

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases
Table 1a. Social Background and Family History of Each Spouse						
<i>Identification</i>						
<i>Couple number</i>	CPL			discrete		1 2 3 4
<i>First number of zip code</i>	REGION (4)	0 - 9		discrete		1 4
<i>Participant status</i>	PARTSTA (2-4)	1 2 3 4 5 6	Married Live Apart-No Choice Moved Refused Separated or Divorced Terminated by Project	discrete		2 3 4
<i>Number of activity calls completed</i>	CALLCOM (1-3)			interval		
<i>Occupation</i>						
<i>Father's occupation</i>	(H,W) DADOCC	99	See attached	discrete	School years = ages 6-18. If father had two jobs, respondent was asked which job took the most time. If father had no single most important job during the school years, respondent was asked about most recent job.	1
<i>Mother's occupation</i>	(H,W) MOMOCC	99	See attached	discrete	School years = ages 6-18. If mother had two jobs, respondent was asked which job took the most time. If mother had no single most important job during the school years, respondent was asked about most recent job.	1
<i>Respondent's occupation</i>						
Primary job	(H,W) OCCUPA (1-4)	99	See attached	discrete	Job which requires the most number of hours per week, or which respondent feels is most important	1 2 3 4
Second, third jobs	(H,W) OCCUP (B,C) (4)	99	See attached	discrete	Used if respondent has more than one job.	4
<i>Parents' Occupational status</i>						

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases
Father's	(H,W) DADSTAT	99	See attached	interval	Nam-Powers occupational status	1
Mother's	(H,W) MOMSTAT	99	See attached	interval	Nam-Powers occupational status	1
<i>Respondent's occupational status</i>						
Primary job	(H,W) STATSA (1-4)	99	See attached	interval	Nam-Powers status of the job which requires the most number of hours per week, or which respondent feels is most important.	1 2 3 4
Second, third jobs	(H,W) STATS (B,C) (1-4)	99	See attached	interval	Nam-Powers status of job used if respondent has more than one job.	1 2 3 4
<i>Education (in years)</i>						
Father	(H,W) DADEDUC		No. years	interval		1
Mother	(H,W) MOMEDUC		No. years	interval		1
Respondent	(H,W) EDUC (1,4)		No. years	interval		1 4
<i>Social class background</i>						
Social class	(H,W) CLASS	1 5	Highest Lowest	interval	Hollingshead	1
Social class category	(H,W) CLASCAT	1 2	Middle Class Working or Lower Class	discrete	Class scores 1-3 are middle class; class scores 4-5 are working class	1
<i>Religion</i>						
Religious category	(H,W) RELIG	1 2 3	Catholic Christian or Protest None	discrete		1
<i>Religious affiliation (coded by Catholic, Prot. denom., Jewish, etc.)</i>						

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases
Father	(H,W) DADREL	0	None	discrete	Growing up = ages 6-18. If father died or if parents were divorced, respondent was asked about male adult with whom he or she spent the most time while growing up. If time spent with this parent was about equal to the other, then respondent was asked about the most recent person.	1
		1	Roman			
		2	Eastern Orthodox			
		9	Other (Catholic)			
		10	Amish			
		11	Assembly of God			
		12	Baptist			
		13	The Brethren			
		14	Christian Disciples of Christ			
		15	Christian and Missionary Alliance			
		16	Christian Science			
		17	Church of Christ			
		18	Church of God			
		19	Congregational			
		20	Episcopal/Anglican			
		21	Evangelical			
		22	Independent/Fundamental			
		24	Jehovah's Witness			
		26	Lutheran			
		27	Mennonite			
		28	Methodist			
		32	Presbyterian			
		49	Other (Protestant)			
		50	Conservative (Jewish)			
		51	Orthodox (Jewish)			
		52	Reform (Jewish)			
		59	Other (Jewish)			
		60	Buddhism			
61	Hinduism					
62	Islam					
69	Other					
77	Don't know					
88	Not applicable					
Mother	(H,W) MOMREL		see (H,W) DADREL	discrete	Growing up = ages 6-18. If mother died or if parents were divorced, respondent was asked about female adult with whom he or she spent the most time while growing up. If time spent with this parent was about equal to the other, then respondent was asked about the most recent person.	1
Respondent	(H,W) DENOM (1,4)		see (H,W) DADREL	discrete		1 4

