LimeSurvey

Geen syntaxfouten gevonden in deze enquête.

Logica-bestand voor enquête # [897472]: Metadata schema Amsterdam UMC

		Dear colleague,		
Welkom:		order to verify whether this diagent to call on your expertise. A metadata schema contains a a file or dataset. Think of things etc. Metadata makes research data reusable for other researchers whether the principles are called the https://www.go-fair.org/famoreover, the use of metadata mandatory by subsidy providers.	ir-principles/. schemes is increasingly being made s.	
		The Amsterdam UMC metadata scheme is compliant with the (inter)national metadata schemes Dublin Core and DataCite. However, the latter schemes are too generic to meet the FAIR principles in a biomedical setting. As a researcher, you cannot easily find datasets with only generic information, nor can you determine whether a dataset contains the data you are looking for.		
		The aim of the Amsterdam UMC metadata scheme is to add relevant items with minimal additions so that the FAIR principles are realized. Your professional knowledge is indispensable to check whether the additions devised by us are clear and whether something crucial is still missing. Completing this questionnaire will take approximately 15 minutes. We would like to complete this questionnaire together with you, so that we can explain the metadata scheme to you. We can then immediately help you fill it in and see what you encounter.		
		We really appreciate you filling out this questionnaire!		
		Kind regards,		
		Joost Daams and Evelien van der Schaaf-de Wolf on behalf of the domain Research Data Management		
Einde b	pericht:	Thank you for filling out the que	estionnaire!!	
#	Naam [ID]	Relevantie [Validatie] (Standaardwaarde)	Tekst [Help] (Tip)	
G-0	Data collection [GID 6327]	1		

Q-0	*PID [QID 96085] Lange vrije tekst [T]	1. What is the Persistent Identifier of the data set?
		[Help: A permanent and unique refferal that identifies the dataset. Examples: DOI (Digital Object Identifier), Handle, URN (Uniform Resource Name). Vraagattribuut Waarde display_rows 2 statistics_showgraph 1 text input width 50
Q-1	*creator [QID 96086] Lange vrije tekst [T]	2. Who is the creator of the data set? [Help: Name of the prime creator, e.g. the person responsible for the dataset. Use the format "family name, given name".] Vraagattribuut Waarde display_rows 2 statistics_showgraph 1 text_input_width 50
Q-2	*creatorid [QID 96091] Lange vrije tekst [T]	3. What is the unique identifier of the creator of the data set? [Help: A unique identifier of the prime creator of the dataset, preferably an ORCID. See https://orcid.org/register to create an ORCID iD.] Vraagattribuut Waarde display_rows 2 statistics_showgraph 1 text_input_width 50
Q-3	*affiliation [QID 96092]	4. What is the affiliation of the creator of the data set?

	Lange vrije tekst [T]		[Help: Example: Amsterdam, University of Amsterdam, department(s), research i Amsterdam, Netherlands.	nstitute(s),
			Vraagattribuut display_rows	Waarde 3
			statistics_showgrapl text_input_width	
		_	5. What is the licence that the data set?	t is applied to
Q-4	*licence [QID 96093]		[Help: Example: Creative Attribution 4.0 Internation [free to share and adapt], https://creativecommons.	nal (CC BY 4.0) see
	Lange vrije tekst [T]		Vraagattribuut	Waarde
			display_rows	3
			statistics_showgrapl	n 1
			text_input_width	75
	*title		[Help: Title of the dataset short descriptive text about and the data collection.]	_
Q-5	[QID 96094]	1	Vraagattribuut	Waarde
	Lange vrije tekst [T]		display_rows	:
			statistics_showgrapl	
			text_input_width	75
Q-6	*topic [QID 96095] Lange vrije tekst [T]		7. What is the topic of the related to this data set?	
			[Help: Describe the subject research project related to in a few key words.]	this data set
			Vraagattribuut	Waarde
			display_rows	3
			statistics_showgrapl	i i
				1 +

