTAY	.332	-
EDUCAT	.311	
INCOME	.298	-
TENURE	.479	-
DWLRESID	.234	
DWLMPR1	.387	
DWLMPR2	.396	-
DWLMPR3	.396	-
DWLMPR4	.257	
DWLMPR5	.257	
ROOM	.456	-
MORERM	.419	
OVLKFEEL	.050	
NOISTRNB	.279	
NOISTRPB	.074	
NOSFL	.200	-
SEPARATE	.300	
NSAT	.058	

TABLE (7.2.38): (conted.)

	correlation	
	significance level (p)	
	for sample size = 19	
LEISURE	.154	
DSAT	.298	-
MOVEPLAN	.341	-
DWLIKE1	.315	-
DWLIKE2	.318	-
DWLIKE3	.061	-
DWLIKE4	.052	
DWLIKE5	.061	
DWLIKE6	.125	
DWLIKE7	.125	
DWLIKE8	.318	-
DWLIKE9	.304	
DWLIKE10	.355	-
DWLIKE11	.355	
DWLIKE12	.355	
DWLIKE13	.	
DISLIK1	.041	-
DISLIK2	.283	-
DISLIK3	.025	-
DISLIK4	.310	
DISLIK5	.	
DISLIK6	.	
DISLIK7	.025	-
DISLIK8	.025	-
DISLIK9	.310	
DISLIK10	.310	
DISLIK11	.310	
IMPRNK1	.292	
IMPRNK2	.217	

TABLE (7.2.38): (conted.)

	correlation significance level (p) for sample size = 19
IMPRNK3	.088
IMPRNK4	.367
IMPRNK5	.232
IMPRNK6	.264
IMPRNK7	.128
IMPRNK8	.313 -
IMPRNK9	.423
LSAT	.135

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.2.39): Mahadia Hara 2: Factors relating to (MORALP)
 Privacy as A moral Thing indicated by
 Correlation Significance Levels (P).

	correlation	
	significance level (p)	
	for sample size = 16	
PRIV	.012	
PRIVP	.009	
ATT	.195	-
HSAT	.478	
AGE	.122	-
CHILDNUM	.198	
PLIVE	.479	
CAPSTAY	.479	
EDUCAT	.276	-
INCOME	.459	
TENURE	.225	-
DWLRESID	.410	
DWLMPR1	.294	-
DWLMPR2	.093	-
DWLMPR3	.129	-
DWLMPR4	.052	-
DWLMPR5	.183	-
ROOM	.167	-
MORERM	.135	-
OVLKFEEL	.254	
NIOSTRNB	.317	-
NIOSTRPB	.415	
NOSFL	.085	
SEPARATE	.150	-
NSAT	.231	

TABLE (7.2.39): (conted.)

	correlation	
	significance level (p)	
	for sample size = 16	
LEISURE	.041	
DSAT	.012	
MOVEPLAN	.052	-
DWLIKE1	.141	-
DWLIKE2	.420	-
DWLIKE3	.263	-
DWLIKE4	.455	
DWLIKE5	.455	
DWLIKE6	.455	
DWLIKE7	.263	-
DWLIKE8	.121	-
DWLIKE9	.348	-
DWLIKE10	.176	-
DWLIKE11	.076	
DWLIKE12	.300	
DWLIKE13	.	
DISLIK1	.455	
DISLIK2	.076	-
DISLIK3	.	
DISLIK4	.121	-
DISLIK5	.	
DISLIK6	.100	-
DISLIK7	.263	-
DISLIK8	.	
DISLIK9	.020	-
DISLIK10	.100	-
DISLIK11	.	
IMPRNK1	.126	
IMPRNK2	.082	

TABLE (7.2.39): (conted.)

	correlation significance level (p) for sample size = 16
IMPRNK3	.293
IMPRNK4	.479
IMPRNK5	.373
IMPRNK6	.457 -
IMPRNK7	.111
IMPRNK8	.237
IMPRNK9	.205
LSAT	.243

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.3.1): (VIEWFL8) PREFERENCE TO SEE PASSERS-BY
FROM INSIDE THE DWELLING

VALUE LABEL	VALUE	FREQUENCY	VALID	CUM
			PERCENT	PERCENT
Very good	1.00	1	1.4	1.4
	2.00	6	8.6	10.0
	3.00	4	5.7	15.7
	4.00	8	11.4	27.1
	5.00	7	10.0	37.1
	6.00	19	27.1	64.2
Very bad	7.00	25	35.7	100.0
		TOTAL	70	100.0
Valid cases	70	missing cases	0	

Source: statistical analysis of field work.

TABLE (7.3.2): CROSSTABULATION BY HARA OF (VIEWFL8) PREFERENCE
TO SEE PASSERS-BY FROM INSIDE THE DWELLING

		HARA					
		COUNT	Albusta	Alardha	Alumda	S Mahadia	ROW
		Ganoub	Wasat	harque	Hara 2		TOTAL
			1.00	2.00	3.00	4.00	
VIEWFL8							
	1.00				1		1
Very good							
	2.00		2	2	1	1	6
	3.00			3		1	4
	4.00		2	6			8
	5.00		2	1	2	2	7
	6.00		3	4	6	6	19
	7.00		7	3	9	6	25
Very bad							
		COLUMN	16	19	19	16	70
		TOTAL					
		NUMBER OF MISSING OBSERVATIONS =		0			

Source: statistical analysis of field work.

TABLE (7.3.3): CROSSTABULATION BY (HHSEX) SEX OF HEAD OF (VIEWFL8)
PREFERENCE OF SEE PASSERS-BY FROM INSIDE THE DWELLING

		HHSEX		ROW TOTAL
COUNT		Female	Male	
COL PCT				
VIEWFL8				
	1.00		1	1
Very good				
	2.00		6	6
	3.00		4	4
	4.00	1	7	8
	5.00	2	5	7
	6.00	3	16	19
	7.00	2	23	25
Very bad				
	COLUMN	8	62	70
	TOTAL			

NUMBER OF MISSING OBSERVATIONS = 0

Source: statistical data of field work.

TABLE (7.3.4): (VIEWFL3) PREFERENCE TO SEE A STREET FROM
INSIDE THE DWELLING

VALUE	LABEL	VALUE	FREQUENCY	VALID PERCENT	CUM PERCENT
Very good	1.00	17	24.3	24.3	
	2.00	22	31.4	55.7	
	3.00	7	10.0	65.7	
	4.00	9	12.9	78.6	
	5.00	4	5.7	84.3	
	6.00	4	5.7	90.0	
	7.00	7	10.0	100.0	
		TOTAL	70	100.0	
Valid cases	70	missing	0		

Source: statistical analysis of field work.

TABLE (7.3.5): CROSSTABULATION BY HARA OF (VIEWFL3) PREFERENCE
TO SEE A STREET FROM INSIDE THE DWELLING

		HARA					
COUNT		Albusta	Alardha	Alumda	S Mahadia	ROW	
		Ganoub	Wasat	harque	Hara 2	TOTAL	
		1.00	2.00	3.00	4.00		
VIEWFL3							
	1.00	3	3	6	5	17	
Very good							
	2.00	4	7	4	7	22	
	3.00	1	3	1	2	7	
	4.00	3	1	4	1	9	
	5.00		4			4	
	6.00	3			1	4	
	7.00	2	1	4		7	
Very bad							
	COLUMN	16	19	19	16	70	
	TOTAL						
NUMBER OF MISSING OBSERVATIONS =		0					

Source: statistical analysis of field work.

TABLE (7.3.6): CROSSTABULATION BY (HHSEX) SEX OF HEAD OF (VIEWFL3)
PREFERENCE TO SEE A STREET FROM INSIDE THE DWELLING

		HHSEX		ROW TOTAL
COUNT	COL PCT	Female	Male	
		F	M	
VIEWFL3				
1.00	1.00	2	15	17
Very good				
2.00	2.00	2	20	22
3.00	3.00	1	6	7
4.00	4.00	1	8	9
5.00	5.00	1	3	4
6.00	6.00	1	3	4
7.00	7.00		7	7
Very bad				
COLUMN		8	62	70
TOTAL				
NUMBER OF MISSING OBSERVATIONS = 0				

Source: statistical data of field work.

TABLE (7.3.7): (VIEWFL4) PREFERENCE TO SEE AN OPEN SPACE
FROM INSIDE THE DWELLING

VALUE LABEL	VALUE	FREQUENCY	VALID	CUM
			PERCENT	PERCENT
Very good	1.00	19	27.1	27.1
	2.00	24	34.3	61.4
	3.00	3	4.3	65.7
	4.00	12	17.1	82.8
	5.00	1	1.4	84.2
	6.00	4	5.7	89.9
Very bad	7.00	7	10.0	100.0
TOTAL		70	100.0	
Valid cases	70	missing	0	

Source: statistical analysis of field work.

TABLE (7.3.8): CROSSTABULATION BY HARA OF (VIEWFL4) PREFERENCE
TO SEE IN OPEN SPACE FROM INSIDE THE DWELLING

		HARA					
		COUNT	Albusta	Alardha	Alumda	S Mahadia	ROW
			Ganoub	Wasat	harque	Hara 2	TOTAL
			1.00	2.00	3.00	4.00	
VIEWFL4							
	1.00		7		7	5	19
Very good							
	2.00		5	9	3	7	24
	3.00			3			3
	4.00		2	3	4	3	12
	5.00		1				1
	6.00		1	1	2		4
	7.00			3	3	1	7
Very bad							
	COLUMN	16	19	19	16	70	
	TOTAL						
NUMBER OF MISSING OBSERVATIONS =		0					

Source: statistical analysis of field work.

TABLE (7.3.9): CROSSTABULATION BY (HHSEX) SEX OF HEAD OF (VIEWFL4)
 PREFERENCE TO SEE AN OPEN SPACE FROM INSIDE THE DWELLING

		HHSEX		ROW
COUNT	COL PCT	Female	Male	
		TOTAL		
		F	M	
VIEWFL4				
	1.00	2	17	19
Very good				
	2.00	4	20	24
	3.00		3	3
	4.00		12	12
	5.00		1	1
	6.00	2	2	4
	7.00		7	7
Very bad				
	COLUMN	8	62	70
	TOTAL			

NUMBER OF MISSING OBSERVATIONS = 0

Source: statistical data of field work.

TABLE (7.3.10): (VIEWFL5) PREFERENCE TO SEE A PUBLIC PARK
FROM INSIDE THE DWELLING

VALUE LABEL	VALUE	FREQUENCY	VALID	CUM
			PERCENT	PERCENT
Very good	1.00	34	49.3	49.3
	2.00	13	18.8	68.1
	3.00	8	11.6	79.7
	4.00	4	5.8	85.5
	5.00	7	10.1	95.6
	6.00	2	2.9	98.5
Very bad	7.00	1	1.5	100.0
No response	.00	1	MISSING	
	TOTAL	70	100.0	

Valid cases 69 missing cases 1

Source: statistical analysis of field work.

TABLE (7.3.11): CROSSTABULATION BY HARA OF (VIEWFL5) PREFERENCE
TO SEE A PUBLIC PARK FROM INSIDE THE DWELLING

		HARA					
COUNT		Albusta	Alardha	Alumda	S Mahadia	ROW	
		Ganoub	Wasat	harque	Hara 2	TOTAL	
		1.00	2.00	3.00	4.00		
VIEWFL5							
	1.00	12	6	14	2	34	
Very good							
	2.00	2	6		5	13	
	3.00	1	2	2	3	8	
	4.00		4			4	
	5.00	1	1		5	7	
	6.00			1	1	2	
	7.00			1		1	
Very bad							
	COLUMN	16	19	18	16	69	
	TOTAL						
NUMBER OF MISSING OBSERVATIONS =		1					

Source: statistical analysis of field work.

TABLE (7.3.12): CROSSTABULATION BY (HHSEX) SEX OF HEAD OF
 (VIEWFL5) PREFERENCE TO SEE A PUBLIC PARK
 FROM INSIDE THE DWELLING

		HHSEX		ROW	
COUNT					
COL	PCT	Female	Male		
		TOTAL			
		F	M		
VIEWFL5					
	1.00	5	29	34	
Very good					
	2.00	2	11	13	
	3.00	1	7	8	
	4.00		4	4	
	5.00		7	7	
	6.00		2	2	
Very bad	7.00		1	1	
	COLUMN	8	61	69	
	TOTAL				

NUMBER OF MISSING OBSERVATIONS = 1

Source: statistical data of field work.

TABLE (7.3.13): (VIEWFL6) PREFERENCE TO SEE A SCHOOL
FROM INSIDE THE DWELLING

VALUE	LABEL	VALUE	FREQUENCY	PERCENT	CUM PERCENT
Very good	1.00	15	21.4	21.4	
	2.00	15	21.4	42.8	
	3.00	13	18.6	61.4	
	4.00	6	8.6	70.0	
	5.00	8	11.4	81.4	
	6.00	3	4.3	85.7	
	Very bad	7.00	10	14.3	100.0
		TOTAL	70	100.0	
Valid cases	70	missing cases	0		

Source: statistical analysis of field work.

TABLE (7.3.14): CROSSTABULATION BY HARA OF (VIEWFL6) PREFERENCE TO SEE A SCHOOL FROM INSIDE THE DWELLING

		HARA					
		COUNT	Albusta	Alardha	Alumda	S Mahadia	ROW
		Ganoub	Wasat	harque	Hara 2		TOTAL
		1.00	2.00	3.00	4.00		
VIEWFL6							
Very good		1.00	6			8	15
		2.00	4	5	4	2	15
		3.00	4	7	1	1	13
		4.00	1	2	2	1	6
		5.00		2	4	2	8
		6.00		2		1	3
Very bad		7.00	1	1		8	10
		COLUMN	16	19	19	16	70
		TOTAL					

NUMBER OF MISSING OBSERVATIONS = 0

Source: statistical analysis of field work.

TABLE (7.3.15): CROSSTABULATION BY (HHSEX) SEX OF HEAD OF
 (VIEWFL6) PREFERENCE TO SEE A SCHOOL FROM
 INSIDE THE DWELLING

		HHSEX		ROW
COUNT	COL PCT	Female	Male	
		F	M	
VIEWFL6				TOTAL
	1.00	1	14	15
Very good				
	2.00	1	14	15
	3.00	1	12	13
	4.00	2	4	6
	5.00	1	7	8
	6.00		3	3
Very bad	7.00	2	8	10
	COLUMN	8	62	70
	TOTAL			

NUMBER OF MISSING OBSERVATIONS = 0

Source: statistical data of field work.

