	I A	В	С	D	E	F	G	Н	1	J	К
1					Adv	DDI E	lement	DC E	lement	FGDC Element	
	Field Label	Description	Query Term	DVN DB Element	Srch	Import	Export	Import	Export	Import	Export N/A
3	CITATION INFORMATION					2.1 citation	2.1 citation			8 citeinfo	
		Full authoritative title for the work at the appropriate level: marked-up document; marked-up document									
		source; study; other materials related to study									
		description; other materials related to study. The study									
		title will in most cases be identical to the title for the									
		marked-up document. A full title should indicate the									
		geographic scope of the data collection as well as the								4404	
		time period covered. Title of data collection (DDI 2.1.1.1). This element is required in the Study								1.1-8.4 idinfo/citation/	
4	Title	Description citation.	title	title	Yes	2.1.1.1 titl	2.1.1.1 titl	Title	Title	citeinfo/title	
		A secondary title used to amplify or state certain									
_ 5	Subtitle	limitations on the main title.	subtitle	subtitle		2.1.1.1 subTitl	2.1.1.1 subTitl				
		The unique identifier by which this study will be known.									
	Study Global ID	This archive's handle will be prefixed to the study identifier to make a unique system identifier.	studyld	studyid	Yes				Identifier		
	Study Global ID	Unique string or number (producer's or archive's	studyid	studyid	165				identillei		
7	Other ID	number). Identification Number of data collection.	otherId	otherId	Yes	2.1.1.5 IDNo	2.1.1.5 IDNo	Identifier			
						2.1.1.5 IDNo	2.1.1.5 IDNo				
8	Other ID Agency	Agency that generated the other ID.		(other)agency		(agency)	(agency)				
1		Person, corporate body, or agency responsible for the									
1		work's substantive and intellectual content. Repeat the									
		element for each author, and use affiliation attribute if									
		available. Invert first and last name and use commas.									
		Author of data collection (DDI 2.1.2.1). Inclusion of this									
		element in codebook is recommended. The author in the Document Description should be the individuals or									
		organizations directly responsible for the intellectual									
		content of the DDI version, as distinct from the persons									
		or organizations responsible for the intellectual content								1.1-8.1	
	l	of the earlier paper or electronic edition from which the								idinfo/citation/	
9_	Author (FirstName LastName)	DDI edition may have been derived.	authorName	author	Yes	2.1.2.1 AuthEnty	2.1.2.1 AuthEnty	Creator	Creator	citeinfo/origin	
10	Affiliation	Organization with which the author is affiliated.	authorAffiliation	authorAffiliation		2.1.2.1 AuthEnty (affiliation)	(affiliation)				
-10	7 dilliddori	organization with which the dather is anniated.	dation illiation	addion dimedion		(unination)	(unination)				
		The producer is the person or organization with the									
		financial or administrative responsibility for the physical									
		processes whereby the document was brought into									
		existence. Use the role attribute to distinguish different stages of involvement in the production process, such									
		as original producer. Producer of data collection (DDI									
		2.1.3.1). The producer in the Document Description								1.1-8.1	
		should be the agency or person that prepared the								idinfo/citation/	
11_	Producer	marked-up document.	producerName	producer	Yes	2.1.3.1 producer		Publisher	Publisher	citeinfo/origin	
10	Affiliation	Organization with which the producer is affiliated.		producerAffiliation		2.1.3.1 producer (affiliation)	2.1.3.1 producer (affiliation)				
12	AmiauOH	Abbreviation by which the producer affiliation is		producerAnnation		2.1.3.1 producer	2.1.3.1 producer				
13	Abbreviation	commonly known.		producerAbbreviation		(abbr)	(abbr)				
		Producer URL points to the producer's web presence,									
l	lupi e i ciupi i ii iii	if appropriate. Enter an absolute URL where the				0.4.0.4	0.4.0.4				
11	URL (Enter full URL, starting with	producer's web site is found, such as		producert IDI		2.1.3.1 producer ExtLink (URI)	2.1.3.1 producer ExtLink (URI)				
14	http://.)	http://www.my.org. URL for the producer's logo, which points to this		producerURL		EXILINK (UKI)	EXILINK (UKI)			1	