			8. In which year was the data set created?	
			[Help: The year(s) of data collection. This might also be a range of years.]	
	*creationyear		Vraagattribuut Waarde	
Q-7	[QID 96096]	4	statistics_showmap 1	
	Korte vrije tekst [S]		statistics_showgraph 1	
			location_mapwidth 500	
			location_mapheight 300	
			location_mapzoom 1	
			maximum_chars 4	
			9. In which year was the data set updated for the last time?	
			Vraagattribuut Waarde	
	*lastupdateyear		statistics_showmap 1	
Q-8	[QID 96097]		statistics_showgraph 1	
	Korte vrije tekst [S]		location_mapwidth 500	
			location_mapheight 300	
			location_mapzoom 1	
			10. What is the year the dataset was published?	
	*publicationyear		[Help: The year in which the data was made available to other researchers, either with restriced a or publicly available.]	
Q-9	[QID 96109] Korte vrije tekst [S]	1	Vraagattribuut Waarde	
	Voite Aille rever [2]		statistics_showmap 1	
			statistics_showgraph 1	
			location_mapwidth 500	
			location_mapheight 300	
			location_mapzoom 1	
	datasetversion	1	11. What is the version number of th stored data set?	
Q-10	[QID 96104] Korte vrije tekst [S]		ļ	

				statistics_showmap		
				statistics_showgraph		
				location_mapwidth		
				location_mapheight		
				location_mapzoom]
			12. W	/hat is the format of t set?	he store	d
			[Help	: one value per row, re	neat row	s fo
Q-11 [(format [QID 96105]			more formats ample: ZIP, CSV, Exce DICOM.		
	Lange vrije tekst [T]		1			
				Vraagattribuut	Waarde	:
				display_rows	6	
				statistics_showgraph	1	
				text_input_width /hat is the size of the	30 stored d	ata
			13. W set?	/hat is the size of the : The size of the com s, GB or TB.	stored d	as
0.12	size		13. W set?	/hat is the size of the : The size of the com	stored d	as
Q-12	size [QID 96106] Korte vrije tekst [S]		13. W set?	/hat is the size of the : The size of the com 6, GB or TB. cate value and unit (I	stored d	TB
Q-12	[QID 96106]		13. W set?	/hat is the size of the : The size of the com 6, GB or TB. cate value and unit (I	stored d	TB
Q-12	[QID 96106]		13. W set?	/hat is the size of the : The size of the com 6, GB or TB. cate value and unit (I Vraagattribuut statistics_showmap statistics_showgraph	stored d plete dat MB, GB, Waarde	TB
Q-12	[QID 96106]		13. W set?	/hat is the size of the : The size of the com 6, GB or TB. cate value and unit (I Vraagattribuut statistics_showmap	stored d plete dat MB, GB, Waarde 1	TB
Q-12	[QID 96106]		13. W set?	/hat is the size of the : The size of the com 6, GB or TB. cate value and unit (I Vraagattribuut statistics_showmap statistics_showgraph	stored d plete dat MB, GB, Waarde 1 1 500	TB
Q-12	[QID 96106]		13. W set?	/hat is the size of the : The size of the com 3, GB or TB. :cate value and unit (I Vraagattribuut statistics_showmap statistics_showgraph location_mapwidth	stored d plete dat MB, GB, Waarde 1 1 500 300 1	:as
Q-12	[QID 96106] Korte vrije tekst [S]		13. W set? [Help in MB Indi]	/hat is the size of the com s, GB or TB. cate value and unit (I vraagattribuut statistics_showmap statistics_showgraph location_mapwidth location_mapheight location_mapzoom	stored d plete dat MB, GB, Waarde 1 1 500 300 1	TB
	[QID 96106] Korte vrije tekst [S] language [QID 96107]	Person and the second s	13. W set? [Help in MB Indi]	/hat is the size of the : The size of the com 3, GB or TB. : cate value and unit (I Vraagattribuut statistics_showmap statistics_showgraph location_mapwidth location_mappaoom /hich language is primata set? Vraagattribuut	stored d plete dat MB, GB, Waarde 1 1 500 300 1 marily use	TB and
Q-12 Q-13	[QID 96106] Korte vrije tekst [S]		13. W set? [Help in MB Indi]	/hat is the size of the : The size of the com 6, GB or TB. :cate value and unit (I Vraagattribuut statistics_showmap statistics_showgraph location_mapwidth location_mappaoom /hich language is primata set?	stored d plete dat MB, GB, Waarde 1 1 500 300 1 marily use	TB ed