TABLE (7.3.16): (VIEWFL7) PREFERENCE TO SEE A SOCIAL CLUB FROM INSIDE THE DWELLING

VALUE	LABEL	VALUE	FREQUENCY	VALID PERCENT	CUM PERCENT
Very good		1.00	15	22.1	22.1
		2.00	7	10.3	32.4
		3.00	14	20.6	53.0
		4.00	12	17.7	70.6
		5.00	9	13.2	83.8
		6.00	6	8.8	92.6
	Very bad	7.00	5	7.4	100.0
No response		.00	2	MISSING	
		TOTAL	70	100.0	
Valid cases	68	missing cases	2		

Source: statistical analysis of field work.

TABLE (7.3.17): CROSSTABULATION BY HARA OF (VIEWFL7) PREFERENCE TO SEE A SOCIAL CLUB FROM INSIDE THE DWELLING

		HARA					
		COUNT	Albusta	Alardha	Alumda	S Mahadia	ROW
		Ganoub	Wasat	harque	Hara 2		TOTAL
		1.00	2.00	3.00	4.00		
VIEWFL7							
Very good		1.00	8	1	4	2	15
2.00		2.00	1	2	2	2	7
3.00		3.00	2	4	6	2	14
4.00		4.00	2	4	4	2	12
5.00		5.00	1	4		4	9
6.00		6.00	1	3		2	6
7.00		7.00	1		2	2	5
Very bad							
COLUMN		16	18	18	16	68	
TOTAL							
NUMBER OF MISSING OBSERVATIONS = 2							

Source: statistical analysis of field work.

TABLE (7.3.18): CROSSTABULATION BY (HHSEX) SEX OF HEAD OF
 (VIEWFL7) PREFERENCE TO SEE A SOCIAL CLUB
 FROM INSIDE THE DWELLING

		HHSEX		ROW	
COUNT					
COL	PCT	Female	Male		
		TOTAL			
		F	M		
VIEWFL7	1.00	1	14	15	
Very good					
	2.00		7	7	
	3.00	2	12	14	
	4.00		12	12	
	5.00	3	6	9	
	6.00	1	5	6	
	7.00	1	4	5	
Very bad					
	COLUMN	8	60	68	
	TOTAL				
NUMBER OF MISSING OBSERVATIONS =		2			

Source: statistical data of field work.

TABLE (7.3.19): (VIEWFL1) PREFERENCE TO SEE AN EXTERNAL VIEW
OF ANOTHER HOUSE FROM INSIDE THE DWELLING

VALUE LABEL	VALUE	FREQUENCY	VALID	CUM
			PERCENT	PERCENT
Very good	1.00	20	28.6	28.6
	2.00	14	20.0	48.6
	3.00	9	12.9	61.5
	4.00	5	7.1	68.6
	5.00	2	2.8	71.4
	6.00	3	4.3	75.7
Very bad	7.00	17	24.3	100.0
TOTAL		70	100.0	
Valid cases	70	missing	0	

Source: statistical analysis of field work.

TABLE (7.3.20): CROSSTABULATION BY HARA OF (VIEWFL1) PREFERENCE
TO SEE AN EXTERNAL VIEW OF ANOTHER HOUSE FROM
INSIDE THE DWELLING

		HARA					
COUNT		Albusta	Alardha	Alumda	S Mahadia	ROW	
		Ganoub	Wasat	harque	Hara 2	TOTAL	
		1.00	2.00	3.00	4.00		
VIEWFL1	-----+-----+-----+-----+-----+						
Very good	1.00 4 6 5 5 20						
	+-----+-----+-----+-----+						
	2.00 4 3 4 3 14						
	+-----+-----+-----+-----+						
	3.00 1 2 3 3 9						
	+-----+-----+-----+-----+						
	4.00 2 1 1 1 5						
	+-----+-----+-----+-----+						
	5.00 1 2						
	+-----+-----+-----+-----+						
	6.00 1 1 1 3						
	+-----+-----+-----+-----+						
	7.00 4 5 6 2 17						
Very bad							
	+-----+-----+-----+-----+						
COLUMN	16	19	19	16	70		
TOTAL							

NUMBER OF MISSING OBSERVATIONS = 0

Source: statistical analysis of field work.

TABLE (7.3.21): CROSSTABULATION BY (HHSEX) SEX OF HEAD OF
 (VIEWFL1) PREFERENCE TO SEE EXTERNAL VIEW
 OF ANOTHER HOUSE FROM INSIDE THE DWELLING

		HHSEX		ROW
COUNT	COL PCT	Female	Male	
		F	M	
VIEWFL1				TOTAL
	1.00	1	19	20
Very good				
	2.00		14	14
	3.00	3	6	9
	4.00	2	3	5
	5.00		2	2
	6.00		3	3
	7.00	2	15	17
Very bad				
	COLUMN	8	62	70
	TOTAL			
NUMBER OF MISSING OBSERVATIONS =		0		

Source: statistical data of field work.

TABLE (7.3.22): (VIEWFL2) PREFERENCE TO SEE AN INTERNAL VIEW
OF ANOTHER HOUSE FROM INSIDE THE DWELLING

VALUE LABEL	VALUE	FREQUENCY	VALID PERCENT	CUM PERCENT
	2.00	5	7.1	7.1
	3.00	6	8.6	15.7
	4.00	8	11.4	27.1
	5.00	4	5.7	32.8
	6.00	9	12.9	45.7
Very bad	7.00	38	54.3	100.0
	TOTAL	70	100.0	
Valid cases	70	missing	0	

Source: statistical analysis of field work.

TABLE (7.3.23): CROSSTABULATION BY HARA OF (VIEWFL2)
 PREFERENCE TO SEE AN INTERNAL VIEW OF
 ANOTHER HOUSE FROM INSIDE THE DWELLING

		HARA					
COUNT		Albusta	Alardha	Alumda	S Mahadia	ROW	
		Ganoub	Wasat	harque	Hara 2	TOTAL	
		1.00	2.00	3.00	4.00		
VIEWFL2	-----+-----+-----+-----+-----+						
2.00	2 1 2 5						
	+-----+-----+-----+-----+						
3.00	3 2 1 6						
	+-----+-----+-----+-----+						
4.00	2 3 3 8						
	+-----+-----+-----+-----+						
5.00	1 3 4						
	+-----+-----+-----+-----+						
6.00	3 2 4 9						
	+-----+-----+-----+-----+						
7.00	11 9 13 5 38						
Very bad							
	+-----+-----+-----+-----+						
COLUMN	16	19	19	16	70		
TOTAL							

NUMBER OF MISSING OBSERVATIONS = 0

Source: statistical analysis of field work.

TABLE (7.3.24): ROSSTABULATION BY (HHSEX) SEX OF HEAD OF
 (VIEWFL2) PREFERENCE TO SEE INTERNAL VIEW
 OF ANOTHER HOUSE FROM INSIDE THE DWELLING

HHSEX

	COUNT			
	COL PCT	Female	Male	ROW
				TOTAL
		F	M	
VIEWFL2	-----+-----+-----+			
2.00			5	5
	+-----+-----+			
3.00			6	6
	+-----+-----+			
4.00			8	8
	+-----+-----+			
5.00		1	3	4
	+-----+-----+			
6.00		2	7	9
	+-----+-----+			
7.00		5	33	38
Very bad				
	+-----+-----+			
COLUMN	8	62	70	
TOTAL				

NUMBER OF MISSING OBSERVATIONS = 0

Source: statistical data of field work.

TABLE (7.3.25): (INSVFL1) PREFERENCE TO OVERLOOK WOMEN'S
BEDROOM OF ANOTHER HOUSE

VALUE LABEL	VALUE	FREQUENCY	VALID	CUM
			PERCENT	PERCENT
Very good	1.00	3	4.3	4.3
	2.00	1	1.4	5.7
	3.00	4	5.7	11.4
	4.00	2	2.9	14.3
	5.00	1	1.4	15.7
	6.00	6	8.6	24.3
Very bad	7.00	53	75.7	100.0
 TOTAL		70	100.0	
Valid cases	70	missing cases	0	

Source: statistical analysis of field work.

TABLE (7.3.26): (INSVFL2) PREFERENCE TO OVERLOOK MEN'S
BEDROOM OF ANOTHER HOUSE

VALUE LABEL	VALUE	FREQUENCY	VALID	CUM
			PERCENT	PERCENT
Very good	1.00	1	1.5	1.5
	2.00	6	8.8	10.3
	3.00	4	5.9	16.2
	4.00	8	11.8	28.0
	5.00	7	10.3	38.3
	6.00	9	13.2	51.5
Very bad	7.00	33	48.5	100.0
No response	.00	2	MISSING	
		TOTAL	70	100.0
Valid cases	68	missing cases	2	

Source: statistical analysis of field work.

TABLE (7.3.27): (INSVFL3) PREFERENCE TO OVERLOOK WOMEN'S
SITTING ROOM OF ANOTHER HOUSE

VALUE LABEL	VALUE	FREQUENCY	VALID	CUM
			PERCENT	PERCENT
Very good	1.00	4	5.7	5.7
	2.00	3	4.3	10.0
	3.00	1	1.4	11.4
	4.00	4	5.7	17.1
	5.00	3	4.3	21.4
	6.00	11	15.7	37.1
Very bad	7.00	44	62.9	100.0
		TOTAL	70	100.0
Valid cases	70	missing cases	0	

Source: statistical analysis of field work.

TABLE (7.3.28): (INSVFL4) PREFERENCE TO OVERLOOK MEN'S
SITTING ROOM OF ANOTHER HOUSE

VALUE LABEL	VALUE	FREQUENCY	VALID	CUM
			PERCENT	PERCENT
Very good	1.00	8	11.4	11.4
	2.00	6	8.6	20.0
	3.00	1	1.4	21.4
	4.00	2	2.9	24.3
	5.00	4	5.7	30.0
	6.00	13	18.6	48.6
Very bad	7.00	36	51.4	100.0
<hr/>		TOTAL	70	100.0
Valid cases	70	missing cases	0	

Source: statistical analysis of field work.

TABLE (7.3.29): (INSVFL5) PREFERENCE TO OVERLOOK WOMEN'S
DINING ROOM OF ANOTHER HOUSE

VALUE	LABEL	VALUE	FREQUENCY	VALID PERCENT	CUM PERCENT
		2.00	5	7.5	7.5
		3.00	5	7.5	14.9
		4.00	1	1.5	16.4
		5.00	1	1.5	17.9
		6.00	14	20.9	38.8
Very bad		7.00	41	61.2	100.0
No response		.00	3	MISSING	
		TOTAL	70	100.0	
Valid cases		67	missing cases	3	

Source: statistical analysis of field work.

TABLE (7.3.30): (INSVFL6) PREFERENCE TO OVERLOOK MEN'S
DINING ROOM OF ANOTHER HOUSE

VALUE	LABEL	VALUE	FREQUENCY	VALID PERCENT	CUM PERCENT
		2.00	9	12.9	12.9
		3.00	7	10.0	22.9
		4.00	8	11.4	34.3
		5.00	5	7.1	41.4
		6.00	5	7.1	48.5
Very bad		7.00	36	51.4	100.0
		TOTAL	70	100.0	
Valid cases		70	missing cases	0	

Source: statistical analysis of field work.

TABLE (7.3.31): (INSVFL8) PREFERENCE TO OVERLOOK THE
KITCHEN OF ANOTHER HOUSE

VALUE	LABEL	VALUE	FREQUENCY	VALID PERCENT	CUM PERCENT
Very good	1.00	1	1	1.4	1.4
	2.00	3	3	4.3	5.7
	3.00	5	5	7.1	12.8
	4.00	1	1	1.4	14.2
	5.00	7	7	10.0	24.2
	6.00	9	9	12.9	37.1
Very bad	7.00	44	44	62.9	100.0
		TOTAL	70	100.0	
Valid cases	70	missing cases	0		

Source: statistical analysis of field work.

TABLE (7.3.32): (INSVFL9) PREFERENCE TO OVERLOOK WOMEN'S
BATHROOM OF ANOTHER HOUSE

VALUE LABEL	VALUE	FREQUENCY	VALID	CUM
			PERCENT	PERCENT
Very good	1.00	2	2.9	2.9
	2.00	1	1.4	4.3
	3.00	3	4.3	8.6
	4.00	2	2.9	11.5
	5.00	2	2.9	14.4
	6.00	7	10.0	24.4
Very bad	7.00	53	75.7	100.0
 TOTAL		70	100.0	
Valid cases	70	missing cases	0	

Source: statistical analysis of field work.

TABLE (7.3.33): (INSVFL10) PREFERENCE TO OVERLOOK MEN'S
BATHROOM OF ANOTHER HOUSE

VALUE LABEL	VALUE	FREQUENCY	VALID	CUM
			PERCENT	PERCENT
Very good	1.00	1	1.4	1.4
	2.00	1	1.4	2.8
	3.00	3	4.3	7.1
	4.00	3	4.3	11.4
	5.00	5	7.1	18.5
	6.00	5	7.1	25.6
Very bad	7.00	52	74.3	100.0
 TOTAL		70	100.0	
Valid cases	70	missing cases	0	

Source: statistical analysis of field work.

TABLE (7.3.34): (INSVFL11) PREFERENCE TO OVERLOOK WOMEN'S
WC/PL OF ANOTHER HOUSE

VALUE LABEL	VALUE	FREQUENCY	VALID	CUM
			PERCENT	PERCENT
Very good	1.00	1	1.4	1.4
	3.00	3	4.3	5.7
	4.00	1	1.4	7.1
	6.00	4	5.7	12.8
Very bad	7.00	61	87.1	100.0
TOTAL		70	100.0	
Valid cases	70	missing cases	0	

Source: statistical analysis of field work.