		producer's web-accessible logo image. Enter an									
	Logo URL (Enter full URL for	absolute URL where the producer's logo image is					2.1.3.1 producer				
15	image, http://)	found, such as http://www.my.org/images/logo.gif.		producerLogo		ExtLink (role)	ExtLink (role)			1100	
		Production or Published Date (if the distributor date is not filled-in, this date is used for the DVN study								1.1-8.2 idinfo/citation/	
16	Production Date	not filled-in, this date is used for the DVN study citation).	productionDate	productionDate	Yes	2.1.3.3 prodDate	2 1 3 3 prodDate	Date	Date	citeinfo/pubdate	
-10	- TOGGOGOTI BUILD		productionDate	productionDate	103	zo.o prodibate	zo.o prodibate	Date	Juic	1.1-8.8.1	
										idinfo/citation/	
		Location when the marked-up document and any other								citeinfo/pubinfo/	
	Production Place	related materials were produced.		productionPlace		2.1.3.4 prodPlac				pubplace	
18	Software	Software used to generate the study.		softwareName	-	2.1.3.5 software 2.1.3.5 software	2.1.3.5 software 2.1.3.5 software		1	1	
19	Software Version	Version of the software used to generate the study.		softwareVersion		(version)	(version)				
10	Tooltware version	TVCISION OF the Software used to generate the Study.	1	John Wale Version		(*6131011)	(*0131011)		1	-	

	Α	В	С	D	E	F	G	Н	1	J	К
1					Adv		lement	DC E	lement	FGDC E	
2	Field Label	Description	Query Term	DVN DB Element	Srch	Import	Export	Import	Export	Import	Export N/A
		Sources of funds for production of the work. If different									
		funding agencies sponsored different stages of the production process, use the role attribute to distinguish									
20	Funding Agency	them.	fundingAgency	fundingAgency	Yes	2.1.3.6 fundAg	2.1.3.6 fundAg				
20	T diffully Agency	The grant or contract number of the project that	idildilgAgelley	TanangAgency	103	2.1.5.0 IdildAg	2.1.5.0 IdildAq				
		sponsored the effort. If more than one, indicate the									
		appropriate agency using the agency attribute. If									
		different funding agencies sponsored different stages									
		of the production process, use the role attribute to									
21	Grant Number	distinguish the grant numbers.		grantNumber		2.1.3.7 grantNo	2.1.3.7 grantNo				
						2.1.3.7 grantNo	2.1.3.7 grantNo				
22	Grant Number Agency	Grantor or sponsor of the project.		grantingAgency		(agency)	(agency)				
		Organization designated by the author or producer to									
		generate copies of the particular work including any									
		necessary editions or revisions. Names and addresses may be specified and other archives may be co-									
		distributors. A URI attribute is included to provide a									
		URN or URL to the ordering service or download									
23	Distributor	facility on a Web site.	distributorName	distributor	Yes	2.1.4.1 distrbtr	2.1.4.1 distrbtr				
	Distributor	Organization with which the distributor contact is	distributorivarrie	distributor	103	2.1.4.1 distrbtr	2.1.4.1 distrbtr				
24	Affiliation	affiliated.		distributorAffiliation		(affiliation)	(affiliation)				
		Abbreviation by which this distributor is commonly				2.1.4.1 distrbtr	2.1.4.1 distrbtr	1	1	Ì	
25	Abbreviation	known.		distributorAbbreviation		(abbr)	(abbr)	Ī			
		Distributor URL points to the distributor's web									
		presence, if appropriate. Enter an absolute URL where									
		the distributor's web site is found, such as				2.1.4.1 distrbtr	2.1.4.1 distrbtr				
26	URL (Enter full url, http://)	http://www.my.org.		distributorURL		ExtLink (URI)	ExtLink (URI)				
		URL of the distributor's logo, which points to this									
		distributor's web-accessible logo image. Enter an									
	Logo URL (Enter full url for image,					2.1.4.1 distrbtr	2.1.4.1 distrbtr				
	http://)	found, such as http://www.my.org/images/logo.gif.	F 1 7 1 0 1 1	distributorLogoURL		ExtLink (role)	ExtLink (role)				
28	Contact	Contact information.	distributorContact	distributorContact		2.1.4.2 contact	2.1.4.2 contact				
20	Affiliation	Organization with which the distributor contact is affiliated.	distributorContactAffiliation	distributorContactAffiliation		2.1.4.2 contact (affiliation)	2.1.4.2 contact (affiliation)				
29	Allillation	allilateu.	distributor ContactAnniation	distributorContactAmilation		2.1.4.2 contact	2.1.4.2 contact			1	