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases
<i>Religiosity</i>						
Father	(H,W) DADREV	1	Very	interval	See _DADREL	1
		2	Somewhat			
		3	Not very			
		4	Not at all			
Mother	(H,W) MOMREV	1	Very	interval	See _MOMREL	1
		2	Somewhat			
		3	Not very			
		4	Not at all			
Respondent	(H,W) REV (1,4)	1	Very	interval		1 4
		2	Somewhat			
		3	Not very			
		4	Not at all			
<i>Family background/structure</i>						
<i>Age of respondent's parents when they married</i>						
Father's age	(H,W) DADAGE (2)			interval		2
Mother's age	(H,W) MOMAGE (2)			interval		2
<i>Parental supervision during childhood</i>						
Did respondent grow up with both parents?	(H,W) LIVEPAR	0	no	discrete		1
		1	yes			
If not, who did participant live with?	(H,W) LIVED	1	Father	discrete		1
		2	Mother			
		6	Other			
		8	Not Applicable			
<i>Are the respondent's parents still alive?</i>						
Mother still alive?	(H,W) MOMLIV (4)	0	no	discrete		4
		1	yes			
Mother month of death	(H,W) MOMMD (4)			date		4
Mother day of death	(H,W) MOMDD (4)			date		4

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases
Mother year of death	(H,W) MOMYD (4)			date		4
Father still alive?	(H,W) DADLIV (4)	0 1	no yes	discrete		4
Father month of death	(H,W) DADMD (4)			date		4
Father day of death	(H,W) DADDD (4)			date		4
Father year of death	(H,W) DADVD (4)			date		4
<i>Siblings</i>						
Number of brothers	(H,W) BRO (1, 4)			interval	Stepsiblings included only if they lived with respondent	1 4
Number of sisters	(H,W) SIS (1,4)			interval	Stepsiblings included only if they lived with respondent	1 4
Ordinal position of respondent in family of origin	(H,W) ORDINAL	1 2 3 4	Oldest Child Middle Child Youngest Child Only Child	interval		1
<i>Marital history of respondent's family of origin</i>						
Mother						
Currently married?	(H,W) MOMCRM (4)	0 1	no yes	discrete		4
Number of times married	(H,W) MOMNMM (4)			interval		4
Number of times divorced	(H,W) MOMDIV (4)			interval		4
Number of times widowed	(H,W) MOMWID (4)			interval		4
Father						
Currently married?	(H,W) DADCRM (4)	0 1	no yes	discrete		4

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases
Number of times married	(H,W) DADNMM (4)			interval		4
Number of times divorced	(H,W) DADDIV (4)			interval		4
Number of times widowed	(H,W) DADWID (4)			interval		4
For each brother						
Number of times married	(H,W) BR (1-5) MAR (4)			interval		4
Number of times divorced	(H,W) BR (1-5) DIV (4)			interval		4
For each sister						
Number of times married	(H,W) SI (1-5) MAR (4)			interval		4
Number of times divorced	(H,W) SI (1-5) DIV (4)			interval		4
Divorce summary						
Number of divorces for parents	(H,W) PARDIV (4)			interval		4
Number of divorces among siblings	(H,W) SIBDIV (4)			interval		4
Total number of divorces in the family	(H,W) FAMDIV (4)			interval		4

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases
<i>Self-perceived ethnic background/nationality</i>						
<i>Respondent identifies with [name of group]</i>	(H,W) NATION	0	No	discrete		1
		1	Yes			
<i>Perceived influence of respondent's identity</i>	(H,W) ETHNIN	1	Strong influence	interval	Asked only if respondent identified with a particular nationality or ethnic group	1
		2	Moderate influence			
		3	Slight influence			
		4	No influence			
		5	Not applicable			
<i>Size of community in which respondent was raised (Phase 1)</i>	(H,W) SIZECOM	1	Rural or village	discrete ?	Community respondent was in during junior high and high school	1
		2	Town			
		3	Small City			
		4	Large City			
		5	Suburb of Metro Area			