TABLE (7.3.35): (INSVFL12) PREFERENCE TO OVERLOOK MEN'S
WC/PL OF ANOTHER HOUSE

VALUE LABEL	VALUE	FREQUENCY	VALID	CUM
			PERCENT	PERCENT
Very good	1.00	1	1.4	1.4
	3.00	3	4.3	5.7
	4.00	1	1.4	7.1
	5.00	1	1.4	8.5
	6.00	7	10.0	18.5
Very bad	7.00	57	81.4	100.0
<hr/>				
	TOTAL	70	100.0	
<hr/>				
Valid cases	70	missing cases	0	

Source: statistical analysis of field work.

TABLE (7.3.36): (INSVFL13) PREFERENCE TO OVERLOOK THE
WOMEN'S COURTYARD OF ANOTHER HOUSE

VALUE	LABEL	VALUE	FREQUENCY	VALID PERCENT	CUM PERCENT
Very good		1.00	3	4.3	4.3
		2.00	6	8.6	12.9
		3.00	4	5.7	18.6
		4.00	3	4.3	22.9
		5.00	4	5.7	28.6
		6.00	7	10.0	38.6
Very bad		7.00	43	61.4	100.0
TOTAL			70	100.0	
Valid cases		70	missing cases	0	

Source: statistical analysis of field work.

TABLE (7.3.37): (INSVFL14) PREFERENCE TO OVERLOOK THE
MEN'S COURTYARD OF ANOTHER HOUSE

VALUE LABEL	VALUE	FREQUENCY	VALID PERCENT	CUM PERCENT
Very good	1.00	3	4.4	4.4
	2.00	10	14.7	19.1
	3.00	5	7.4	26.5
	4.00	5	7.4	33.9
	5.00	2	2.9	36.8
	6.00	9	13.2	50.0
Very bad	7.00	34	50.0	100.0
No response	.00	2	MISSING	
	TOTAL	70	100.0	
Valid cases	68	missing cases	2	

Source: statistical analysis of field work.

TABLE (7.4.1): (ORDCOK1) Family men cook during ordinary occasions.

Value Label	Value	Frequency	Valid Percent	Cum Percent
No	N	68	97.1	97.1
Yes	Y	2	2.9	100.0
	Total	70	100.0	
Valid cases	70	Missing cases	0	

TABLE (7.4.2): (ORDCOK2) Family women during ordinary occasions.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	Y	70	100.0	100.0
	Total	70	100.0	
Valid cases	70	Missing cases	0	

TABLE (7.4.3): (ORDCOK3) Other men during ordinary occasions.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	68	97.1	97.1
Yes	Y	2	2.9	100.0
	Total	70	100.0	
Valid cases	70	Missing cases	0	

TABLE (7.4.4): (ORDCOK4) Other women during ordinary occasions.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	70	100.0	100.0
	Total	70	100.0	
Valid cases	70	Missing cases	0	

TABLE (7.4.5): (ORDCOK5) Children during ordinary occasions.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	69	98.6	98.6
Yes	Y	1	1.4	100.0
	Total	70	100.0	
Valid cases	70	Missing cases	0	

TABLE (7.4.6): W(EDCOK1) Family men cook in wedding.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	63	100.0	100.0
No Response	0	7	Missing	
Total		70	100.0	
Valid cases	63	Missing cases	7	

TABLE (7.4.7): (WEDCOK2) Family women cook in wedding.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	47	74.6	74.6
Yes	Y	16	25.4	100.0
No Response	0	7	Missing	
Total		70	100.0	
Valid cases	63	Missing cases	7	

TABLE (7.4.8): (WEDCOK3) Other men cook in wedding.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	16	25.4	25.4
Yes	Y	47	74.6	100.0
No Response	0	7	Missing	
	Total	70	100.0	
Valid cases	63	Missing cases	7	

TABLE (7.4.9): (WEDCOK4) Other women cook in wedding.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	41	65.1	65.1
Yes	Y	22	34.9	100.0
No Response	0	7	Missing	
	Total	70	100.0	
Valid cases	63	Missing cases	7	

TABLE (7.4.10): (WEDCOK5) Children cook in wedding.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	60	95.2	95.2
Yes	Y	3	4.8	100.0
No Response	0	7	Missing	
	Total	70	100.0	
Valid cases	63	Missing cases	7	

TABLE (7.4.11): (BIRCOK1) Family men cook in child birth occasion.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	62	98.4	98.4
Yes	Y	1	1.6	100.0
No Response	0	7	Missing	
	Total	70	100.0	
Valid cases	63	Missing cases	7	

TABLE (7.4.12): (BIRCOOK2) Family women cook in child birth occasion.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	14	22.2	22.2
Yes	Y	49	77.8	100.0
No Response	0	7	Missing	
	Total	70	100.0	
Valid cases	63	Missing cases	7	

TABLE (7.4.13): (BIRCOOK3) Other men cook in child birth occasion.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	53	84.1	84.1
Yes	Y	10	15.9	100.0
No Response	0	7	Missing	
	Total	70	100.0	
Valid cases	63	Missing cases	7	

TABLE (7.4.14): (BIRCOK4) Other women cook in child birth occasion.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	45	71.4	71.4
Yes	Y	18	28.6	100.0
No Response	0	7	Missing	
	Total	70	100.0	
Valid cases	63	Missing cases	7	

TABLE (7.4.15): (BIRCOK5) Children cook in child birth occasion.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	62	98.4	98.4
Yes	Y	1	1.6	100.0
No Response	0	7	Missing	
	Total	70	100.0	
Valid cases	63	Missing cases	7	

TABLE (7.4.16): (IDCOK1) Family men cook in Id occasion.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	65	97.0	97.0
Yes	Y	2	3.0	100.0
No Response	0	3	Missing	
	Total	70	100.0	
Valid cases	67	Missing cases	3	

TABLE (7.4.17): (IDCOK2) Family women cook in Id occasion.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	2	3.0	3.0
Yes	Y	65	97.0	100.0
No Response	0	3	Missing	
	Total	70	100.0	
Valid cases	67	Missing cases	3	

TABLE (7.4.18): (IDCOK3) Other men cook in Id occasion.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	65	97.0	97.0
Yes	Y	2	3.0	100.0
No Response	0	3	Missing	
	Total	70	100.0	
Valid cases	67	Missing cases	3	

TABLE (7.4.19): (IDCOK4) Other women cook in Id occasion.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	59	88.1	88.1
Yes	Y	8	11.9	100.0
No Response	0	3	Missing	
	Total	70	100.0	
Valid cases	67	Missing cases	3	

TABLE (7.4.20): (IDCOK5) Children cook in Id occasion.

Value Label	Value	Frequency	Percent	Cum Percent
No	N	65	97.0	97.0
Yes	Y	2	3.0	100.0
No Response	0	3	Missing	
	Total	70	100.0	
Valid cases	67	Missing cases	3	

TABLE (7.4.21): (FNRCOK1) Family men cook in funera occasion.

Value Label	Value	Frequency	Percent	Cum Percent
No	N	63	96.9	96.9
Yes	Y	2	3.1	100.0
No Response	0	5	Missing	
	Total	70	100.0	
Valid cases	65	Missing cases	5	

TABLE (7.4.22): (FNRCOK2) Family women cook in funera occasion.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	30	46.2	46.2
Yes	Y	35	53.8	100.0
No Response	0	5	Missing	
	Total	70	100.0	
Valid cases	65	Missing cases	5	

TABLE (7.4.23): (FNRCOK3) Other men cook in funera occasion.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	39	60.0	60.0
Yes	Y	26	40.0	100.0
No Response	0	5	Missing	
	Total	70	100.0	
Valid cases	65	Missing cases	5	

TABLE (7.4.24): (FNRCOK4) Other women cook in funera occasion.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	37	56.9	56.9
Yes	Y	28	43.1	100.0
No Response	0	5	Missing	
	Total	70	100.0	
Valid cases	65	Missing cases	5	

TABLE (7.4.25): (FNRCOK5) Children cook in funera occasion.

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	62	95.4	95.4
Yes	Y	3	4.6	100.0
No Response	0	5	Missing	
	Total	70	100.0	
Valid cases	65	Missing cases	5	

Note: the high rate of missing values is because of the family cycle, where many families had never done some of the above activities before.

TABLE (7.5.1): (NHREL) Relatives in the neighbourhood

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	17	24.3	24.3
Yes	Y	53	75.7	100.0
Total		70	100.0	
Valid cases	70	Missing cases	0	

TABLE (7.5.2): (NHFRND) Friends in the neighbourhood

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	8	11.4	11.3
Yes	Y	62	88.6	100.0
Total		70	100.0	
Valid cases	70	Missing cases	0	

TABLE (7.5.3): (RELWHR1) See relatives see relatives at home

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	Y	69	100.0	100.0
No Response	0	1	Missing	
Total		70	100.0	
Valid cases	69	Missing cases	1	

TABLE (7.5.4): (RELWHR7) See relatives on the street

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	35	50.7	50.7
Yes	Y	34	49.3	100.0
No Response	0	1	Missing	
Total		70	100.0	
Valid cases	69	Missing cases	1	

TABLE (7.5.5): (RELWHR2) See relatives at the mosque

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	37	53.6	53.6
Yes	Y	32	46.4	100.0
No Response	0	1	Missing	
	Total	70	100.0	
Valid cases	69	Missing cases	1	

TABLE (7.5.6): (RELWHR5) See relatives at bus station

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	54	78.3	78.3
Yes	Y	15	21.7	100.0
No Response	0	1	Missing	
	Total	70	100.0	
Valid cases	69	Missing cases	1	

TABLE (7.5.7): (RELWHR6) See relatives at the club

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	56	81.2	81.2
Yes	Y	13	18.8	100.0
No Response	0	1	Missing	
	Total	70	100.0	
Valid cases	69	Missing cases	1	

TABLE (7.5.8): (RELWHR4) See relatives at cafe

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	62	89.9	89.9
Yes	Y	7	10.1	100.0
No Response	0	1	Missing	
	Total	70	100.0	
Valid cases	69	Missing cases	1	

TABLE (7.5.9): (RELWHR8) See relatives at other places

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	48	70.6	70.6
Yes	Y	20	29.4	100.0
No Response	0	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.10): (FRNWHR1) See friends at home

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	7	10.3	10.3
Yes	Y	61	89.7	100.0
No Response	0	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.11): (FRNWHR2) See friends at the mosque

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	29	42.6	42.6
Yes	Y	39	57.4	100.0
No Response	0	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.12): (FRNWHR7) See friends on the street

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	34	50.0	50.0
Yes	Y	34	50.0	100.0
No Response	0	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.13): (FRNWHR6) See friends at the club

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	43	63.2	63.2
Yes	Y	25	36.8	100.0
No Response	0	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.14): (FRNWHR5) See friends at bus station

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	48	70.6	70.6
Yes	Y	20	29.4	100.0
No Response	0	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.15): (FRNWHR4) See friends at cafe

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	59	86.8	86.8
Yes	Y	9	13.2	100.0
No Response	0	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.16): (FRNWHR8) See friends at other palces

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	45	66.2	66.2
Yes	Y	23	33.8	100.0
No Response	0	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.17): (NBRWHR1) See neighbours at home

Value Label		Value	Frequency	Percent	Cum Percent
No		N	4	6.0	6.0
Yes		Y	63	94.0	100.0
No Response		0	3	Missing	
	Total		70	100.0	
Valid cases	67	Missing cases	3		

TABLE (7.5.18): (NBRWHR7) See neighbours on the street

Value Label		Value	Frequency	Percent	Cum Percent
No		N	21	31.3	31.3
Yes		Y	46	68.7	100.0
No Response		0	3	Missing	
	Total		70	100.0	
Valid cases	67	Missing cases	3		

TABLE (7.5.19): (NBRWHR2) See neighbours at the mosque

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	28	41.8	41.8
Yes	Y	39	58.2	100.0
No Response	0	3	Missing	
	Total	70	100.0	
Valid cases	67	Missing cases	3	

TABLE (7.5.20): (NBRWHR5) See neighbours at bus station

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	43	64.2	64.2
Yes	Y	24	35.8	100.0
No Response	0	3	Missing	
	Total	70	100.0	
Valid cases	67	Missing cases	3	

TABLE (7.5.21): (NBRWHR6) See neighbours at the club

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	45	67.2	67.2
Yes	Y	22	32.8	100.0
No Response	0	3	Missing	
	Total	70	100.0	
Valid cases	67	Missing cases	3	

TABLE (7.5.22): (NBRWHR4) See neighbours at cafe

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	57	85.1	85.1
Yes	Y	10	14.9	100.0
No Response	0	3	Missing	
	Total	70	100.0	
Valid cases	67	Missing cases	3	

TABLE (7.5.23): (NBRWHR8) See neighbours at other places

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
No	N	51	76.1	76.1
Yes	Y	16	23.9	100.0
No Response	0	3	Missing	
	Total	70	100.0	
Valid cases	67	Missing cases	3	

TABLE (7.5.24): (RELVRS1) Visit relatives for religious obligations

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	63	92.6	92.6
No	2.00	4	5.9	98.5
Dont know	4.00	1	1.5	100.0
No response	.00	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.25): (RELVRS2) Visit relatives for social obligations

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	49	72.1	72.1
No	2.00	18	26.5	98.5
Dont know	4.00	1	1.5	100.0
No response	.00	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.26): (RELVRS3) Visit relatives for other reasons

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	9	13.2	13.2
No	2.00	58	85.3	98.5
Dont know	4.00	1	1.5	100.0
No response	.00	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.27): (FRNVRS1) Visit friends for religous obligations

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	49	72.1	72.1
No	2.00	18	26.5	98.5
Dont know	4.00	1	1.5	100.0
No response	.00	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.28): (FRNVRS2) Visit friends for social obligations

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	58	85.3	85.3
No	2.00	9	13.2	98.5
Dont know	4.00	1	1.5	100.0
No response	.00	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.29): (FRNVRS3) Visit friends for other reasons

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	11	16.2	16.2
No	2.00	56	82.4	98.5
Dont know	4.00	1	1.5	100.0
No response	.00	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.30): (NBVRS1) Visit neighbours for religious obligations

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	60	89.6	89.6
No	2.00	5	7.5	97.0
Dont know	4.00	2	3.0	100.0
No response	.00	3	Missing	
	Total	70	100.0	
Valid cases	67	Missing cases	3	