30	E-mail	Email address of the distributor contact.	distributorContactEmail	distributorContactEmail		(email)	(email)				
- 00	L mail	Email address of the distributor contact.	distributor contacterrian	distributor contactEmail		(Ciridii)	(Ciridii)				
		Distribution Date or date study is added to the DVN									
31	Distribution Date	(this date is used to generate the DVN study citation).	distributionDate	distributionDate	Yes	2.1.4.5 distDate	2.1.4.5 distDate				
		Name of a person (or organization) who provided this									
32	Depositor	file to the archive originally storing the data.	depositor	depositor		2.1.4.3 despositr	2.1.4.3 despositr				
33	Deposit Date	Date that the work was deposited.	dateOfDeposit	depositDate	Yes	2.1.4.4 depDate	2.1.4.4 depDate				
										1.1-8.7.1	
								I		idinfo/citation/	
		Name of the codebook series to which the codebook								citeinfo/serinfo/	
34	Series	belongs.	seriesName	series		2.1.5.1 serName	2.1.5.1 serName			sername	
٥-		History of the series and summary of those features				0.4.5.0	0.4.5.0				
35	Series Information	that apply to the series as a whole.	seriesInformation	seriesInformation		2.1.5.2 serInfo	2.1.5.2 serInfo			1	
		Vargion statement for the work at the appropriate level									
		Version statement for the work at the appropriate level:						Ī			
		marked-up document; marked-up document source; study; study description, other material; other material						Ī			
		for study. A version statement may also be included for						Ī			
36	Version	a data file, a variable, or an nCube.	studyVersion	seriesVersion		2.1.6.1 version	2.1.6.1 version	I			
50	VC101011	Also known as release or edition. If there have been	31007 76131011	301103 VE131011		∠. 1.0. 1 VGI3IUII	2. 1.U. 1 VEI SIUII			İ	
		substantive changes in the data or documentation						Ī			
		since their creation, this statement should be used at						Ī			
		the appropriate level. The ISO standard for dates						I			
		(YYYY-MM-DD) is recommended for use with the date				2.1.6.1 version	2.1.6.1 version	I			
37	Version Date	attribute.	1	seriesVersionDate		(date)	(date)	<u></u>	<u> </u>	<u> </u>	
		If this study is a replication, cite the original studies									
38	Replication For	here.		replicationFor					Relation		
_		If there are other publications that are relevant to this						Ī			
	Related Publications	study, cite them in related publications.	relatedPublications	relatedPublications		2.5.3 relPubl	2.5.3 relPubl				
40	Related Material	Any related material.	relatedMaterial	relatedMaterial		2.5.1 relMat	2.5.1 relMat	Relation	Relation	1	
	D 1 1 101 11	Any studies that are relevant to this one, such as prior		1 1 101 1		0.5 11 011111	0.5 11 011111				
41	Related Studies	research on this subject.	relatedStudy	relatedStudies		2.5 otherStdyMat	2.5 otherStdyMat	<u> </u>			

	A	В	С	D	E	F	G	Н		J	K
1					Adv	DDI E	lement	DC E	lement	FGDC E	ement
2	Field Label	Description	Query Term	DVN DB Element	Srch	Import	Export	Import	Export		Export N/A
		Any references that would serve as background or									
42	Other References	supporting material. The dataverse where this work was originally	otherReferences	otherReferences		2.5.4 othRefs 2.1.8 holdings +	2.5.4 othRefs				
//3	Provenance	deposited (or where it was harvested to and from).				OwnerID	2.1.8 holdings				
	ABSTRACT AND SCOPE	deposited (or where it was harvested to and norm).					2.2 stdvlnfo				
		Words or phrases that describe salient aspects of a									
		data collection's content. Can be used for building									
		keyword indexes and for classification and retrieval									
		purposes. A controlled vocabulary can be employed. The vocab attribute is provided for specification of the								1.6.1.2	
		controlled vocabulary in use, such as LCSH, MeSH, or								idinfo/kevwords/	
		others. The vocabURI attribute specifies the location								theme/themekey/	
45	Keyword	for the full controlled vocabulary.	keywordValue	keyword	Yes	2.2.1.1 keyword		Subject	Subject	kt	
		Controlled vocabulary in which the keywords are					2.2.1.1 keyword				
_46	Vocabulary	defined.	keywordVocabulary	keywordVocabulary	Yes	(vocab)	(vocab)				
		Keyword vocabulary URL points to the web presence									
		that describes the keyword vocabulary, if appropriate.									