Table 1b. Physical Characteristics

<i>Physical attractiveness</i>	(H,W) LOOKS (1-3)	1	very unattractive	interval	Avg of both interviewers' rating	1	2	3
		9	very attractive					
<i>Physique</i>	(H,W) BUILD (1-3)	1	Thin	interval	Avg of both interviewers' rating	1	2	3
		9	Fat					
<i>Grooming</i>	(H,W) GROOM (1-3)	1	unkempt	interval	Avg of both interviewers' rating	1	2	3
		9	very well-groomed					
<i>Perceived Race</i>								
<i>Husband's interviewer perception of respondent's race</i>	(H,W) HRACE (1-3)	1	white	discrete		1	2	3
		2	black					
		3	hispanic					
		4	oriental					
		5	other					
<i>Wife's interviewer perception of respondent's race</i>	(H,W) WRACE (1-3)	1	white	discrete		1	2	3
		2	black					
		3	hispanic					
		4	oriental					
		5	other					

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases
Table 1c. Self-rated Desirability as a Mate						
<i>Self-rated desirability</i>	(H,W) DESIRE	0	Not Desirable			1
		5	Average			
		10	Very Desirable			

Table 1d. Cattell 16PF						
<i>First-order factors</i>						
<i>Raw scores</i>						
Cool/warm	(H,W) WARM	0 20	cool warm	interval		1
Submissive / dominant	(H,W) DOMIN	2 26	submissive dominant	interval		1
Sober/Enthusiastic	(H,W) ENTHUS	2 25	sober enthusiastic	interval		1
Expedient / conscientious	(H,W) CONSC	0 18	conservative experimental	interval		1
Shy / bold	(H,W) BOLD	1 26	shy bold	interval		1
Tough / tender	(H,W) TENDER	0 18	tough tender	interval		1
Trusting / suspicious	(H,W) TRUST	2 20	trusting suspicious	interval		1
Practical / imaginative	(H,W) IMAGIN	1 21	practical imaginative	interval		1
Forthright / shrewd	(H,W) SHREWD	1 19	forthright shrewd	interval		1
Self-assured / apprehensive	(H,W) ASSUR	0 19	assured apprehensive	interval		1
Conservative / experimenting	(H,W) CONSERV	0 18	conservative experimental	interval		1
Group-oriented / self-sufficient	(H,W) SUFFIC	1 20	group self-sufficient	interval		1

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases
Undisciplined / controlled	(H,W) CONTR	4 20	undisciplined control	interval		1
Relaxed / tense	(H,W) TENSE	0 25	relaxed tense	interval		1
Affected by feelings / emotionally stable	(H,W) STABLE	5 25	affected stable	interval		1
<i>Sten scores</i>						
Cool/warm	(H,W) WARMS	0 20	cool warm	interval		1
Submissive / dominant	(H,W) DOMINS	2 26	submissive dominant	interval		1
Sober / Enthusiastic	(H,W) ENTHUSS	2 25	sober enthusiastic	interval		1
Expedient / conscientious	(H,W) CONSCS	0 18	conservative experimental	interval		1
Shy / bold	(H,W) BOLDS	1 26	shy bold	interval		1
Tough / tender	(H,W) TENDERS	0 18	tough tender	interval		1
Trusting / suspicious	(H,W) TRUSTS	2 20	trusting suspicious	interval		1
Practical / imaginative	(H,W) IMAGINS	1 21	practical imaginative	interval		1
Forthright / shrewd	(H,W) SHREWDS	1 19	forthright shrewd	interval		1
Self-assured / apprehensive	(H,W) ASSURS	0 19	assured apprehensive	interval		1
Conservative / experimenting	(H,W) CONSERS	0 18	conservative experimental	interval		1
Group-oriented / self-sufficient	(H,W) SUFFICS	1 20	group self-sufficient	interval		1