TABLE (7.5.31): (NBVRS2) Visit neighbours for social obligations

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	49	73.1	73.1
No	2.00	16	22.9	97.0
Dont know	4.00	2	2.9	100.0
No response	.00	3	Missing	
	Total	70	100.0	
Valid cases	67	Missing cases	3	

TABLE (7.5.32): (NBVRS3) Visit neighbours for other reasons

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	9	13.4	13.4
No	2.00	55	82.1	95.5
Never see them	3.00	1	1.5	97.0
Dont know	4.00	2	3.0	100.0
No response	.00	3	Missing	
	Total	70	100.0	
Valid cases	67	Missing cases	3	

TABLE (7.5.33): (RELMT1) Meet relatives every religous celeboration

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	56	81.2	81.2
No	2.00	13	18.8	100.0
No response	.00	1	Missing	
	Total	70	100.0	
Valid cases	69	Missing cases	1	

TABLE (7.5.34): (RELMT2) Meet relatives every wedding

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	59	85.5	85.5
No	2.00	10	14.5	100.0
No response	.00	1	Missing	
	Total	70	100.0	
Valid cases	69	Missing cases	1	

TABLE (7.5.35): (RELMT3) Meet relatives every child birth

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	52	76.5	76.5
No	2.00	16	23.5	100.0
No response	.00	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.36): (RELMT4) Meet relatives every circumcision

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	47	69.1	69.1
No	2.00	21	30.9	100.0
No response	.00	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.37): (RELMT5) Meet relatives every funeral

Value Label	Value	Frequency	Percent	Cum Percent
Yes	1.00	56	81.2	81.2
No	2.00	13	18.8	100.0
No response	.00	1	Missing	
	Total	70	100.0	
Valid cases	69	Missing cases	1	

TABLE (7.5.38): (RELMT6) Meet relatives more than once a week

Value Label	Value	Frequency	Percent	Cum Percent
Yes	1.00	30	44.1	44.1
No	2.00	38	55.9	100.0
No response	.00	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.39): (RELMT7) Meet relatives once a week

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	16	23.9	23.9
No	2.00	51	76.1	100.0
No response	.00	3	Missing	
	Total	70	100.0	
Valid cases	67	Missing cases	3	

TABLE (7.5.40): (RELMT8) Meet relatives every month

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	12	18.2	18.2
No	2.00	54	81.8	100.0
No response	.00	4	Missing	
	Total	70	100.0	
Valid cases	66	Missing cases	4	

TABLE (7.5.41): (RELM9) Meet relatives every 3 months

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	2	3.1	3.1
No	2.00	63	96.9	100.0
No response	.00	5	Missing	
	Total	70	100.0	
Valid cases	65	Missing cases	5	

TABLE (7.5.42): (RELM10) Meet relatives every 6 months

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	2	3.1	3.1
No	2.00	63	96.9	100.0
No response	.00	5	Missing	
	Total	70	100.0	
Valid cases	65	Missing cases	5	

TABLE (7.5.43): (RELMT11) Meet relatives once a year

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	2	3.1	3.1
No	2.00	63	96.9	100.0
No response	.00	5	Missing	
	Total	70	100.0	
Valid cases	65	Missing cases	5	

TABLE (7.5.44): (FRNDMT1) Meet friends every religous celebaration

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	54	78.3	78.3
No	2.00	15	21.7	100.0
No response	.00	1	Missing	
	Total	70	100.0	
Valid cases	69	Missing cases	1	

TABLE (7.5.45): (FRNDMT2) Meet friends every wedding

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	55	79.7	79.7
No	2.00	14	20.3	100.0
No response	.00	1	Missing	
	Total	70	100.0	
Valid cases	69	Missing cases	1	

TABLE (7.5.46): (FRNDMT3) Meet friends every child birth

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	39	57.4	57.4
No	2.00	29	42.6	100.0
No response	.00	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.47): (FRNDMT4) Meet friends every circumcision

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	35	51.5	51.5
No	2.00	33	48.5	100.0
No response	.00	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.48): (FRNDMT5) Meet friends every funeral

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	50	72.5	72.5
No	2.00	19	27.5	100.0
No response	.00	1	Missing	
	Total	70	100.0	
Valid cases	69	Missing cases	1	

TABLE (7.5.49): (FRNDMT6) Meet friends more than once a week

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	26	38.2	38.2
No	2.00	42	61.8	100.0
No response	.00	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.50): (FRNDMT7) Meet friends every week

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	11	16.7	16.7
No	2.00	55	83.3	100.0
No response	.00	4	Missing	
	Total	70	100.0	
Valid cases	66	Missing cases	4	

TABLE (7.5.51): (FRNDMT8) Meet friends every month

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	7	10.6	10.6
No	2.00	59	89.4	100.0
No response	.00	4	Missing	
	Total	70	100.0	
Valid cases	66	Missing cases	4	

TABLE (7.5.52): (FRNDMT9) Meet friends every 3 months

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	1	1.5	1.5
No	2.00	65	98.5	100.0
No response	.00	4	Missing	
	Total	70	100.0	
Valid cases	66	Missing cases	4	

TABLE (7.5.53): (FRNDMT10) Meet friends every 6 months

Value Label	Value	Frequency	Percent	Cum Percent
No	2.00	66	100.0	100.0
No response	.00	4	Missing	
	Total	70	100.0	
Valid cases	66	Missing cases	4	

TABLE (7.5.54): (FRNDMT11) Meet friends once a year

Value Label	Value	Frequency	Percent	Cum Percent
Yes	1.00	1	1.5	1.5
No	2.00	65	98.5	100.0
No response	.00	4	Missing	
	Total	70	100.0	
Valid cases	66	Missing cases	4	

TABLE (7.5.55): (NBRMT1) Meet neighbours every religious celebration

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	55	80.9	80.9
No	2.00	13	19.1	100.0
No response	.00	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.56): (NBRMT2) Meet neighbours every wedding

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	55	80.9	80.9
No	2.00	13	19.1	100.0
No response	.00	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.57): (NBRMT3) Meet neighbours every child birth

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	46	68.7	68.7
No	2.00	21	31.3	100.0
No response	.00	3	Missing	
	Total	70	100.0	
Valid cases	67	Missing cases	3	

TABLE (7.5.58): (NBRMT4) Meet neighbours every circumcision

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	44	65.7	65.7
No	2.00	23	34.3	100.0
No response	.00	3	Missing	
	Total	70	100.0	
Valid cases	67	Missing cases	3	

TABLE (7.5.59): (NBRMT5) Meet neighbours every funeral

Value Label	Value	Frequency	Valid	Cum
			Percent	
Yes	1.00	51	75.0	75.0
No	2.00	17	25.0	100.0
No response	.00	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.60): (NBRMT6) Meet neighbours more than once a week

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	37	54.4	54.4
No	2.00	31	45.6	100.0
No response	.00	2	Missing	
	Total	70	100.0	
Valid cases	68	Missing cases	2	

TABLE (7.5.61): (NBRMT7) Meet neighbours every week

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	7	10.8	10.8
No	2.00	58	89.2	100.0
No response	.00	5	Missing	
	Total	70	100.0	
Valid cases	65	Missing cases	5	

TABLE (7.5.62): (NBRMT8) Meet neighbours every month

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	2	3.1	3.1
No	2.00	63	96.9	100.0
No response	.00	5	Missing	
	Total	70	100.0	
Valid cases	65	Missing cases	5	

TABLE (7.5.63): (NBRMT9) Meet neighbours every 3 months

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	1	1.5	1.5
No	2.00	64	98.5	100.0
No response	.00	5	Missing	
	Total	70	100.0	
Valid cases	65	Missing cases	5	

TABLE (7.5.64): (NBRMT10) Meet neighbours every 6 months

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	1	1.5	1.5
No	2.00	64	98.5	100.0
No response	.00	5	Missing	
	Total	70	100.0	
Valid cases	65	Missing cases	5	

TABLE (7.5.65): (NBRMT11) Meet neighbours once a year

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Yes	1.00	1	1.5	1.5
No	2.00	64	98.5	100.0
No response	.00	5	Missing	
	Total	70	100.0	
Valid cases	65	Missing cases	5	

TABLE (7.5.66): (RELMCH) would like to see relatives

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
More	1.00	52	77.6	77.6
Same	2.00	14	20.9	98.5
Less	3.00	1	1.5	100.0
No response	.00	3	Missing	
	Total	70	100.0	
Valid cases	67	Missing cases	3	

TABLE (7.5.67): (FRNMCH) Would like to see friends

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
More	1.00	42	62.7	62.7
Same	2.00	19	28.4	91.0
Less	3.00	6	9.0	100.0
No response	.00	3	Missing	
	Total	70	100.0	
Valid cases	67	Missing cases	3	

TABLE (7.5.68): (NBRMCH) Would like to see neighbours

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
More	1.00	40	59.7	59.7
Same	2.00	17	25.4	85.1
Less	3.00	10	14.9	100.0
No response	.00	3	Missing	
	Total	70	100.0	
Valid cases	67	Missing cases	3	

TABLE (7.5.69): (NACONT1) CONTACT NEIGHBOUR (A) THROUGH NAFFAG

VALUE	LABEL	VALUE	FREQUENCY	VALID PERCENT	CUM PERCENT
None		1.00	58	82.9	82.9
Men		2.00	2	2.9	85.7
Women		3.00	7	10.0	16.9
Both		4.00	3	4.0	100.0
		TOTAL	70	100.0	
Valid cases		70	missing cases	0	

TABLE (7.5.70): (NACONT2) CONTACT NEIGHBOUR (A) OVER
PARTY-WALL FROM INSIDE DWELLING

VALUE	LABEL	VALUE	FREQUENCY	VALID PERCENT	CUM PERCENT
None		1.00	44	62.9	62.9
Men		2.00	1	1.4	64.3
Women		3.00	14	20.0	84.3
Both		4.00	11	15.7	100.0
		TOTAL	70	100.0	
Valid cases		70	missing cases	0	

TABLE (7.5.71): (NACONT3) CONTACT NEIGHBOUR (A) OVER
BOUNDARY-WALL FROM STREET

VALUE LABEL	VALUE	FREQUENCY	VALID PERCENT	CUM PERCENT
None	1.00	60	85.7	85.7
Men	2.00	1	1.4	87.1
Women	3.00	6	8.6	95.7
Both	4.00	3	4.3	100.0
	TOTAL	70	100.0	

Valid cases 70 missing cases 0

TABLE (7.5.72): (NACONT4) CONTACT NEIGHBOUR (A) BY GOING
TO HIS/HER HOUSE

VALUE LABEL	VALUE	FREQUENCY	VALID PERCENT	CUM PERCENT
None	1.00	18	25.7	25.7
Men	2.00	16	22.9	48.6
Women	3.00	7	10.0	58.6
Both	4.00	29	41.4100	
	TOTAL	70	100.0	

Valid cases 70 missing cases 0

TABLE (7.5.73): (NACONT5) CONTACT NEIGHBOUR (A) BY
SENDING CHILDREN TO HIS/HER HOUSE

VALUE	LABEL	VALUE	FREQUENCY	VALID PERCENT	CUM PERCENT
None		1.00	49	70.0	70.0
Men		2.00	3	4.3	74.3
Women		3.00	4	5.7	80.0
Both		4.00	14	20.0	100.0
		TOTAL	70	100.0	
Valid cases		70	missing cases	0	

TABLE (7.5.74): (NACONT6) CONTACT NEIGHBOUR (A) BY
OTHER MEANS

VALUE	LABEL	VALUE	FREQUENCY	VALID PERCENT	CUM PERCENT
None		1.00	66	94.3	94.3
Men		2.00	1	1.4	95.7
Women		3.00	3	4.3	100.0
		TOTAL	70	100.0	
Valid cases		70	missing cases	0	

TABLE (7.5.75): (NBCONT1) CONTACT NEIGHBOUR (B) THROUGH NAFFAG

VALUE	LABEL	VALUE	FREQUENCY	VALID	CUM
				PERCENT	PERCENT
None		1.00	52	80.0	80.0
Men		2.00	1	1.5	81.5
Women		3.00	5	7.7	89.2
Both		4.00	7	10.8	100.0
No Response		.00	5	MISSING	
		TOTAL	70	100.0	
Valid cases	65	missing cases	5		

TABLE (7.5.76): (NBCONT2) CONTACT NEIGHBOUR (B) OVER
PARTY-WALL FROM INSIDE DWELLING

VALUE	LABEL	VALUE	FREQUENCY	VALID	CUM
				PERCENT	PERCENT
None		1.00	40	61.5	61.5
Men		2.00	3	4.6	66.2
Women		3.00	16	24.6	90.8
Both		4.00	6	9.2	100.0
No Response		.00	5	MISSING	
		TOTAL	70	100.0	
Valid cases	65	missing cases	5		

TABLE (7.5.77): (NBCONT3) CONTACT NEIGHBOUR (B) OVER
BOUNDARY-WALL FROM STREET

VALUE	LABEL	VALUE	FREQUENCY	PERCENT	CUM PERCENT
None		1.00	62	95.4	95.4
Women		3.00	1	1.5	96.9
Both		4.00	2	3.1	100.0
No Response		0.00	5	MISSING	
		TOTAL	70	100.0	
Valid cases		65	missing cases	5	

TABLE (7.5.78): (NbCONT4) CONTACT NEIGHBOUR (B) BY GOING
TO HIS/HER HOUSE

VALUE	LABEL	VALUE	FREQUENCY	PERCENT	CUM PERCENT
None		1.00	18	27.7	27.7
Men		2.00	13	20.0	47.7
Women		3.00	7	10.8	58.5
Both		4.00	27	41.5	100.0
No Response		.00	5	MISSING	
		TOTAL	70	100.0	
Valid cases		65	missing cases	5	

TABLE (7.5.79): (NBCONT5) CONTACT NEIGHBOUR (B) BY
SENDING CHILDREN TO HIS/HER HOUSE

VALUE	LABEL	VALUE	FREQUENCY	PERCENT	CUM PERCENT
None		1.00	44	67.7	67.7
Men		2.00	1	1.5	69.2
Women		3.00	5	7.7	76.9
Both		4.00	15	23.1	100.0
No Response		.00	5	MISSING	
		TOTAL	70	100.0	