		Enter an absolute URL where the keyword vocabulary				2.2.1.1 keyword	2.2.1.1 keyword				
47	URL (Enter full url, http://)	web site is found, such as http://www.my.org.		keywordVocabularyURL		(vocabURÍ)	(vocabURÍ)				
1		The classification field indicates the broad substantive						Ī		Ī	
		topics that the data cover. Library of Congress subject terms may be used here. The vocab attribute is									
		provided for specification of the controlled vocabulary									
		in use, such as LCSH, MeSH, or others. The vocabURI									
		attribute specifies the location for the full controlled								1.6.1.2	
		vocabulary. Inclusion of this element in the codebook is								idinfo/keywords/	
48	Topic Classification	recommended.	topicClassValue	topicClassification	Yes	2.2.1.2 topcClas			Subject	theme/themekey	
40	Vocabulary	Controlled vocabulary in which the branch of science is defined.	topicClassVocabulary	topicClassVocabulary	Yes	2.2.1.2 topcClas (vocab)	2.2.1.2 topcClas (vocab)				
49	Vocabulary	The topic class vocabulary URL points to the web	topicciass vocabulary	topicciass vocabulary	165	(VUCab)	(VOCab)				
		presence that describes the topic class vocabulary, if									
		appropriate. Enter an absolute URL where the web site									
	l <u>.</u>	describing the topic classification vocabulary is found,					2.2.1.2 topcClas				
_50	URL (Enter full url, http://)	such as http://www.my.org. An unformatted summary describing the purpose,		topicClassVocabularyURL		(vocabURI)	(vocabURI)				
		nature, and scope of the data collection, special									
		characteristics of its contents, major subject areas									
		covered, and what questions the PIs attempted to									
		answer when they conducted the study. A listing of									
		major variables in the study is important here. In cases									
		where a codebook contains more than one abstract (for example, one might be supplied by the data									
1		producer and another prepared by the data archive									
1		where the data are deposited), the source and date									
1		attributes may be used to distinguish the abstract						Ī		Ī	
1		versions. Inclusion of this element in the codebook is						Ī	December	1.2.1	
51	Abstract	recommended. The date attribute should follow ISO convention of YYYY-MM-DD.	abstractText	abstract	Yes	2.2.2 abstract	2.2.2 abstract	Description	Description + Citation	idinfo/descript/ abstract	
- 51	Abstract	In cases where a codebook contains more than one	ausuacticat	abouact	169	4.4.4 austraut	L.L.Z austraut	Description	· Citation	apstract	
1		abstract (for example, one might be supplied by the						Ī		Ī	
1		data producer and another prepared by the data								Ĭ	
		archive where the data are deposited), the date								Ĭ	
1		attribute is used to distinguish the abstract versions. The date attribute follows the ISO convention of YYYY-				2.2.2 abotroot	2.2.2 abstract	Ī		Ī	
52	Abstract Date	The date attribute follows the ISO convention of YYYY-	abstractDate	abstractDate		2.2.2 abstract (date)	(date)	Ī		Ī	
- 52	7 IDOUGOL DALE	Time period to which the data refer. This item reflects	aboutotbate	aboutacibate		(ddie)	(date)			i	
1		the time period covered by the data, not the dates of						Ī		Ī	
		coding or making documents machine-readable or the								Ĭ	
		dates the data were collected. Also known as span.								404004	
1		The ISO standard for dates (YYYY-MM-DD) is recommended, although this form accepts YYYY or						Ī		1.3.1-9.3.1 idinfo/timeperd/	
		YYY-MM as well. Inclusion of this element is				2.2.3.1 timePrd	2.2.3.1 timePrd			timeinfo/	
_53	Time Period Covered - Start	recommended.	timePeriodCoveredStart	timePeriodStart	Yes	(event="start")	(event="start")		Coverage	rngdates/ begdate	

	A	В	С	D	E	F	G	Н	ı	J	K
1	Field Label	Description	Query Term	DVN DB Element	Adv Srch		lement Export	DC E Import	lement Export	FGDC EI	ement Export N/A
	Fleid Label	Time period to which the data refer. This item reflects the time period covered by the data, not the dates of coding or making documents machine-readable or the dates the data were collected. Also known as span. The ISO standard for dates (YYYY-MM-DD) is recommended, although this form accepts YYYY or	Query Ierm	DVN DB Element	Srcn	<u>Import</u>		Import	Export	1.3.1-9.3.3 idinfo/timeperd/	Export N/A
		YYY-MM as well. Inclusion of this element is			.,	2.2.3.1 timePrd	2.2.3.1 timePrd		_	timeinfo/	