A[0]-2	2	[VALUE: 0]	Dutch
A[0]-3	+	[VALUE: 0]	Other
A[0]-3	3	[VALUE: U]	15. Who is the funder of the research related to this data set?
Q-14	funder [QID 96108] Lange vrije tekst [T]		[Help: Information about financial support for the research that generated the dataset. Example: ZonMW, Horizon 2020
	Lange vine texst [1]		
			Vraagattribuut Waarde
			display_rows 3
			statistics_showgraph 1
			text_input_width 75
			16. Who is the publisher of this data set?
Q-15	*publisher [QID 96110] Lange vrije tekst [T]		[Help: This item can be used to formulate the citation. You can for example use the repository. Example: Amsterdam UMC, University of Amsterdam, department(s), research institute(s), Amsterdam, Netherlands.]
			Vraagattribuut Waarde
			display_rows 3
			statistics_showgraph 1
			text_input_width 75
Q-16	contributor [QID 96111] Lange vrije tekst [T]		17. Who is (are) the contributor(s) to this data set?
			[Help: Who contributed to creating the
			data set, but is not the prime creator. Use the format "family name, given name".]
			data set, but is not the prime creator. Use the format "family name, given name".] Vraagattribuut Waarde
			data set, but is not the prime creator. Use the format "family name, given name".]
			data set, but is not the prime creator. Use the format "family name, given name".] Vraagattribuut Waarde

			18. Contactdetails:	
Q-17	contactdetails [QID 96151]		[Help: Example: RDM@amsterdamumc.nl]	
	Lange vrije tekst [T]		Vraagattribuut Waarde	
			statistics_showgraph 1	
Q-18	evdcqclear [QID 96112] Lange vrije tekst [T]		### E1 - If any of the metadata questions are unclear, please mention the question number(s) and your remark(s).	
			Vraagattribuut Waarde	
			statistics_showgraph 1	
Q-19	evdcguidance 0-19 [QID 96113]		### E2 - If you need more guidance, please specify the kind of guidance you need.	
Q =-	Lange vrije tekst [T]		Vraagattribuut Waarde	
			statistics_showgraph 1	
Q-20	evdcremarks [QID 96114] Lange vrije tekst [T]		remarks about the Data collection section, you can specify them here. Vraagattribuut Waarde statistics_showgraph 1	
G-1	Data types [GID 6331]			
			1. Wat kind of data does your file contain?	
	*datatypes		Vraagattribuut Waarde	
Q-21	[QID 96098]	1	assessment_value 1	
	Meerkeuzevraag [M]		display_columns 1	
			statistics_showgraph 1	
SQ-1	datatypes_1		Subject data	
SQ-2	datatypes_2		Biological samples	
SQ-3	datatypes_3		Genetic or omics data	
	datatypes_4		Imaging data	
SQ-4		1		
SQ-4 SQ-5	datatypes_5		Signal data	

Q-22	evmisdatatyp [QID 96115]	1	### E1 - If you miss a data type, please supply which one(s)
	Lange vrije tekst [T]		Vraagattribuut Waarde
			statistics_showgraph 1
G-2	Subject data [GID 6328]	((datatypes_1.NAOK == "Y"))	
			1. What is the subject type in the data set?
	*subjecttype		Vraagattribuut Waarde
Q-23	[QID 96087] Meerkeuzevraag [M]	1	assessment_value 1
	ricericazevidag [::]		display_columns 1
			statistics_showgraph 1
CO 1	cubicathura 1		Human
SQ-1	subjecttype_1		Human
SQ-2	subjecttype_2		Animal
SQ-3	subjecttype_3		Lab
SQ-4	subjecttype_4		Other, please specify at question ### E1
Q-24	evmissubtyp [QID 96116] Lange vrije tekst [T]	1	### E1 - If you miss a subject type, please supply which one(s) Vraagattribuut Waarde statistics_showgraph 1
	*nosubjects		2. Number of subjects included in the data set
Q-25	[QID 96088]		Vraagattribuut Waarde
	Numerieke invoer [N]		statistics_showgraph 1
			3. Subject health condition, please provide an SNOMED CT code
Q-26	healthcondition [QID 96117] Lange vrije tekst [T]		[Help: Use the SNOMED CT browser to find the appropriate SNOMED CT term(s): https://terminologie.nictiz.nl/art-decor/snomed-ct?conceptId=48245008]
			Vraagattribuut Waarde
			statistics_showgraph 1
Q-27	evsnomed [QID 96118]	1	### E2 - Did you find an appropriate SNOMED CT term?