Valid cases 65 missing cases 5

TABLE (7.5.80): (NBCONT6) CONTACT NEIGHBOUR (B) BY
OTHER MEANS

VALUE	LABEL	VALUE	FREQUENCY	PERCENT	CUM PERCENT
None		1.00	63	96.9	96.9
Women		3.00	2	3.1	100.0
No Response		.00	5	MISSING	
		TOTAL	70	100.0	

Valid cases 65 missing cases 5

TABLE (7.5.81): (NCCONT1) CONTACT NEIGHBOUR (C) THROUGH NAFFAG

VALUE	LABEL	VALUE	FREQUENCY	PERCENT	CUM PERCENT
None		1.00	36	87.8	87.8
Men		2.00	1	2.4	90.2
Women		3.00	3	7.3	97.6
Both		4.00	1	2.4	100.0
No Response		.00	29	MISSING	
		TOTAL	70	100.0	
Valid cases	41	missing cases	29		

TABLE (7.5.82): (NCCONT2) CONTACT NEIGHBOUR (C) OVER
PARTY-WALL FROM INSIDE DWELLING

VALUE	LABEL	VALUE	FREQUENCY	PERCENT	CUM PERCENT
None		1.00	33	80.5	80.5
Women		3.00	3	7.3	87.8
Both		4.00	5	12.2	100.0
No Response		.00	29	MISSING	
		TOTAL	70	100.0	
Valid cases	41	missing cases	29		

TABLE (7.5.83): (NCCONT3) CONTACT NEIGHBOUR (C) OVER
BOUNDARY-WALL FROM STREET

VALUE	LABEL	VALUE	FREQUENCY	PERCENT	CUM PERCENT
None		1.00	39	95.1	95.1
Men		2.00	1	2.4	97.6
Women		3.00	1	2.4	100.0
No Response		.00	29	MISSING	
		TOTAL	70	100.0	
Valid cases		41	missing cases	29	

TABLE (7.5.84): (NCCONT4) CONTACT NEIGHBOUR (C) BY GOING
TO HIS/HER HOUSE

VALUE	LABEL	VALUE	FREQUENCY	PERCENT	CUM PERCENT
None		1.00	14	34.1	34.1
Men		2.00	8	19.5	53.7
Women		3.00	4	9.8	63.4
Both		4.00	15	36.6	100.0
No Response		.00	29	MISSING	
		TOTAL	70	100.0	
Valid cases		41	missing cases	29	

TABLE (7.5.85): (NCCONT5) CONTACT NEIGHBOUR (C) BY
SENDING CHILDREN TO HIS/HER HOUSE

VALUE	LABEL	VALUE	FREQUENCY	PERCENT	CUM PERCENT
None		1.00	32	78.0	78.0
Women		3.00	1	2.4	80.5
Both		4.00	8	19.5	100.0
No Response		.00	29	MISSING	
		TOTAL	70	100.0	
Valid cases		41	missing cases	29	

TABLE (7.5.86): (NCCONT6) CONTACT NEIGHBOUR (C) BY
OTHER MEANS

VALUE	LABEL	VALUE	FREQUENCY	PERCENT	CUM PERCENT
None		1.00	38	92.7	92.7
Men		2.00	1	2.4	95.1
Women		3.00	2	2.9	100.0
No Response		.00	29	MISSING	
		TOTAL	70	100.0	
Valid cases		41	missing cases	29	

TABLE (7.5.87): (NDCONT3) CONTACT NEIGHBOUR (D) OVER
BOUNDARY-WALL FROM STREET

VALUE	LABEL	VALUE	FREQUENCY	PERCENT	CUM PERCENT
None		1.00	59	95.2	95.2
Both		4.00	3	4.8	100.0
No Response		.00	8	MISSING	
		TOTAL	70	100.0	
Valid cases		62	missing cases	8	

TABLE (7.5.88): (NDCONT4) CONTACT NEIGHBOUR (D) BY GOING
TO HIS/HER HOUSE

VALUE	LABEL	VALUE	FREQUENCY	PERCENT	CUM PERCENT
None		1.00	14	22.6	22.6
Men		2.00	6	9.7	32.3
Women		3.00	6	9.7	41.9
Both		4.00	36	58.1	100.0
No Response		.00	8	MISSING	
		TOTAL	70	100.0	
Valid cases		62	missing cases	8	

TABLE (7.5.89): (NDCONT5) CONTACT NEIGHBOUR (D) BY
SENDING CHILDREN TO HIS/HER HOUSE

VALUE LABEL	VALUE	FREQUENCY	VALID	CUM
			PERCENT	PERCENT
None	1.00	49	79.0	79.0
Both	4.00	13	21.0	100.0
No Response	.00	8	MISSING	
	TOTAL	70	100.0	

Valid cases 62 missing cases 8

TABLE (7.5.90): (NDCONT6) CONTACT NEIGHBOUR (D) BY
OTHER MEANS

VALUE LABEL	VALUE	FREQUENCY	VALID	CUM
			PERCENT	PERCENT
None	1.00	60	96.8	96.8
Women	3.00	2	3.2	100.0
No Response	.00	8	MISSING	
	TOTAL	70	100.0	

Valid cases 62 missing cases 8

TABLE (7.5.92a): Factors relating to Locality Satisfaction
 indicated by Correlation Significance Levels (P).

Correlation
 significance level 'p'
 for sample size = 69

ATT	P= .000	
AGE	P= .263	-
CIHILDEUM	P= .031	-
PLIVE	P= .195	-
CAPSTAY	P= .059	
EDUCAT	P= .230	-
INCOME	P= .255	-
TENURE	P= .291	-
DWLRESID	P= .430	-
DWLMPR1	P= .021	-
DWLMPR2	P= .010	-
DWLMPR3	P= .028	-
DWLMPR4	P= .008	-
DWLMPR5	P= .046	-
ROOM	P= .136	
MORERM	P= .157	-
OVLKFEEL	P= .056	
NOISTRNB	P= .248	-
NOISTRPB	P= .161	-
NOSFL	P= .124	-
SEPARATE	P= .343	
NSAT	P= .022	
LEISURE	P= .124	
DSAT	P= .036	
MOVEPLAN	P= .031	-
DWLIKE1	P= .274	
DWLIKE2	P= .385	-
DWLIKE3	P= .050	

(conted.)

TABLE (7.5.92a): Factors relating to Locality Satisfaction
indicated by Correlation Significance Levels (P).

Correlation
significance level 'p'
for sample size = 69

DWLIKE4	P= .271	
DWLIKE5	P= .200	-
DWLIKE6	P= .433	
DWLIKE7	P= .406	
DWLIKE8	P= .385	-
DWLIKE9	P= .210	-
DWLIKE10	P= .162	
DWLIKE11	P= .289	
DWLIKE12	P= .355	-
DWLIKE13	P= .311	-
DISLIK1	P= .212	-
DISLIK2	P= .218	-
DISLIK3	P= .386	-
DISLIK4	P= .475	
DISLIK5	P= .371	-
DISLIK6	P= .482	-
DISLIK7	P= .475	-
DISLIK8	P= .416	
DISLIK9	P= .405	

(conted.)

TABLE (7.5.92a): Factors relating to Locality Satisfaction indicated by Correlation Significance Levels (P).

Correlation
significance level 'p'
for sample size = 69

DISLIK10	P= .497	-
DISLIK11	P= .497	-
IMPRNK1	P= .081	-
IMPRNK2	P= .089	-
IMPRNK3	P= .434	-
IMPRNK4	P= .464	-
IMPRNK5	P= .215	-
IMPRNK6	P= .498	
IMPRNK7	P= .272	-
IMPRNK8	P= .269	-
IMPRNK9	P= .344	
LSAT	P= .011	-

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.5.92b): (HARASAT) Satisfaction with hara

Value Label	Value	Frequency	Percent	Cum Percent
Very satisfied	1.00	43	62.3	62.3
	2.00	15	21.7	84.1
	3.00	2	2.9	87.0
	4.00	3	4.3	91.3
	5.00	3	4.3	95.7
	6.00	1	1.5	97.1
Very dissatisfied	7.00	2	2.9	100.0
No response	.00	1	Missing	
	Total	70	100.0	
Valid cases	69	Missing cases	1	

TABLE (7.5.93): Factors relating to Dwelling Satisfaction
 indicated by Correlation Significance Levels (P).

	correlation
	significance level (p)
	for sample size = 69
ATT	P= .451
HSAT	P= .036
AGE	P= .360 -
CHILDSNUM	P= .357
PLIVE	P= .164
CAPSAY	P= .398
EDUCAT	P= .055 -
INCOME	P= .473
TENURE	P= .268
DWELRESID	P= .317
DWLMPR1	P= .018 -
DWLMPR2	P= .008 -
DWLMPR3	P= .013 -
DWLMPR4	P= .005 -
DWLMPR5	P= .079 -
ROOM	P= .005
MORERM	P= .041 -
OVLKFEEL	P= .402
NIOSTRNB	P= .077 -
NOISTRPB	P= .022 -
NOSFL	P= .442 -
SEPERATE	P= .075
NSAT	P= .161
LEISURE	P= .025
MOVEPLAN	P= .067 -

(conted.)

TABLE (7.5.93): Factors relating to Dwelling Satisfaction
indicated by Correlation Significance Levels (P).

correlation
significance level (p)
for sample size = 69

DWLIKE1	P= .230
DWLIKE2	P= .348
DWLIKE3	P= .052
DWLIKE4	P= .171
DWLIKE5	P= .325 -
DWLIKE6	P= .079
DWLIKE7	P= .142
DWLIKE8	P= .409
DWLIKE9	P= .392 -
DWLIKE10	P= .338
DWLIKE11	P= .209
DWLIKE12	P= .087
DWLIKE13	P= .486
DISLIK1	P= .038 -
DISLIK2	P= .063 -
DISLIK3	P= .239 -
DISLIK4	P= .254 -
DISLIK5	P= .272 -
DISLIK6	P= .133 -
DISLIK7	P= .124 -
DISLIK8	P= .169 -
DISLIK9	P= .095 -
DISLIK10	P= .129 -

(conted.)

TABLE (7.5.93): Factors relating to Dwelling Satisfaction
indicated by Correlation Significance Levels (P).

correlation
significance level (p)
for sample size = 69

DISLIK11	P= .466	-
IMPRNK1	P= .013	-
IMPRNK2	P= .204	-
IMPRNK3	P= .218	-
IMPRNK4	P= .257	-
IMPRNK5	P= .336	
IMPRNK6	P= .113	
IMPRNK7	P= .223	
IMPRNK8	P= .091	
IMPRNK9	P= .086	
LSAT	P= .119	-

Note: (a) correlation significance (p) values are significant
at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

TABLE (7.5.94a): Factors related to Attachment Feeling
 towards the Locality indicated by Correlation
 Significance Levels (P)

	correlation	
	significance level (p)	
	for sample size = 69	
HSAT	P= .000	
DSAT	P= .451	
AGE	P= .260	-
CHILDNUM	P= .166	-
PLIVE	P= .497	
CAPSTAY	P= .328	
EDUCAT	P= .449	
INCOME	P= .265	-
TENURE	P= .146	-
DWLRESID	P= .293	-
DWLMPR1	P= .058	-
DWLMPR2	P= .054	-
DWLMPR3	P= .164	-
DWLMPR4	P= .112	-
DWLMPR5	P= .067	-
ROOM	P= .221	-
MORERM	P= .431	
OVLKFEEL	P= .457	
NOISTRNB	P= .391	
NOISTRPB	P= .377	
NOSFL	P= .452	
SEPARATE	P= .126	
NSAT	P= .295	
LEISURE	P= .343	
MOVEPLAN	P= .456	

(conted.)

TABLE (7.5.94a): Factors related to Attachment Feeling
 towards the Locality indicated by Correlation
 Significance Levels (P)

	correlation
	significance level (p)
	for sample size = 69
DWLIKE1	P= .439
DWLIKE2	P= .402
DWLIKE3	P= .043
DWLIKE4	P= .123
DWLIKE5	P= .158
DWLIKE6	P= .401
DWLIKE7	P= .250
DWLIKE8	P= .331 -
DWLIKE9	P= .368
DWLIKE10	P= .058
DWLIKE11	P= .181
DWLIKE12	P= .268 -
DWLIKE13	P= .354
DISLIK1	P= .479
DISLIK2	P= .179 -
DISLIK3	P= .408
DISLIK4	P= .372
DISLIK5	P= .479
DISLIK6	P= .245
DISLIK7	P= .320 -

(conted.)

TABLE (7.5.94a): Factors related to Attachment Feeling
 towards the Locality indicated by Correlation
 Significance Levels (P)

	correlation	
	significance level (p)	
	for sample size = 69	
DISLIK8	P= .494	
DISLIK9	P= .487	
DISLIK10	P= .352	
DISLIK11	P= .307	
IMPRNK1	P= .079	-
IMPRNK2	P= .045	-
IMPRNK3	P= .061	-
IMPRNK4	P= .102	
IMPRNK5	P= .039	-
IMPRNK6	P= .223	-
IMPRNK7	P= .076	-
IMPRNK8	P= .033	-
IMPRNK9	P= .105	-
LSAT	P= .068	-

Note: (a) correlation significance (p) values are significant at 0.05 level.

(b) factors with (-) sign correlate negatively otherwise.

(c) " . " is printed if a coefficient cannot be computed.