	Time Period Covered - End Date of Collection - Start	recommended. Dates when the data were collected. Use the event attribute to specify start, end, or single for each date entered. The ISO standard for dates (YYYY-MM-DD) is recommended, although this form will accept YYYY or YYY-MM as well. Inclusion of this element in the codebook is recommended.	timePeriodCoveredEnd dateOfCollection	timePeriodEnd collectionDateStart	Yes	(event="end") 2.2.3.2 collDate (event="start")	(event="end") 2.2.3.2 collDate (event="start")		Coverage	rnqdates/ enddate	
	Date of Collection - Start Date of Collection - End	Dates when the data were collected. Use the event attribute to specify start, end, or single for each date entered. The ISO standard for dates (YYYY-MM-DD) is recommended, although this form accepts YYYY or YYY-MM as well. Inclusion of this element in the codebook is recommended.		collectionDateEnd		2.2.3.2 collDate (event="end")	2.2.3.2 collDate (event="end")		Coverage		
		Country were the data was collected. If more than one,									
57	Country/Nation	they can be separated by commas. Information on the geographic coverage of the data. Inclusion of this element in the codebook is	country	country	Yes	2.2.3.3 nation 2.2.3.4	2.2.3.3 nation 2.2.3.4				
58	Geographic Coverage	recommended. Information on the geographic coverage of the data. Inclusion of this element in the codebook is	geographicCoverage	geographicCoverage	Yes	geogCover	geogCover	Coverage	Coverage		
59	Geographic Unit	recommended.	geographicUnit	geographicUnit	Yes	2.2.3.5 geogUnit	2.2.3.5 geogUnit		Coverage		
60	Geographic Bounding Box	The fundamental geometric description for any data set that models geography is the geographic bounding box. It describes the minimum box, defined by west and east longitudes and north and south latitudes, which includes the largest geographic extent of the dataset's geographic overage. This element is used in the first pass of a coordinate-based search. Inclusion of this element in the codebook is recommended, but is required if the bound polygon box is included.		qeographicBoundingBox		2.2.3.6 geoBndBox	2.2.3.6 geoBndBox		Coverage		
	Geographic Educating Education	Westernmost coordinate delimiting the geographic extent of the dataset. A valid range of values, expressed in decimal degrees, is -180,0 <= West		geographicocunalitypox					Ooverage	1.5.1.1 idinfo/spdom/	
	West Longitude East Longitude	Bounding Longitude Value <= 180,0. Easternmost coordinate delimiting the geographic extent of the dataset. A valid range of values, expressed in decimal degrees, is -180,0 <= East Bounding Longitude Value <= 180,0.		westLongitude eastLongitude		2.2.3.6.1 westBL 2.2.3.6.2 eastBL	2.2.3.6.1 westBL		Coverage	bounding/westbc 1.5.1.2 idinfo/spdom/ bounding/eastbc	
	North Latitude	Northermost coordinate delimiting the geographic extent of the dataset. A valid range of values, expressed in decimal degrees, is -90,0 <= North Bounding Latitude Value <= 90,0.		northLatitude			2.2.3.6.4 northBL		Coverage	1.5.1.3 idinfo/spdom/ bounding/ northbc	
	South Latitude	Southernmost coordinate delimiting the geographic extent of the dataset. A valid range of values, expressed in decimal degrees, is -90,0 <= South Bounding Latitude Value <= 90,0.		southLatitude			2.2.3.6.3 southBL		Coverage	1.5.1.4 idinfo/spdom/ bounding/ southbc	
65	Unit of Analysis	Basic unit of analysis or observation that this file describes, such as individuals, families/households, groups, institutions/organizations, administrative units, and more. For information about the DDI's intention to prepare a controlled vocabulary for this element, please refer to the DDI web page at http://www.icpsr.umich.edu/DDI/codebook.html .	unitOfAnalysis	unitOfAnalysis		2.2.3.8 anlyUnit	2.2.3.8 anlyUnit				

	Α	В	С	D	E	F	G	Н	l I	J	K
1					Adv	DDI E	lement	DC E	lement	FGDC E	ement
2	Field Label	Description	Query Term	DVN DB Element	Srch	Import	Export	Import	Export	Import	Export N/A
		Description of the population covered by the data in the file; the group of people or other elements that are									
		the object of the study and to which the study results									
		refer. Age, nationality, and residence commonly help to									
		delineate a given universe, but any number of other									
		factors may be used, such as age limits, sex, marital									
		status, race, ethnic group, nationality, income, veteran									
		status, criminal convictions, and more. The universe may consist of elements other than persons, such as									
		housing units, court cases, deaths, countries, and so									
		on. In general, it should be possible to tell from the									
		description of the universe whether a given individual									
		or element is a member of the population under study.									