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases
Undisciplined / controlled	(H,W) CONTRS	4 20	undisciplined control	interval		1
Relaxed / tense	(H,W) TENSES	0 25	relaxed tense	interval		1
Affected by feelings / emotionally stable	(H,W) STABLES	5 25	affected stable	interval		1
<i>Second-order factors</i>						
<i>Introversion / extroversion</i>	(H,W) EXTRA	.32 9.44	low extraversion high extraversion	interval		1
<i>Anxiety</i>	(H,W) ANXIETY	.75 9.50	low anxiety high anxiety	interval		1
<i>Sensitivity / tough poise</i>	(H,W) POISE	1.73 11.1 3	sensitivity tough poise	interval		1
<i>Subdued / independent</i>	(H,W) INDEPEN	.92 11.3 9	subduedness independence	interval		1
<i>Superego / control</i>	(H,W) SUPEGO	.23 9.59	low control high control	interval		1
<i>Social desirability</i>						
<i>Faking good</i>	(H,W) FAKGOOD	1 14	little faking a lot of faking	interval		1
<i>Faking bad</i>	(H,W) FAKBAD	0 10	little faking a lot of faking	interval		1

Table 1e. Personal Attributes Questionnaire

<i>Instrumentality / masculinity</i>	(H,W) MASC (1,4)	1 5	lower instrumentality higher instrumentality	interval	Source: Personal Attributes Questionnaire: Spence & Helmreich, 1978. Calculated mean of: INDEP, ACTIVE, COMPET, DECIDE, NOGIVE, SLFCON, SUPER, PRESS	1	4
---	------------------	--------	---	----------	---	---	---

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases
<i>Expressiveness / femininity</i>	(H,W) FEM (1,4)	1	lower expressivity	interval	Source: Personal Attributes Questionnaire: Spence & Helmreich, 1978. Calculated mean of: EMOT, DEVOTE, GENTLE, HELPFL, KIND, AWARE, UNSTD, WARM	1 4
		5	higher expressivity			

Table 1f. Perception of Own Personality

<i>Responsiveness</i>	(H,W) ORSPNV (4)	1	low responsiveness	interval	Adapted from Anderson (1968) Mean of: OGENER, OCHEER, OPLSNT, OAMUG, OCONSD, OTORGV, OTRNDY, OCAPBL, OSINCR, OCOPTV	4
		7	high responsiveness			
<i>Contrariness</i>	(H,W) OCNTY (4)	1	low contrariness	interval	Adapted from Anderson (1968) Mean of: OJEALS, OSBRN, OHOTEM, ONOSEY, ODOMNG, OFLTTN, OMOODY, OPOSSV, OBOAST, OQURSM	4
		7	high contrariness			

Table 1g. Perception of Own Social Motivations

<i>Dominant</i>	(H,W) ODOMNT (4)	1	low dominant	interval	Adapted from Reed, Jones & Miller (1990). Mean of: OCNTL, OOWNWY	4
		7	high dominant			
<i>Gregarious</i>	(H,W) OGREGR (4)	1	low gregarious	interval	Adapted from Reed, Jones & Miller (1990). Mean of: OOTHER, OTRNDS	4
		7	high gregarious			
<i>Agreeable</i>	(H,W) OAGRBL (4)	1	low agreeable	interval	Adapted from Reed, Jones & Miller (1990). Mean of: OLIKE, OPLEAS	4
		7	high agreeable			
<i>Submissive</i>	(H,W) OSUBMS (4)	1	low submissive	interval	Adapted from Reed, Jones & Miller (1990). Mean of: OAVREG, OAVCON	4
		7	high submissive			
<i>Aloof</i>	(H,W) OALOOF (4)	1	low aloof	interval	Adapted from Reed, Jones & Miller (1990). Mean of: OAVINT, OAVINV	4
		7	high aloof			
<i>Quarrelsome</i>	(H,W) OQRSM (4)	1	low quarrelsome	interval	Adapted from Reed, Jones & Miller (1990). Mean of: OCONTR, OWINPG	4
		7	high quarrelsome			

Table 1h. Gender-role Attitudes

<i>Gender-role attitudes</i>	(H,W) LIB (1,3,4)	1	low liberality	interval	Source: Spence, Helmreich & Stapp (1973). Mean of SWEAR through JOBS	1 3 4
		4	high liberality			