TABLE (7.5.94b): (ATTACH) Attachment feeling to hara/hay

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Strongly attached	1.00	41	59.4	59.4
	2.00	15	21.7	81.2
	3.00	4	5.8	87.0
	4.00	6	8.7	95.7
	5.00	2	2.9	98.6
Not attached at all	7.00	1	1.5	100.0
No response	.00	1	Missing	
		Total	70	100.0
Valid cases	69	Missing cases	1	

TABLE (7.5.95): (VSTRSM1) Men recieve single men

			Valid	Cum
Value	Label	Value	Frequency	Percent
No		N	3	4.6
Yes		Y	62	95.4
No Response		0	5	Missing
Total		70	100.0	

TABLE (7.5.96): (VSTRSM2) Women recieve single men

			Valid	Cum
Value	Label	Value	Frequency	Percent
No		N	54	83.1
Yes		Y	11	16.9
No Response		0	5	Missing
Total		70	100.0	

TABLE (7.5.97): (VSTRSM3) Children recieve single men

			Valid	Cum
Value	Label	Value	Frequency	Percent
No		N	52	80.0
Yes		Y	13	20.0
No Response		0	5	Missing
		Total	70	100.0

Valid cases 65 Missing cases 5

TABLE (7.5.98): (VSTRSM4) Servant recieves single men

			Valid	Cum
Value	Label	Value	Frequency	Percent
No		N	52	80.0
Yes		Y	13	20.0
No Response		0	5	Missing
		Total	70	100.0

Valid cases 65 Missing cases 5

TABLE (7.5.99): (VSTRSW2) Women receive single women

			Valid	Cum
Value Label	Value	Frequency	Percent	Percent
No	N	3	4.6	4.6
Yes	Y	62	95.4	100.0
No Response	0	5	Missing	
	Total	70	100.0	

Valid cases	65	Missing cases	5
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TABLE (7.5.100): (VSTRSW1) Men receive single women

			Valid	Cum
Value Label	Value	Frequency	Percent	Percent
No	N	50	76.9	76.9
Yes	Y	15	23.1	100.0
No Response	0	5	Missing	
	Total	70	100.0	

Valid cases	65	Missing cases	5
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TABLE (7.5.101): (VSTRSW3) Children receive single women

			Valid	Cum
Value Label	Value	Frequency	Percent	Percent
No	N	49	75.4	75.4
Yes	Y	16	24.6	100.0
No Response	0	5	Missing	
	Total	70	100.0	

Valid cases 65 Missing cases 5

TABLE (7.5.102): (VSTRSW4) Servant receives single women

			Valid	Cum
Value Label	Value	Frequency	Percent	Percent
No	N	50	76.9	76.9
Yes	Y	15	23.1	100.0
No Response	0	5	Missing	
	Total	70	100.0	

Valid cases 65 Missing cases 5

TABLE (7.5.104): (VSTRSM2) Women receive single men
by HARA Hara/hay (Locality)

HARA						
Count						
	Albusta	Alardha	Alumda	S Mahadia		
	Ganoub	Wasat	harque	Hara 2	Row	
	1.00	2.00	3.00	4.00		Total
VSTRSM2						
No	N	14	16	15	9	54
						83.1
	+-----+	+-----+	+-----+	+-----+	+-----+	
Yes	Y	1	2	3	5	11
						16.9
	+-----+	+-----+	+-----+	+-----+	+-----+	
	Column	15	18	18	14	65
	Total	23.1	27.7	27.7	21.5	100.0

Number of Missing Observations: 5

TABLE (7.5.105): (VSTRSW2) Women receive single women

by HARA Hara/hay (Locality)

HARA Page 1 of 1

	Count					
		Albusta	Alardha	Alumda	S Mahadia	
		Ganoub	Wasat	harque	Hara 2	Row
		1.00	2.00	3.00	4.00	Total
VSTRSW2						
	N	2		1		3
No						4.6
	Y	13	17	18	14	62
Yes						95.4
	Column	15	17	19	14	65
	Total	23.1	26.2	29.2	21.5	100.0

Number of Missing Observations: 5

TABLE (7.5.106): (VSTRSW1) Men receive single women
by HARA Hara/hay (Locality)

HARA						
Count						
	Albusta	Alardha	Alumda	S Mahadia		
	Ganoub	Wasat	harque	Hara 2		Row
	1.00	2.00	3.00	4.00		Total
VSTRSW1						
	N	11	15	15	9	50
No						76.9
	Y	4	2	4	5	15
Yes						23.1
	Column	15	17	19	14	65
	Total	23.1	26.2	29.2	21.5	100.0

Number of Missing Observations: 5

TABLE (7.5.107): (VSTRFM1) Men receive families

Value	Label	Value	Frequency	Percent	Cum
No		N	13	20.0	20.0
Yes		Y	52	80.0	100.0
No Response		0	5	Missing	
	Total		70	100.0	
Valid cases		65	Missing cases	5	

TABLE (7.5.108): (VSTRFM2) Women receive families

			Valid	Cum	
Value	Label	Value	Frequency	Percent	Percent
No		N	5	7.7	7.7
Yes		Y	60	92.3	100.0
No Response		0	5	Missing	
		Total	70	100.0	
Valid cases		65	Missing cases	5	

TABLE (7.5.109): (VSTRFM3) Children receive families

			Valid	Cum	
Value	Label	Value	Frequency	Percent	Percent
No		N	49	75.4	75.4
Yes		Y	16	24.6	100.0
No Response		0	5	Missing	
		Total	70	100.0	
Valid cases		65	Missing cases	5	

TABLE (7.5.110): (VSTRFM4) Servant receives families

			Valid	Cum	
Value	Label	Value	Frequency	Percent	Percent
No		N	50	76.9	76.9
Yes		Y	15	23.0	100.0
No Response		0	5	Missing	
		Total	70	100.0	

Valid cases 65 Missing cases 5

TABLE (7.5.111): (VSTRFM1) Men receive families
by HARA Hara/hay (Locality)

HARA							
Count							
	Albusta	Alardha	Alumda	S Mahadia			
	Ganoub	Wasat	harque	Hara 2			Row
	1.00	2.00	3.00	4.00			Total
VSTRFM1							
	N	1	4	3	4	12	
No						18.5	
	+-----+	+-----+	+-----+	+-----+	+-----+		
	Y	14	13	16	10	53	
Yes						81.5	
	+-----+	+-----+	+-----+	+-----+	+-----+		
	Column	15	17	19	14	65	
	Total	23.1	26.2	29.2	21.5	100.0	

Number of Missing Observations: 5

TABLE (7.5.112): (VSTRFM2) Women receive families
by HARA Hara/hay (Locality)

		HARA					
		Count					
			Albusta	Alardha	Alumda	S Mahadia	
			Ganoub	Wasat	harque	Hara 2	
			1.00	2.00	3.00	4.00	
VSTREM2						Total	
		N	4			1	5
No							7.7
		Y	11	17	19	13	60
Yes							92.3
		Column	15	17	19	14	65
		Total	23.1	26.2	29.2	21.5	100.0

Number of Missing Observations: 5

TABLE (7.5.103): (VSTRSM1) Men receive single men
by HARA Hara/hay (Locality)

HARA						
Count						
	Albusta	Alardha	Alumda	S Mahadia		
	Ganoub	Wasat	harque	Hara 2	Row	
	1.00	2.00	3.00	4.00		Total
VSTRSM1	-----+-----+-----+-----+-----+					
	N		1		1	
No						3
	+-----+-----+-----+-----+-----+					
	Y		15		17	
Yes						62
	+-----+-----+-----+-----+-----+					
	Column	15	18	18	14	65
	Total	23.1	27.7	27.7	21.5	100.0

Number of Missing Observations: 5

TABLE (7.6.1): (WMNPOS5) Woman should go to work

Value Label	Value	Frequency	Percent	Cum Percent
Agree	1.00	46	65.7	65.7
Disagree	2.00	16	22.9	88.6
Dont know	3.00	3	4.3	92.9
Dont mind	4.00	5	7.1	100.0
	Total	70	100.0	
Valid cases	70	Missing cases	0	

TABLE (7.6.2): (WMNPOS7) Woman should stay at home

Value Label	Value	Frequency	Percent	Cum Percent
Agree	1.00	13	18.6	18.6
Disagree	2.00	44	62.8	81.4
Dont know	3.00	2	2.9	84.3
Dont mind	4.00	11	15.7	100.0
	Total	70	100.0	
Valid cases	70	Missing cases	0	

TABLE (7.6.3): (WMNPOS8) Woman should go out alone whenever she likes

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Agree	1.00	11	15.7	15.7
Disagree	2.00	52	74.3	90.0
Dont know	3.00	2	2.9	92.9
Dont mind	4.00	5	7.1	100.0
	Total	70	100.0	
Valid cases	70	Missing cases	0	

TABLE (7.6.4): (WMNPOS9) Woman should go out alone only if necessary

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Agree	1.00	48	68.6	68.6
Disagree	2.00	8	11.4	80.0
Dont know	3.00	4	5.7	85.7
Dont mind	4.00	10	14.3	100.0
	Total	70	100.0	
Valid cases	70	Missing cases	0	

TABLE (7.6.5): (WMNPOS11) Woman should join mixed social activities

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Agree	1.00	29	41.4	41.4
Disagree	2.00	24	34.3	75.7
Dont know	3.00	3	4.3	80.0
Dont mind	4.00	14	20.0	100.0
	Total	70	100.0	
Valid cases	70	Missing cases	0	

TABLE (7.6.6): (WMNPOS13) Woman should join only women activities

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Agree	1.00	36	51.4	51.4
Disagree	2.00	26	37.1	88.5
Dont know	3.00	2	2.9	91.4
Dont mind	4.00	6	8.6	100.0
	Total	70	100.0	
Valid cases	70	Missing cases	0	

TABLE (7.6.7): (WMNPOS14) Woman should not join socail activities

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Agree	1.00	12	17.1	17.1
Disagree	2.00	45	64.3	81.4
Dont know	3.00	2	2.9	84.3
Dont mind	4.00	11	15.7	100.0
	Total	70	100.0	
Valid cases	70	Missing cases	0	

TABLE (7.6.8): (WMNPOS15) Woman should be separated from men
guests at home

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
Agree	1.00	43	61.4	61.4
Disagree	2.00	12	17.2	78.6
Dont know	3.00	5	7.1	85.7
Dont mind	4.00	10	14.3	100.0
	Total	70	100.0	
Valid cases	70	Missing cases	0	

TABLE (7.7.1): D-VALUES FOR K SPACES, i.e. RA values for diamond-shaped complexes of k cells*.

Cells	D-Values	Cells	D-Values
1		16	0.251
2		17	0.244
3		18	0.237
4		19	0.231
5	0.352	20	0.225
6	0.349	21	0.22
7	0.34	22	0.214
8	0.328	23	0.209
9	0.317	24	0.205
10	0.306	25	0.200
11	0.295	26	0.196
12	0.285	27	0.192
13	0.276	28	0.188
14	0.267	29	0.184
15	0.259	30	0.181

Note: this table was used to eliminate the effect that size could have on the level-though not the distribution- of RA values in real systems (dwellings). By applying the related equation this will give the 'real relative asymmetry' or RRA of the space.

* Cells relate to the functional spaces, e.g. rooms.

Source: Hillier, B., and others, Ibid., P. 112.

TABLE (7.7.2): (AVRRA) AVERAGE REAL RELATIVE ASYMMETRY FOR THE AVERAGE DWELLING BY HARA

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			1.0004	.1634	67
HARA	1	Albusta Ganoub	1.0020	.1592	16
HARA	2	Alardah Wasat	.9539	.1354	18
HARA	3	Alumda Sharque	1.0259	.1917	17
HARA	4	Mahadia Hara 2	1.0241	.1679	16

Total Cases = 67 dwellings missing cases = 0

Note:

HARA = Locality.

Source: statistical analysis of field work

TABLE (7.7.3): PERCENTAGE OF THE DWELLINGS WITH HIGHEST (>0.1) OR LOWEST (<0.85) REAL RELATIVE ASYMMETRY (RRA) VALUES

HARA	1	2	3	4
HIGHEST RRA VALUES	43.75%	33.33%	47.06%	43.75%
LOWEST RRA VALUES	25.00%	22.22%	23.53%	6.25%

Total Cases = 67 dwellings missing cases = 0

Note:

HARA = Locality.

Source: statistical analysis of field work

TABLE (7.7.4): (AVRRA) AVERAGE REAL RELATIVE ASYMMETRY FOR DWELLINGS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			.9946	.3292	839
HARA	1	Albusta Ganoub	.9922	.3221	205
HOUSENUM	1		1.0039	.2847	13
HOUSENUM	2		1.0294	.2627	11
HOUSENUM	3		.8948	.2440	12
HOUSENUM	4		.7976	.2200	12
HOUSENUM	5		.8889	.2057	13
HOUSENUM	6		.8689	.3158	12
HOUSENUM	7		.8097	.2614	12
HOUSENUM	8		1.1405	.3072	14
HOUSENUM	9		1.0290	.2390	13
HOUSENUM	10		.9909	.3155	10
HOUSENUM	11		1.3359	.3582	15
HOUSENUM	12		.8144	.2897	14
HOUSENUM	13		1.2029	.3251	16
HOUSENUM	14		.7631	.2919	13
HOUSENUM	15		1.1726	.2813	14
HOUSENUM	16		.9773	.3044	11

(conted.)

TABLE (7.7.4): (AVRRA) AVERAGE REAL RELATIVE ASYMMETRY FOR DWELLINGS

Variable	Value	Label	Mean	Std Dev	Cases
Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			.9946	.3292	839
HARA	2	Alardah Wasat	.9471	.2937	231
HOUSENUM	1		.8888	.2227	13
HOUSENUM	2		1.0200	.3014	16
HOUSENUM	3		1.0173	.2983	14
HOUSENUM	4		.9952	.2574	11
HOUSENUM	5		.8958	.2480	10
HOUSENUM	6		1.0823	.3339	12
HOUSENUM	7		1.0853	.2847	14
HOUSENUM	8		1.1582	.2764	14
HOUSENUM	9		.9893	.2776	13
HOUSENUM	10		.8497	.2614	12
HOUSENUM	11		.8175	.2231	15
HOUSENUM	12		.8767	.2506	14
HOUSENUM	13		.7440	.2592	14
HOUSENUM	14		.7282	.2716	9
HOUSENUM	15		1.0823	.2913	14
HOUSENUM	16		.9667	.3098	13
HOUSENUM	18		.7931	.3287	9
HOUSENUM	19		.9245	.2984	14

(conted.)

TABLE (7.7.4): (AVRRA) AVERAGE REAL RELATIVE ASYMMETRY FOR DWELLINGS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			.9946	.3292	839
HARA	3	Alumda Sharque	1.0238	.3565	207
HOUSENUM	1		1.1952	.3678	14
HOUSENUM	2		.7589	.2549	13
HOUSENUM	3		.8843	.3239	12
HOUSENUM	4		1.4311	.3386	11
HOUSENUM	5		.9702	.3011	11
HOUSENUM	6		1.4253	.4382	11
HOUSENUM	7		.9782	.4063	8
HOUSENUM	8		.9040	.2851	14
HOUSENUM	9		1.1445	.3383	15
HOUSENUM	10		1.0609	.2860	12
HOUSENUM	11		1.1013	.3155	13
HOUSENUM	12		1.0972	.2953	15
HOUSENUM	13		.7761	.2864	8
HOUSENUM	14		1.0495	.2501	14
HOUSENUM	15		.9398	.2723	13
HOUSENUM	16		.8359	.3120	12
HOUSENUM	17		.7558	.2092	11

(conted.)