		Also known as the universe of interest, population of									
66	Universe	interest, and target population.	universe	universe	Yes	2.2.3.9 universe	2.2.3.9 universe	 	1	1	
		Type of data included in the file: survey data, census/enumeration data, aggregate data, clinical									
		data, event/transaction data, program source code,									
		machine-readable text, administrative records data,									
		experimental data, psychological test, textual data,									
		coded textual, coded documents, time budget diaries,									
67	Kind of Data	observation data/ratings, process-produced data, or	kindOfData	kindOfData	Voc	2 2 2 10 data(/:	2.2.3.10 dataKind	Turno	Tuno		
	Kind of Data DATA COLLECTION/ METHODOL	other.	kindOfData	kindOfData	Yes		2.2.3.10 dataKind 2.3 method	туре	Туре		
	DATA GOLLLOTTON, MILITIODOL	The time method or time dimension of the data				2.5 metrod	2.5 metrod				
		collection, such as panel, cross-sectional, trend, time-									
		series, or other. For information about a DDI initiative									
		to develop a controlled vocabulary for the time method,									
-00	Time Method	please see the DDI web page at	timeMethod	timeMethod		2.3.1.1 timeMeth	0.0.4.4.6				
_ 69_	Time Method	http://www.icpsr.umich.edu/DDI/codebook.html. Individual, agency or organization responsible for	timewethod	timewethod		2.3.1.1 timelvietn	2.3.1.1 timelvieth	1		1	
		administering the questionnaire or interview or				2.3.1.2	2.3.1.2				
70	Data Collector	compiling the data.	dataCollector	dataCollector			dataCollector				
		If the data collected includes more than one point in									
	_	time, indicate the frequency with which the data was									
71	Frequency	collected; that is, monthly, quarterly, or other.	frequencyOfDataCollection	frequency		2.3.1.3 frequenc	2.3.1.3 frequenc			2.5.2.1	
		Type of sample and sample design used to select the survey respondents to represent the population. May								datagual/lineage/	
		include reference to the target sample size and the								procstep/	
72	Sampling Procedure	sampling fraction.	samplingProcedure	samplingProcedure		2.3.1.4 sampProc	2.3.1.4 sampProc			procdesc	
		Show correspondence as well as discrepancies									
	M: B: : : : : : : : : : : : : : : : : :	between the sampled units (obtained) and available									
73	Major Deviations for Sample Design	statistics for the population (age, sex-ratio, marital status, and so on) as a whole.	deviationsFromSampleDesign	majorDeviations		2.3.1.5 deviat	2.3.1.5 deviat				
13	neaidii	Method used to collect the data; instrumentation	ueviationsFromSampleDesign	majorDeviations	+	z.s. i.s deviat	z.s. i.s ueviat	l	1	1.1-8.6	
		characteristics (for example, telephone interview, mail								idinfo/citation/	
74	Collection Mode	questionnaire, or other).	collectionMode	collectionMode		2.3.1.6 collMode	2.3.1.6 collMode			citeinfo/geoform	
		Type of data collection instrument used. Structured									
		indicates an instrument in which all respondents are									
		asked the same questions/tests, possibly with precoded answers. If a small portion of such a									
		questionnaire includes open-ended questions, provide									
		appropriate comments. Semi-structured indicates that									
		the research instrument contains mainly open-ended									
		questions. Unstructured indicates that in-depth				L					
75	Type of Research Instrument	interviews were conducted.	researchInstrument	researchInstrument		2.3.1.7 resInstru	2.3.1.7 resInstru			1	
		List of books, articles, serials, or machine-readable data files, if any, that served as the sources of the data									
76	Data Sources	collection.	dataSources	dataSources		2.3.1.8.1 dataSrc	2.3.1.8.1 dataSrc	Source	Source		
-,-	2001000	For historical materials, information about the origin of	3445541005	0000000	1	2.0.1.0.1 dataore	2.5.1.0.1 datao10	234100	Source		
		the sources and the rules followed in establishing the									
		sources should be specified. May not be relevant to				L					