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases
Table 1i. Marital Role Preferences - Household Tasks						
<i>Gender preference</i>						
<i>Female sex-typed</i>	(H,W) FEMPRF (1-4)	0	Prefer husband	interval	Mean of: GROCRY, SUPPLY, WFCLO, BED, STRAIT, CLEAN, LAUNDY, IRON, DECOR, PRKFST, LUNCH, DINNER, DISHES, BAKCAN. (In order to create this mean, the variables above have been recoded. 3 & 4 ÷ 0.5 and 1&2 ÷ 0 or 1 depending on gender. However, original variables are not recoded.)	1 2 3 4
		.50	Prefer to share			
		1	Prefer wife			
<i>Male sex-typed</i>	(H,W) MASPRF (1-4)	0	Prefer husband	interval	Mean of: GARBGE, INREPS, CAREPS, WSHCAR, HOMIMP, MOWRAK. (In order to create this mean, the variables above have been recoded. 3 & 4 ÷ 0.5 and 1&2 ÷ 0 or 1 depending on gender. However, original variables are not recoded.)	1 2 3 4
		.50	Prefer to share			
		1	Prefer wife			
<i>Non-sex-typed</i>	(H,W) UNDPRF (1-4)	0	Prefer husband	interval	Mean of: ERRAND, HSCLO, EXPUR, PAYBLS, BUDGET, GARDEN (In order to create this mean, the variables above have been recoded. 3 & 4 ÷ 0.5 and 1&2 ÷ 0 or 1 depending on gender. However, original variables are not recoded.)	1 2 3 4
		.50	Prefer to share			
		1	Prefer wife			
<i>Together vs. apart, sex-typed</i>						
<i>Female sex-typed</i>	(H,W) FEMTOG (1-4)	0	Apart	discrete	Mean of: GROCRY, SUPPLY, WFCLO, BED, STRAIT, CLEAN, LAUNDY, IRON, DECOR, PRKFST, LUNCH, DINNER, DISHES, BAKCAN. In order to create this mean, the variables have been recoded. 1,2,&4 ÷ 0 and 3 ÷ 1. However, original variables are not recoded.	1 2 3 4
		1	Together			

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases
<i>Male sex-typed</i>	(H,W) MASTOG (1-4)	0 1	Apart Together	discrete	Mean of: GARBGE, INREPS, CAREPS, WSHCAR, HOMIMP, MOWRAK. In order to create this mean, the variables have been recorded. 1,2,&4ÿ 0 and 3ÿ 1. However, original variables are not recorded.	1 2 3 4
<i>Non sex-typed</i>	(H,W) UNDTOG (1-4)	0 1	Apart Together	discrete	Mean of: ERRAND, HSCLO, EXPUR, PAYBLS, BUDGET, GARDEN In order to create this mean, the variables have been recorded. 1,2,&4ÿ 0 and 3ÿ 1. However, original variables are not recorded.	1 2 3 4
<i>Together vs. Apart, specific</i>						
<i>Daily chores (preparing meals, cleaning, straightening house, etc.)</i>	(H,W) EVDTOG (1-4)	0 1	Apart Together	discrete	Mean of: BRKFST, LUNCH, DINNER, BAKCAN, CLEAN, STRAIT, DISHES, LAUNDY, IRON, GROCRY, SUPPLY, ERRAND. In order to create this mean, the variables have been recorded. 1,2,&4ÿ 0 and 3ÿ 1. However, original variables are not recorded.	1 2 3 4
<i>Periodic tasks (home improvements, inside repairs, car repairs, etc.)</i>	(H,W) PERTOG (1-4)	0 1	Apart Together	discrete	Mean of: HOMIMP, INREPS, CAREPS, MOWRAK, WSHCAR. In order to create this mean, the variables have been recorded. 1,2,&4ÿ 0 and 3ÿ 1. However, original variables are not recorded.	1 2 3 4
<i>Financial (budget, pay bills)</i>	(H,W) PERTOG (1-4)	0 1	Apart Together	discrete	Mean of: BUDGET, PAYBLS. In order to create this mean, the variables have been recorded. 1,2,&4ÿ 0 and 3ÿ 1. However, original variables are not recorded.	1 2 3 4
<i>Child care</i>	(H,W) CHDTOG (1-3)	0 1	Apart Together	discrete	Mean of: FEED, CHANGE, BATHE, SOOTHE, PLAYCH, SLEEP. In order to create this mean, the variables have been recorded. 1,2,&4ÿ 0 and 3ÿ 1. However, original variables are not recorded.	2 3 4