TABLE (7.7.4): (AVRRA) AVERAGE REAL RELATIVE ASYMMETRY FOR DWELLINGS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			.9946	.3292	839
HARA	4	Mahadia Hara 2	1.0221	.3417	196
HOUSENUM	1		.8708	.2726	13
HOUSENUM	2		.8514	.3053	12
HOUSENUM	3		1.1401	.3255	13
HOUSENUM	4		.9753	.3268	12
HOUSENUM	5		1.0519	.3020	15
HOUSENUM	6		1.0177	.2977	11
HOUSENUM	7		.8212	.1987	12
HOUSENUM	8		1.4003	.4002	11
HOUSENUM	9		1.1726	.2844	13
HOUSENUM	10		.9030	.3013	13
HOUSENUM	11		.9062	.2206	10
HOUSENUM	12		.9217	.2868	12
HOUSENUM	13		1.0870	.4428	12
HOUSENUM	14		1.3598	.3539	13
HOUSENUM	15		.9502	.2698	12
HOUSENUM	16		.9005	.2869	12

Total Cases = 839

Note:

Cases = Privacy cells, e.g. rooms.

HARA = Locality

HOUSENUM = Plot number

Source: statistical analysis of field work

TABLE (7.7.5): (AVRRA) MEAN REAL RELATIVE ASYMMETRY FOR THE AVERAGE
SPACE BY ENTRANCE

Variable	Value	Label	Mean	Std Dev	Cases
ROOMNAME	2	Passage	.8272	.2052	46
ENTER	1	One entrance	.8618	.2040	14
ENTER	2	Two entrances	.8451	.2190	24
ENTER	3	Three entrances	.7131	.1328	8
ROOMNAME	4	Saloon	1.2319	.3310	58
ENTER	1	One entrances	1.2320	.3374	17
ENTER	2	Two entrances	1.2548	.3551	30
ENTER	3	Three entrances	1.1695	.2664	11
ROOMNAME	5	Bed room	1.1783	.2347	67
ENTER	1	One entrance	1.1589	.3364	19
ENTER	2	Two entrances	1.2177	.1881	36
ENTER	3	Three entrances	1.0908	.1366	12
ROOMNAME	6	Kitchen	1.1709	.2976	64
ENTER	1	One entrance	1.2247	.3437	18
ENTER	2	Two entrances	1.1994	.2779	34
ENTER	3	Three entrances	1.0097	.2398	12
ROOMNAME	7	Store	1.3221	.3375	27
ENTER	1	One entrance	1.3918	.4188	7
ENTER	2	Two entrances	1.3289	.2849	13
ENTER	3	Three entrances	1.2398	.3770	7
ROOMNAME	8	WC (men)	1.1732	.2217	46
ENTER	1	One entrance	1.1914	.2838	5
ENTER	2	Two entrances	1.2153	.2246	31
ENTER	3	Three entrances	1.0334	.1176	10

(conted.)

TABLE (7.7.5): (AVRRA) MEAN REAL RELATIVE ASYMMETRY FOR THE AVERAGE SPACE BY ENTRANCE

Variable	Value	Label	Mean	Std Dev	Cases
ROOMNAME	9	WC (women)	1.1048	.2205	46
ENTER	1	One entrance	1.2227	.1972	4
ENTER	2	Two entrances	1.1051	.2322	32
ENTER	3	Three entrances	1.0565	.1890	10
ROOMNAME	10	WC (shared)	1.1585	.2563	20
ENTER	1	One entrance	1.1897	.2888	14
ENTER	2	Two entrances	1.0814	.1716	5
ENTER	3	Three entrances	1.1076	.0000	1
ROOMNAME	11	Bath (men)	1.2498	.2688	15
ENTER	1	One entrance	1.3540	.0991	2
ENTER	2	Two entrances	1.2449	.3138	10
ENTER	3	Three entrances	1.1966	.2058	3
ROOMNAME	12	Bath (women)	1.2033	.2489	16
ENTER	1	One entrance	1.2289	.2014	2
ENTER	2	Two entrances	1.2066	.2762	11
ENTER	3	Three entrances	1.1738	.2469	3
ROOMNAME	13	Bath (shared)	1.0380	.2720	48
ENTER	1	One entrance	1.1167	.2871	15
ENTER	2	Two entrances	1.0196	.2656	25
ENTER	3	Three entrances	.9480	.2572	8
ROOMNAME	14	Garage	.9683	.0478	2
ENTER	3	Three entrances	.9683	.0478	2

(conted.)

TABLE (7.7.5): (AVRRA) MEAN REAL RELATIVE ASYMMETRY FOR THE AVERAGE SPACE BY ENTRANCE

Variable	Value	Label	Mean	Std Dev	Cases
ROOMNAME	15	Shop	1.2721	.3017	12
ENTER	1	One entrance	1.7641	.4825	2
ENTER	2	Two entrances	1.2166	.1305	7
ENTER	3	Three entrances	1.0737	.1461	3
ROOMNAME	16	Zeer	1.1243	.2504	15
ENTER	1	One entrance	1.1498	.1463	3
ENTER	2	Two entrances	1.1596	.2728	10
ENTER	3	Three entrances	.9099	.2425	2
ROOMNAME	17	Animals	1.2264	.3563	9
ENTER	1	One entrance	1.6153	.2979	3
ENTER	2	Two entrances	1.0428	.2139	4
ENTER	3	Three entrances	1.0103	.1376	2
ROOMNAME	19	Lobby+ent. space	.7731	.2127	5
ENTER	1	One entrance	.6593	.2611	2
ENTER	2	Two entrances	.8965	.2367	2
ENTER	3	Three entrances	.7539	.0000	1
ROOMNAME	20	Other	1.1095	.1659	4
ENTER	1	One entrance	1.1848	.0000	1
ENTER	2	Two entrances	1.0845	.1937	3
ROOMNAME	21	Road+street	.8754	.2336	67
ENTER	1	One entrance	1.1091	.2065	19
ENTER	2	Two entrances	.8394	.1507	36
ENTER	3	Three entrances	.6130	.1082	12
ROOMNAME	22	Terrace+balc.	1.2121	.0732	2
ENTER	1	One entrance	1.1603	.0000	1
ENTER	3	Three entrances	1.2639	.0000	1

(conted.)

TABLE (7.7.5): (AVRRA) MEAN REAL RELATIVE ASYMMETRY FOR THE
AVERAGE SPACE BY ENTRANCE

Variable	Value	Label	Mean	Std Dev	Cases
ROOMNAME	31	Verandah (men)	.9937	.2447	28
ENTER	1	One entrance	.9356	.2615	7
ENTER	2	Two entrances	1.0903	.2329	14
ENTER	3	Three entrances	.8585	.1911	7
ROOMNAME	34	Verandah (other)	.8807	.2356	57
ENTER	1	One entrance	.8611	.3679	13
ENTER	2	Two entrances	.8908	.1991	33
ENTER	3	Three entrances	.8734	.1445	11
ROOMNAME	91	Court (men)	.6917	.1888	62
ENTER	1	One entrance	.6858	.2278	17
ENTER	2	Two entrances	.7141	.1699	34
ENTER	3	Three entrances	.6318	.1827	11
ROOMNAME	92	Court (women)	.5835	.2456	64
ENTER	1	One entrance	.7161	.3755	17
ENTER	2	Two entrances	.5444	.1635	35
ENTER	3	Three entrances	.5097	.1409	12
ROOMNAME	93	Court (shared)	.2451	.0000	1
ENTER	1	One entrance	.2451	.0000	1
ROOMNAME	94	Court (other)	.8033	.2287	58
ENTER	1	One entrance	.7762	.2705	11
ENTER	2	Two entrances	.8348	.2038	35
ENTER	3	Three entrances	.7361	.2594	12

Total Cases = 839

Note:

Cases = Privacy cells, e.g. rooms, courtyards, etc..

ROOMNAME = Room name

ENTER = Entrance

Source: statistical analysis of field work

TABLE (7.7.6): (AVRRA) MEAN REAL RELATIVE ASYMMETRY FOR
THE AVERAGE SPACE

Variable	Value	Label	Mean	Std Dev	Cases
ROOMNAME	2	Passage	.8272	.2052	46
ROOMNAME	4	Saloon	1.2319	.3310	58
ROOMNAME	5	Bed room	1.1783	.2347	67
ROOMNAME	6	Kitchen	1.1709	.2976	64
ROOMNAME	7	Store	1.3221	.3375	27
ROOMNAME	8	WC (men)	1.1732	.2217	46
ROOMNAME	9	WC (women)	1.1048	.2205	46
ROOMNAME	10	WC (shared)	1.1585	.2563	20
ROOMNAME	11	Bath (men)	1.2498	.2688	15
ROOMNAME	12	Bath (women)	1.2033	.2489	16
ROOMNAME	13	Bath (shared)	1.0380	.2720	48
ROOMNAME	14	Garage	.9683	.0478	2
ROOMNAME	15	Shop	1.2721	.3017	12
ROOMNAME	16	Zeer	1.1243	.2504	15
ROOMNAME	17	Animals	1.2264	.3563	9
ROOMNAME	19	Lobby+ent. space	.7731	.2127	5
ROOMNAME	20	Other	1.1095	.1659	4
ROOMNAME	21	Road+street	.8754	.2336	67
ROOMNAME	22	Terrace+balc.	1.2121	.0732	2
ROOMNAME	31	Verandah (men)	.9937	.2447	28
ROOMNAME	34	Verandah (other)	.8807	.2356	57
ROOMNAME	91	Court (men)	.6917	.1888	62
ROOMNAME	92	Court (women)	.5835	.2456	64
ROOMNAME	93	Court (shared)	.2451	.0000	1
ROOMNAME	94	Court (other)	.8033	.2287	58

Total Cases = 839

Note:

Cases = Privacy cells, e.g. rooms, courtyards, etc..

ROOMNAME = Room name

Source: statistical analysis of field work

TABLE (7.7.7): PERCENTAGE OF DWELLINGS WITH SPACES OF REAL
RELATIVE ASYMMETRY (RRA) VALUES ABOVE (0.9)

	ROOMNAME	HARA1	HARA2	HARA3	HARA4
Value	Label	%	%	%	%
4	Saloon	93.31%	88.24%	84.62%	53.33%
5	Bed room	100.00%	88.89%	100.00%	93.75%
6	Kitchen	73.33%	76.47%	94.12%	100.00%
7	Store	85.71%	66.67%	100.00%	100.00%
8	WC (men)	80.00%	100.00%	90.91%	100.00%
9	WC (women)	77.78%	61.54%	100.00%	84.61%
10	WC (shared)	100.00%	60.00%	80.00%	100.00%
11	Bath (men)	100.00%	100.00%	100.00%	(none)
12	Bath (women)	80.00%	85.71%	100.00%	(none)
13	Bath (shared)	60.00%	54.55%	66.67%	73.33%
14	Garage	100.00%	100.00%	(none)	(none)
15	Shop	100.00%	100.00%	100.00%	100.00%
16	Zeer	75.00%	66.67%	100.00%	100.00%
17	Animals	75.00%	100.00%	100.00%	100.00%
22	Terrace+balc.	100.00%	(none)	(none)	100.00%
31	Verandah (men)	62.50%	66.67%	80.00%	50.00%

Note:

ROOMNAME = Room name

HARA = Locality

Source: statistical analysis of field work

TABLE (7.7.8): PERCENTAGE OF DWELLINGS WITH SPACES OF REAL
RELATIVE ASYMMETRY (RRA) VALUES BELOW (0.8)

	ROOMNAME	HARA1	HARA2	HARA3	HARA4
Value	Label	%	%	%	%
21	Road+street	73.33%	76.47%	58.82%	62.50%
34	Verandah (other)	53.33%	60.00%	50.00%	53.85%
91	Court (men)	73.33%	100.00%	71.43%	73.33%
92	Court (women)	100.00%	100.00%	87.50%	73.33%
94	Court (other)	60.00%	68.75%	85.71%	46.15%

Note:

Cases = Privacy cells, e.g. rooms, courtyards, etc..

ROOMNAME = Room name

Source: statistical analysis of field work

TABLE (7.7.9): (AVCNTRL) MEAN CONTROL VALUE FOR THE AVERAGE SPACE

Variable	Value	Label	Mean	Std Dev	Cases
ROOMNAME	2	Passage	1.3174	.5804	46
ROOMNAME	4	Saloon	.4324	.2239	58
ROOMNAME	5	Bed room	.4237	.2485	67
ROOMNAME	6	Kitchen	.3874	.3902	64
ROOMNAME	7	Store	.3115	.1402	27
ROOMNAME	8	WC (men)	.2457	.0729	46
ROOMNAME	9	WC (women)	.2378	.1058	46
ROOMNAME	10	WC (shared)	.2821	.2348	20
ROOMNAME	11	Bath (men)	.2466	.0504	15
ROOMNAME	12	Bath (women)	.2583	.1143	16
ROOMNAME	13	Bath (shared)	.2654	.1243	48
ROOMNAME	14	Garage	.5830	.0000	2
ROOMNAME	15	Shop	.3540	.1186	12
ROOMNAME	16	Zeer	.2119	.0754	15
ROOMNAME	17	Animals	.2003	.0693	9
ROOMNAME	19	Lobby+ent. space	1.6384	.7412	5
ROOMNAME	20	Other	.4815	.5693	4
ROOMNAME	21	Road+street	.6813	.5364	67
ROOMNAME	22	Terrace+balc.	1.1665	1.2961	2
ROOMNAME	31	Verandah (men)	1.4113	.4775	28
ROOMNAME	34	Verandah (other)	1.3739	.6690	57
ROOMNAME	91	Court (men)	2.6976	1.0966	62
ROOMNAME	92	Court (women)	3.2432	1.4670	64
ROOMNAME	93	Court (shared)	5.3330	.0000	1
ROOMNAME	94	Court (other)	1.9168	.7963	58

Total Cases = 839

Note:

Cases = Privacy cells, e.g. rooms, courtyards, etc..