	Origin of Sources	survey data.	originOfSources	originOfSources		2.3.1.8.2 srcOrig	2.3.1.8.2 srcOrig				
_ 78_	Characteristic of Sources Noted Documentation and Access to	Assessment of characteristics and source material. Level of documentation of the original sources. May	characteristicOfSources	sourceCharacteristics	1	2.3.1.8.3 srcChar	2.3.1.8.3 srcChar				
79	Sources	not be relevant to survey data.	accessToSources	sourceDocumentation		2.3.1.8.4 srcDocu	2.3.1.8.4 srcDocu				
			,	,			,			-	

	I A	В	С	D	E	F G	Н		J	K
1					Adv	DDI Element	DC E	lement	FGDC EI	ement
2	Field Label	Description	Query Term	DVN DB Element	Srch	Import Export	Import	Export	Import	Export N/A
80	Characteristics of Data Collection Situation	Description of noteworthy aspects of the data collection situation. Includes information on factors such as cooperativeness of respondents, duration of interviews, number of call backs, or similar. Summary of actions taken to minimize data loss. Include information on actions such as follow-up visits,	dataCollectionSituation	dataCollectionCharacteristics		2.3.1.9 collSitu 2.3.1.9 collSitu				
81	Actions to Minimize Losses	supervisory checks, historical matching, estimation, and so on. Methods to facilitate data control performed by the	actionsToMinimizeLoss	minimizeActions		2.3.1.10 actMin 2.3.1.10 actMin				
82	Control Operations	primary investigator or by the data archive.	controlOperations	controlOperations		2.3.1.11 ConOps 2.3.1.11 ConOps				
		The use of sampling procedures might make it necessary to apply weights to produce accurate statistical results. Describe here the criteria for using weights in analysis of a collection. If a weighting formula or coefficient was developed, provide this formula, define its elements, and indicate how the								
83	Weighting	formula is applied to the data.	weighting	weighting		2.3.1.12 weight 2.3.1.12 weight				
84	Cleaning Operations	Methods used to clean the data collection, such as consistency checking, wildcode checking, or other.	cleaningOperations	cleaningOperations		2.3.1.13 cleanOps 2.3.1.13 cleanOp	s			
		Note element used for any information annotating or clarifying the methodology and processing of the study. For the element declaration for this tag, see the								
85	Study Level Error Notes	generic note declaration at the end of the DTD.	studyLevelErrorNotes	studyLevelErrorNotes		2.3.3 anlyInfo 2.3.3 anlyInfo				
86	Response Rate	Percentage of sample members who provided information. Measure of how precisely one can estimate a	responseRate	responseRate		2.3.3.1 respRate 2.3.3.1 respRate 2.3.3.2 2.3.3.2				
87	Estimates of Sampling Error	population value from a given sample.	samplingErrorEstimate	samplingError		EstSmpErr EstSmpErr				
	Other Forms of Data Appraisal	Other issues pertaining to the data appraisal. Describe issues such as response variance, nonresponse rate and testing for bias, interviewer and response bias, confidence levels, question bias, or similar.	otherDataAppraisal	otherDataAppraisal		2.3.3.3 dataAppr 2.3.3.3 dataAppr				
	DATA AVAILABILITY					2.4 dataAccs 2.4 dataAccs				
	Data Access Place	Location where the data is currently stored.	placeOfAccess	dataAccessPlace		2.4.4.1 accsPlac 2.4.4.1 accsPlac				
	Original Archive Availability Status	Archive from which the data was obtained. Statement of collection availability. An archive may need to indicate a collection is unavailable because it is embargoed for a period of time, because it has been superseded, because a new edition is imminent, etc.	originalArchive	originalArchive availability		2.4.4.2 origArch				
93	Size of Collection	Summary of the number of physical files that exist in a collection, recording the number of files that contain data and noting whether the collection contains machine readable documentation and/or other supplementary files and information, such as data dictionaries, data definition statements, or data collection instruments.	collectionSize	collectionSize		2.4.4.4 collSize 2.4.4.4 collSize				