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases
<i>Kid care</i>	(H,W) KIDTOG (2-3)	0 1	Apart Together	discrete	Mean of: UPNITE, LEARN, OUTINGS, PLAN, PICKUP, DRESS, READCH, RULES, FEED, CHANGE, BATHE, SOOTHE, PLAYCH, SLEEP. In order to create this mean, the variables have been recoded. 1,2,&4 = 0 and 3 = 1. However, original variables are not recoded.	2 3
<i>Gender Preference, specific</i>						
<i>Daily chores (preparing meals, cleaning, straightening house, etc.)</i>	(H,W) EVDPRF (1-4)	0 .50 1	Prefer husband Prefer to share Prefer wife	interval	Mean of: BRKFST, LUNCH, DINNER, BAKCAN, CLEAN, STRAIT, DISHES, LAUNDY, IRON, GROCRY, SUPPLY, ERRAND. In order to create this mean, the variables above have been recoded. 3 & 4 = 0.5 and 1&2 = 0 or 1 depending on gender. However, original variables are not recoded.	1 2 3 4
<i>Periodic tasks (home improvements, inside repairs, car repairs, etc.)</i>	(H,W) PERPRF (1-4)	0 .50 1	Prefer husband Prefer to share Prefer wife	interval	Mean of: HOMIMP, INREPS, CAREPS, MOWRAK, WSHCAR. In order to create this mean, the variables above have been recoded. 3 & 4 = 0.5 and 1&2 = 0 or 1 depending on gender. However, original variables are not recoded.	1 2 3 4
<i>Financial (budget, pay bills)</i>	(H,W) FINPRF (1-4)	0 .50 1	Prefer husband Prefer to share Prefer wife	interval	Mean of: BUDGET, PAYBLS. In order to create this mean, the variables above have been recoded. 3 & 4 = 0.5 and 1&2 = 0 or 1 depending on gender. However, original variables are not recoded.	1 2 3 4
<i>Child care</i>	(H,W) CHDPRF (1-4)	0 .50 1	Prefer husband Prefer to share Prefer wife	interval	Mean of: FEED, CHANGE, BATHE, SOOTHE, PLAYCH, SLEEP. In order to create this mean, the variables above have been recoded. 3 & 4 = 0.5 and 1&2 = 0 or 1 depending on gender. However, original variables are not recoded.	1 2 3 4

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases
<i>Kid care</i>	(H,W) KIDPRF (2-3)	0 .50 1	Prefer husband Prefer to share Prefer wife	interval	Mean of: UPNITE, LEARN, OUTINGS, PLAN, PICKUP, DRESS, READCH, RULES, FEED, CHANGE, BATHE, SOOTHE, PLAYCH, SLEEP. In order to create this mean, the variables above have been recoded. 3 & 4 ÷ 0.5 and 1&2 ÷ 0 or 1 depending on gender. However, original variables are not recoded.	2 3

Table 1j. Household Task Skills

<i>Skill at performing:</i>						
<i>Female sex-typed household tasks</i>	(H,W) FEMSKL (1-3)	1 2 3 4	A very good job A pretty good job An adequate job Not a good job	interval	Mean of: LNDRYA, GROCA, BAKEA, CLEANA, GOUSEA, LUNCHA, WOMENA, DINNRA, BEDA, IRONA, BRKFSTA, DISHA, STRATA, DECORA	1 2 3
<i>Male sex-typed household tasks</i>	(H,W) MASSKL (1-3)	1 2 3 4	A very good job A pretty good job An adequate job Not a good job	interval	Mean of: INDRAPA, CARA, GARBA, MOWA, WASHA, IMPRVA	1 2 3
<i>Undifferentiated sex-typed household tasks</i>	(H,W) UNDSKL (1-3)	1 2 3 4	A very good job A pretty good job An adequate job Not a good job	interval	Mean of: PURCA, MENA, GARDNA, ERRNDA, BILLSA, BUDGTA	1 2 3
<i>Child care household tasks</i>	(H,W) CHDSKL (1-3)	1 2 3 4	A very good job A pretty good job An adequate job Not a good job	interval	Mean of: CLDSKA, BATHEA, CHGDPA, PLAYA, PLANA, SLEEPA, PICKA, DRESSA, QUIETA, FEEDA, KDOUTA, SOOTHA, RULEA, READA, ROTUMA	1 2 3
<i>Skill at performing specific types of tasks/responsibilities</i>						
<i>Daily chores (preparing meals, cleaning and straightening house, etc.)</i>	(H,W) EVDSKL (1-3)	1 2 3 4	A very good job A pretty good job An adequate job Not a good job	interval	Mean of: BVTSTA, LUNCHA, DINNRA, BAKEA, CLEANA, STRAITA, DISHESA, LANDRYA, IRONA, GROCA, SUPPLYA, ERRNDA	1 2 3