ROOMNAME = Room name

Source: statistical analysis of field work

TABLE (7.7.10): (AVCNTRL) AVERAGE CONTROL VALUES FOR DIFFERENT DOMAINS BY HARA

Variable	Value	Label	Mean	Std Dev	Cases
HARA	1	Albusta Ganoub	.9928	.5419	63
DOMAIN	1.00	Street	.5631	.4037	16
DOMAIN	2.00	Males domain	1.1524	.3130	15
DOMAIN	3.00	Women domain	1.4127	.6731	16
DOMAIN	4.00	Other	.8529	.2738	16
HARA	2	Alardah Wasat	1.0706	.5309	72
DOMAIN	1.00	Street	.8674	.6601	18
DOMAIN	2.00	Males domain	1.2205	.6206	18
DOMAIN	3.00	Women domain	1.2796	.4337	18
DOMAIN	4.00	Other	.9150	.1699	18

(conted.)

TABLE (7.7.10): (AVCNTRL) AVERAGE CONTROL VALUES FOR DIFFERENT DOMAINS BY HARA

Variable	Value	Label	Mean	Std Dev	Cases
HARA	3	Alumda Sharque	1.0210	.6214	66
DOMAIN	1.00	Street	.6251	.5910	17
DOMAIN	2.00	Males domain	1.2512	.3844	15
DOMAIN	3.00	Women domain	1.3330	.8554	17
DOMAIN	4.00	Other	.9017	.1534	17
HARA	4	Mahadia Hara 2	1.0051	.5588	64
DOMAIN	1.00	Street	.6496	.4186	16
DOMAIN	2.00	Males domain	1.2625	.5419	16
DOMAIN	3.00	Women domain	1.2133	.7180	16
DOMAIN	4.00	Other	.8949	.2498	16

Total Cases = 268

Missing Cases = 3 or 1.1 Pct.

Note:

HARA = Locality

DOMAIN = Space domain

Cases = Domains

Here the domains considered are street, saloon, verandah for men, kitchen, men and women courtyards, and conveniences as general.

Source: statistical data analysis of field work

TABLE (7.7.11): (AVCNTRL) MEAN CONTROL VALUES FOR THE AVERAGE
SPACE BY ENTRANCE

Variable	Value	Label	Mean	Std Dev	Cases
ROOMNAME	2	Passage	1.3174	.5804	46
ENTER	1	One entrance	1.3738	.5507	14
ENTER	2	Two entrances	1.3658	.5537	24
ENTER	3	Three entrances	1.0733	.7158	8
ROOMNAME	4	Saloon	.4324	.2239	58
ENTER	1	One entrance	.4902	.2783	17
ENTER	2	Two entrances	.4066	.1987	30
ENTER	3	Three entrances	.4135	.1980	11
ROOMNAME	5	Bed room	.4237	.2485	67
ENTER	1	One entrance	.4454	.3279	19
ENTER	2	Two entrances	.3921	.1515	36
ENTER	3	Three entrances	.4839	.3367	12
ROOMNAME	6	Kitchen	.3874	.3902	64
ENTER	1	One entrance	.2725	.1278	18
ENTER	2	Two entrances	.3717	.2919	34
ENTER	3	Three entrances	.6043	.7194	12
ROOMNAME	7	Store	.3115	.1402	27
ENTER	1	One entrance	.3158	.1421	7
ENTER	2	Two entrances	.3270	.1371	13
ENTER	3	Three entrances	.2786	.1597	7
ROOMNAME	8	WC (men)	.2457	.0729	46
ENTER	1	One entrance	.2602	.0948	5
ENTER	2	Two entrances	.2365	.0603	31
ENTER	3	Three entrances	.2666	.0978	10

(conted.)

TABLE (7.7.11): (AVCNTRL) MEAN CONTROL VALUES FOR THE AVERAGE
SPACE BY ENTRANCE

Variable	Value	Label	Mean	Std Dev	Cases
ROOMNAME	9	WC (women)	.2378	.1058	46
ENTER	1	One entrance	.3083	.1424	4
ENTER	2	Two entrances	.2331	.1067	32
ENTER	3	Three entrances	.2244	.0867	10
ROOMNAME	10	WC (shared)	.2821	.2348	20
ENTER	1	One entrance	.3072	.2745	14
ENTER	2	Two entrances	.2316	.0963	5
ENTER	3	Three entrances	.1835	.0000	1
ROOMNAME	11	Bath (men)	.2466	.0504	15
ENTER	1	One entrance	.2500	.0000	2
ENTER	2	Two entrances	.2416	.0533	10
ENTER	3	Three entrances	.2610	.0672	3
ROOMNAME	12	Bath (women)	.2583	.1143	16
ENTER	1	One entrance	.2500	.1174	2
ENTER	2	Two entrances	.2567	.1255	11
ENTER	3	Three entrances	.2697	.1097	3
ROOMNAME	13	Bath (shared)	.2654	.1243	48
ENTER	1	One entrance	.2055	.0931	15
ENTER	2	Two entrances	.2969	.1330	25
ENTER	3	Three entrances	.2793	.1195	8
ROOMNAME	14	Garage	.5830	.0000	2
ENTER	3	Three entrances	.5830	.0000	2

(cont'd.)

TABLE (7.7.11): (AVCNTRL) MEAN CONTROL VALUES FOR THE AVERAGE
SPACE BY ENTRANCE

Variable	Value	Label	Mean	Std Dev	Cases
ROOMNAME	15	Shop	.3540	.1186	12
ENTER	1	One entrance	.4165	.1181	2
ENTER	2	Two entrances	.3689	.1351	7
ENTER	3	Three entrances	.2777	.0479	3
ROOMNAME	16	Zeer	.2119	.0754	15
ENTER	1	One entrance	.2253	.0975	3
ENTER	2	Two entrances	.2178	.0761	10
ENTER	3	Three entrances	.1625	.0530	2
ROOMNAME	17	Animals	.2003	.0693	9
ENTER	1	One entrance	.2167	.0289	3
ENTER	2	Two entrances	.2153	.0971	4
ENTER	3	Three entrances	.1460	.0297	2
ROOMNAME	19	Lobby+ent. space	1.6384	.7412	5
ENTER	1	One entrance	1.8875	.4419	2
ENTER	2	Two entrances	2.0000	.3536	2
ENTER	3	Three entrances	.4170	.0000	1
ROOMNAME	20	Other	.4815	.5693	4
ENTER	1	One entrance	.2000	.0000	1
ENTER	2	Two entrances	.5753	.6583	3
ROOMNAME	21	Road+street	.6813	.5364	67
ENTER	1	One entrance	.4037	.4601	19
ENTER	2	Two entrances	.7325	.5127	36
ENTER	3	Three entrances	.9669	.5593	12
ROOMNAME	22	Terrace+balc.	1.1665	1.2961	2
ENTER	1	One entrance	.2500	.0000	1
ENTER	3	Three entrances	2.0830	.0000	1

(conted.)

TABLE (7.7.11): (AVCNTRL) MEAN CONTROL VALUES FOR THE AVERAGE
SPACE BY ENTRANCE

Variable	Value	Label	Mean	Std Dev	Cases
ROOMNAME	31	Verandah (men)	1.4113	.4775	28
ENTER	1	One entrance	1.5227	.6071	7
ENTER	2	Two entrances	1.3542	.3927	14
ENTER	3	Three entrances	1.4141	.5490	7
ROOMNAME	34	Verandah (other)	1.3739	.6690	57
ENTER	1	One entrance	1.4047	1.0151	13
ENTER	2	Two entrances	1.4140	.5740	33
ENTER	3	Three entrances	1.2171	.4262	11
ROOMNAME	91	Court (men)	2.6976	1.0966	62
ENTER	1	One entrance	3.1029	1.5473	17
ENTER	2	Two entrances	2.5562	.8949	34
ENTER	3	Three entrances	2.5084	.6892	11
ROOMNAME	92	Court (women)	3.2432	1.4670	64
ENTER	1	One entrance	2.9269	1.8333	17
ENTER	2	Two entrances	3.2517	1.2515	35
ENTER	3	Three entrances	3.6665	1.4984	12
ROOMNAME	93	Court (shared)	5.3330	.0000	1
ENTER	1	One entrance	5.3330	.0000	1
ROOMNAME	94	Court (other)	1.9168	.7963	58
ENTER	1	One entrance	1.7707	.9815	11
ENTER	2	Two entrances	1.8746	.7610	35
ENTER	3	Three entrances	2.1738	.7219	12

Total Cases = 839

Note:

Cases = Privacy cells, e.g. rooms, courtyards, etc..

ROOMNAME = Room name

ENTER = Entrance

Source: statistical analysis of field work

TABLE (7.7.12): (MRR) AVERAGE RELATIVE RINGINESS FOR THE
AVERAGE DWELLING IN EACH LOCALITY

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			.1350	.1340	67
HARA	1	Albusta Ganoub	.1010	.1008	16
HARA	2	Alardah Wasat	.1412	.1013	18
HARA	3	Alumda Sharque	.1027	.1143	17
HARA	4	Mahadia Hara 2	.1966	.1917	16

Total Cases = 67 Houses Missing case = 0

Note:

HARA = Locality

MRR = (RR) of complex (total number of houses in locality)

Source: statistical data analysis of field work.

TABLE (7.7.13): (MRR) AVERAGE RELATIVE RINGINESS FOR THE
THE SAMPLE DWELLINGS.

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			.1350	.1340	67
HARA	1	Albusta Ganoub	.1010	.1008	16
HOUSENUM	1		.0270	.0000	1
HOUSENUM	2		.0857	.0000	1
HOUSENUM	3		.0476	.0000	1
HOUSENUM	4		.0370	.0000	1
HOUSENUM	5		.1333	.0000	1
HOUSENUM	6		.0323	.0000	1
HOUSENUM	7		.1429	.0000	1
HOUSENUM	8		.2121	.0000	1
HOUSENUM	9		.0513	.0000	1
HOUSENUM	10		.0000	.0000	1
HOUSENUM	11		.2683	.0000	1
HOUSENUM	12		.1111	.0000	1
HOUSENUM	13		.0392	.0000	1
HOUSENUM	14		.0000	.0000	1
HOUSENUM	15		.0732	.0000	1
HOUSENUM	16		.3548	.0000	1

(conted.)

TABLE (7.7.13): (MRR) AVERAGE RELATIVE RINGINESS FOR THE
THE SAMPLE DWELLINGS.

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			.1350	.1340	67
HARA	2	Alardah Wasat	.1412	.1013	18
HOUSENUM	1		.1892	.0000	1
HOUSENUM	2		.0769	.0000	1
HOUSENUM	3		.1429	.0000	1
HOUSENUM	4		.0741	.0000	1
HOUSENUM	5		.2174	.0000	1
HOUSENUM	6		.0909	.0000	1
HOUSENUM	7		.0256	.0000	1
HOUSENUM	8		.0233	.0000	1
HOUSENUM	9		.1613	.0000	1
HOUSENUM	10		.1034	.0000	1
HOUSENUM	11		.3226	.0000	1
HOUSENUM	12		.0303	.0000	1
HOUSENUM	13		.3226	.0000	1
HOUSENUM	14		.1765	.0000	1
HOUSENUM	15		.0303	.0000	1
HOUSENUM	16		.0909	.0000	1
HOUSENUM	18		.3200	.0000	1
HOUSENUM	19		.1429	.0000	1

(conted.)

TABLE (7.7.13): (MRR) AVERAGE RELATIVE RINGINESS FOR THE
THE SAMPLE DWELLINGS.

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			.1350	.1340	67
HARA	3	Alumda Sharque	.1027	.1143	17
HOUSENUM	1		.0286	.0000	1
HOUSENUM	2		.2222	.0000	1
HOUSENUM	3		.0000	.0000	1
HOUSENUM	4		.0000	.0000	1
HOUSENUM	5		.0400	.0000	1
HOUSENUM	6		.0000	.0000	1
HOUSENUM	7		.0000	.0000	1
HOUSENUM	8		.2703	.0000	1
HOUSENUM	9		.0000	.0000	1
HOUSENUM	10		.0857	.0000	1
HOUSENUM	11		.0930	.0000	1
HOUSENUM	12		.1463	.0000	1
HOUSENUM	13		.0000	.0000	1
HOUSENUM	14		.0769	.0000	1
HOUSENUM	15		.1714	.0000	1
HOUSENUM	16		.2593	.0000	1
HOUSENUM	17		.3514	.0000	1

(conted.)

TABLE (7.7.13): (MRR) AVERAGE RELATIVE RINGINESS FOR THE
THE SAMPLE DWELLINGS.

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			.1350	.1340	67
HARA	4	Mahadia Hara 2	.1966	.1917	16
HOUSENUM	1		.3448	.0000	1
HOUSENUM	2		.4400	.0000	1
HOUSENUM	3		.1935	.0000	1
HOUSENUM	4		.1304	.0000	1
HOUSENUM	5		.2791	.0000	1
HOUSENUM	6		.0435	.0000	1
HOUSENUM	7		.3103	.0000	1
HOUSENUM	8		.0000	.0000	1
HOUSENUM	9		.0741	.0000	1
HOUSENUM	10		.7241	.0000	1
HOUSENUM	11		.0690	.0000	1
HOUSENUM	12		.1935	.0000	1
HOUSENUM	13		.0000	.0000	1
HOUSENUM	14		.0323	.0000	1
HOUSENUM	15		.2069	.0000	1
HOUSENUM	16		.1034	.0000	1
<hr/>					
Total Cases = 67 Houses Missing cases = 0					

Note:

HARA = Locality

HOUSENUM = Plot number

Source: statistical data analysis of field work.

TABLE (7.7.14): (MRR) AVERAGE RELATIVE RINGINESS FOR THE
AVERAGE DWELLING BY ENTRANCE

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			.1350	.1340	67
ENTER	1	One entrance	.0407	.0626	19
ENTER	2	Two entrances	.1549	.1431	36
ENTER	3	Three entrances	.2249	.1035	12
Total Cases = 67 Houses			Missing cases = 0		

Note:

ENTER = Entrance

MRR = (RR) of complex (i.e. all houses with the same category)

Source: statistical data analysis of field work.

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