		Relationship of the data collected to the amount of data coded and stored in the data collection. Information as to why certain items of collected information were not included in the data file should be								
94	Study Completion TERMS OF USE	provided.	studyCompletion	studyCompletion		2.4.4.5 complete 2.4.4.5 complete 2.4.2 useStmt 2.4.2 useStmt				
	Confidentiality Declaration	Indicates whether signing of a confidentiality declaration is needed to access a resource. The required attribute is used to aid machine processing of this element.	confidentialityDeclaration	confidentiality		2.4.2.1 confDec 2.4.2.1 confDec		Rights		
97	Special Permissions	Determine if any special permissions are required to access a resource. The required attribute is used to aid machine processing of this element, and the default specification is yes. The formNo attribute indicates the number or ID of the form that the user must fill out. The URI attribute may be used to provide a URN or URL for ionline access to a special permissions form.		specialPermissions		2.4.2.2 specPerm		Rights	1.7 idinfo/acconst	

	I A	В	С	I D	ΙE	l F	l G	Н	T 1	Т .	Тк
1	,,				Adv	DDLF	lement	DC F	Element	FGDC E	lement
2	Field Label	Description	Query Term	DVN DB Element		Import	Export	Import	Export	Import	Export N/A
	1 1014 2420.		Luciy ioiii	- I - I - I - I - I - I - I - I - I - I	0.0				ZAPOIL	I	
		Any restrictions on access to or use of the collection.									
		such as privacy certification or distribution restrictions,									
		should be indicated here. These can be restrictions									
		applied by the author, producer, or disseminator of the									
		data collection. If the data are restricted to only a								1.8	
98	Restrictions	certain class of user, specify which type.	restrictions	restrictions		2.4.2.3 restrctn	2.4.2.3 restrctn	Rights	Rights	idinfo/useconst	
		Contact person of organization (with full address and									
		telephone number if available) that controls access to									
99	Contact	a collection, if different from the data distributor.	contact	contact		2.4.2.4 contact	2.4.2.4 contact		Rights		
		Text of requirement that a data collection should be									
		cited properly in articles or other publications that are									
100	Citation Requirements		citationRequirements	citationRequirements		2.4.2.5 citeReq	2.4.2.5 citeReq		Rights		
		Information regarding user responsibility for informing									
		archives of their use of data through providing citations									
		to the published work or providing copies of the									
101	Depositor Requirements		depositorRequirements	depositorRequirements		2.4.2.6 deposReq	2.4.2.6 deposReq		Rights		
		Any additional information that will assist the user in									
		understanding the access and use conditions of the									
102	Conditions	data collection.	conditions	conditions		2.4.2.7 conditions	2.4.2.7 conditions		Rights		
		Information regarding responsibility for uses of the data									
	Disclaimer	collection.	disclaimer	disclaimer			2.4.2.8 disclaimer		Rights		
	OTHER INFORMATION					2.6 notes	2.6 notes				
105	Note Type	Type of note.	studyNoteType	notesType			2.6 notes (type)				
	l					2.6 notes	2.6 notes				
	Subject	Note subject.	studyNoteSubject	notesSubject		(subject)	(subject)				
	Text	Text for this note.	studyNoteText	notesText		2.6 notes	2.6 notes				
108	DOC DESCRIPTION					2.6 notes	2.6 notes				
								I		1.1-8.4	
100	Document Title	Study title.				2.1.1.1 titl	2.1.1.1 titl	I		idinfo/citation/ citeinfo/title	
109	Document Title	Study title.				2.1.1.1 00	Z.1.1.1 UU	 		1.1-8.10	
								I		idinfo/citation/	
110	Document Holdings	Location of study file on originating server.				2.1.8 holdings	2.1.8 holdings	I		citeinfo/citation/	
110	Document Holdings	Location of Study life on originating server.	1			Z. 1.0 HUIUHIIS	L. I.O HUIUHIYS	1	1	CIGITIO/OTHITIK	