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases
<i>Periodic tasks (home improvements, inside repairs, car repairs, etc.)</i>	(H,W) PERSKL (1-3)	1	A very good job	interval	Mean of: IMPRVA, INDRPA, CARA, MOWA, WASHA	1 2 3
		2	A pretty good job			
		3	An adequate job			
		4	Not a good job			
<i>Financial (Budget, pay bills)</i>	(H,W) FINSKL (1-3)	1	A very good job	interval	Mean of: BUDGTA, BILLSA	1 2 3
		2	A pretty good job			
		3	An adequate job			
		4	Not a good job			

Table 1k. Sex-typing of Leisure Activities

<i>Liking for female sex-typed leisure activities</i>	(H,W) FLRS (1-4)	1	like very much	interval	Mean of: BIKE, CHURCH, CONCRT, DANCE, EATOUT, ENTAIN, FAIR, LESSON, MOVIE, PICNIC, PLAY, READ SALE, SHOP, SWIM, TVDAY, VISIT, WALK	1 2 3 4
		7	dislike very much			
<i>Liking for male sex-typed leisure activities</i>	(H,W) MLRS (1-4)	1	like very much	interval	Mean of: GOBKBL, GOBSBL, GOFTBL, GOLF, GORACE, GOWRES, HIKE, HUNT, PLBKBL, PLFTBL, PLBSBL, PLRKBL, POOL, SKI	1 2 3 4
		7	dislike very much			
<i>Liking for non sex-typed leisure activities</i>	(H,W) NLSR (1-4)	1	like very much	interval	Mean of: BAR, BOWL, CLUB, DRIVE, EXERCS, FRSBEE, GAME, HOBBY, HORSE, JOG, LIBRAY, MEETNG, MUSIC, PARTY, PLAMUS, PLTENS, SKATE, TVNITE	1 2 3 4
		7	dislike very much			

Table 1l. Leisure Likes and Dislikes

<i>Average level of liking leisure activities</i>	(H,W) LIKLES (1-4)	1	like very much	interval		1 2 3 4
		7	dislike very much			
<i>Liking for types of leisure</i>						
<i>Sporting events and activities</i>	(H,W) SPORAC (1-4)	1	like very much	interval		1 2 3 4
		7	dislike very much			

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases			
<i>Games and amusements (e.g., bowling, playing board games)</i>	(H,W) GAMAMU (1-4)	1 7	like very much dislike very much	interval		1	2	3	4
<i>Club and racquet sports (e.g., tennis, golf, racquetball)</i>	(H,W) CLBRAQ (1-4)	1 7	like very much dislike very much	interval		1	2	3	4
<i>Outdoor recreation (e.g., skiing, skating, hiking, horseback riding)</i>	(H,W) OUTREC (1-4)	1 7	like very much dislike very much	interval		1	2	3	4
<i>Physical fitness (jogging, exercise)</i>	(H,W) PHVFIT (1-4)	1 7	like very much dislike very much	interval		1	2	3	4
<i>Group gatherings (go to a club or meeting)</i>	(H,W) GRPGAT (1-4)	1 7	like very much dislike very much	interval		1	2	3	4
<i>Personal interests (pursue a hobby or lesson)</i>	(H,W) PERINT (1-4)	1 7	like very much dislike very much	interval		1	2	3	4
<i>Intellectual stimulation (reading, go to library, go to a play)</i>	(H,W) INTSTM (1-4)	1 7	like very much dislike very much	interval		1	2	3	4
<i>Outdoor festivities (go to a fair or picnic)</i>	(H,W) OUTFST (1-4)	1 7	like very much dislike very much	interval		1	2	3	4
<i>Shopping (going to garage sales, shopping)</i>	(H,W) SHOPIN (1-4)	1 7	like very much dislike very much	interval		1	2	3	4
<i>Socialize (visit or entertain)</i>	(H,W) SOCZNG (1-4)	1 7	like very much dislike very much	interval		1	2	3	4

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases
<i>Musical entertainment (play music, go to a concert)</i>	(H,W) MSCENT (1-4)	1 7	like very much dislike very much	interval		1 2 3 4
<i>Party (go to a bar, party, and go dancing)</i>	(H,W) PRTYNG (1-4)	1 7	like very much dislike very much	interval		1 2 3 4
<i>Leisure exercise (walk, go swimming, and biking)</i>	(H,W) LSEXCR (1-4)	1 7	like very much dislike very much	interval		1 2 3 4
<i>Watching television</i>	(H,W) TVTOTL (1-4)	1 7	like very much dislike very much	interval		1 2 3 4
<i>Eat out</i>	(H,W) EATOUT (1-4)	1 7	like very much dislike very much	interval		1 2 3 4
<i>Go to a movie</i>	(H,W) MOVIE (1-4)	1 7	like very much dislike very much	interval		1 2 3 4
<i>Go for a drive</i>	(H,W) DRIVE (1-4)	1 7	like very much dislike very much	interval		1 2 3 4
<i>Go to a church</i>	(H,W) CHURCH (1-4)	1 7	like very much dislike very much	interval		1 2 3 4
<i>Go to a race</i>	(H,W) GORACE (1-4)	1 7	like very much dislike very much	interval		1 2 3 4
<i>Play frisbee</i>	(H,W) FRSBEE (1-4)	1 7	like very much dislike very much	interval		1 2 3 4

Table 1m. Social Attitudes

<i>Political alienation</i>	(H,W) POLALN (4)	1 5	less political alienation more political alienation	interval	Mean of: PUBOTT, GVVHUSH, GVVPROM, SAYGOV, GVINTR, GVWRIT	4
<i>Present-day orientation</i>	(H,W) PRSTIM (4)	1 5	less present-time orientation more present-time orientation	interval	Mean of: LUCK,PLAN, WKOUT, NOUSE, LVTODY, DECPLN	4

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases
Social isolation/individualism	(H,W) SOCISO (4)	1	less social isolation/rootlessness	interval	Mean of: WRLDVW, ALONE, VSTTRD, INVFRD, LONELY, FINDFR, DEPTIE, PEOPVW	4
		5	more social isolation/rootlessness			

Table 1n. Dating History

Age began dating spouse exclusively	(H,W) DATEAGE			interval		1
Number of casual dating partners	(H,W) CASDATE			interval	Casual dating: went out only a few times, and had no expectations at the end of each date about seeing each other again soon.	1
First intercourse						
<i>Respondent's age at first intercourse</i>	(H,W) SEXONE			interval		1
<i>Was first intercourse with someone other than spouse?</i>	(H,W) SEXSPS	0 1	no; 1st sex was with spouse yes; 1st sex was NOT with spouse	discrete		1
Regular dating partners						
<i>Number of regular partners</i>	(H,W) REGDATE			interval		1
<i>Number of partners with whom individual had sexual intercourse</i>	(H,W) SEXBEF			interval		1
<i>Number of partners with whom individual cohabited</i>	(H,W) COHBEF			interval		1
Number of previous engagements	(H,W) ENGBEF			interval		1
Age on wedding day	(H,W) AGEWED			interval		1

CHAPTER 1: ATTRIBUTES OF HUSBANDS AND WIVES

Description	Variable Name	Value	Value Label	Type of Variable	Explanation	Phases
Table 1o. Ease of Match						
<i>Ease of match in marital role preferences</i>	(H,W) EMROLE			interval ?	Not here yet; check with Renate	
<i>Ease of match in leisure preferences</i>	(H,W) EMLEIS			interval ?	Not here yet; check with Renate	