	Lijst (Radioknoppen) [L]		Vraagattribuut Waarde
	[-]		display_columns 1
			statistics_showgraph 1
A[0]-1	0	[VALUE: 0]	No
A[0]-2	1	[VALUE: 0]	Yes
Q-28	evtermdomain [QID 96119] Lijst (Radioknoppen) [L]	(((! is_empty(evsnomed.NAOK) && (evsnomed.NAOK == "0"))))	### E2.1 - If not, are you aware of a terminology system specific for your domain? Vraagattribuut Waarde display_columns 1
			statistics_showgraph 1
A[0]-1	0	[VALUE: 0]	No
A[0]-2	1	[VALUE: 0]	Yes
Q-29	evtermdomainx [QID 96150]	((evtermdomain.NAOK ==	### E2.2 - Please specify the terminology system and code:
Q-23	Lange vrije tekst [T]	"1"))	Vraagattribuut Waarde
			statistics_showgraph 1
Q-30	subjectdataitems [QID 96120] Meerkeuzevraag [M]	1	4. Are one or more of the following items/categories available in the data set? Vraagattribuut Waarde assessment_value 1 display_columns 1 statistics_showgraph 1
SQ-1	subjectdataitems_1		Informed consent
SQ-2	subjectdataitems_2		Gender
SQ-3	subjectdataitems_3		Age
SQ-4	subjectdataitems_4		Laboratory data
SQ-5	subjectdataitems_5		Physiological data
SQ-6	subjectdataitems_6		Physical data
SQ-7	subjectdataitems_7		Health Record data
Q-31	evmiscat [QID 96121] Lange vrije tekst [T]	1	### E3 - If you miss a category, please supply which one(s) Vraagattribuut Waarde statistics_showgraph 1

	[QID 96122] Lange vrije tekst [T]		5. Which health record fields, extracted from EPIC, are included in the data set
			[Help: Use one row for each field.
			Provide all the fields from the Detailed Clinical Models (DCMs) that have been copied from the medical file into the data collection. See
			http://rdpcatalogus.amc.nl/dcms for the DCMs.
] Vraagattribuut Waarde
			statistics_showgraph 1
Q-33	evsdqclear [QID 96123]		### E4 - If any of the metadata questions are unclear, please mention the question number(s) and your remark(s).
	Lange vrije tekst [T]		Vraagattribuut Waarde
			statistics_showgraph 1
Q-34	evsdguidance [QID 96124] Lange vrije tekst [T]		### E5 - If you need more guidance, please specify the kind of guidance you need. Vraagattribuut Waarde statistics_showgraph 1
	evsdremarks		### E6 - Do you have any questions of remarks about the Subject Data section?
Q-35	[QID 96125] Lange vrije tekst [T]		Vraagattribuut Waarde
			statistics_showgraph 1
G-3	Biological samples [GID 6329]	((datatypes_2.NAOK == "Y"))	
			1. What type of biological samples are available?
	*typebiosample	p. 10	Vraagattribuut Waarde
Q-36	[QID 96089] Meerkeuzevraag [M]	1	assessment_value 1
	Filedineazevidas []		display_columns 1
			statistics_showgraph 1

SQ-2	typebiosample_2		RNA
SQ-3	typebiosample_3		Serum
SQ-4	typebiosample_4		Plasma
SQ-5	typebiosample_5		Urine
SQ-6	typebiosample_6		Faeces
SQ-7	typebiosample_7		Other, please specify at question ### E1
Q-37	evmisst [QID 96103] Lange vrije tekst [T]	1	### E1 - If you miss a sample type, please supply which one(s) Vraagattribuut Waarde
			statistics_showgraph 1
0.30	storagetemp [QID 96126]		Is storage temperature available in the data set? Vraagattribuut Waarde
Q-38	Lijst (Radioknoppen)	1	display_columns 1
	[L]		statistics_showgraph 1
			ii
		[VALUE: 0]	
A[0]-1	+		No
A[0]-1	+	[VALUE: 0]	Yes
	+		
A[0]-2	evsttemp [QID 96127]	[VALUE: 0]	### E2 - Imagine you're searching a data set. Does the storage temperature add value to the metadata? Vraagattribuut Waarde
A[0]-2	evsttemp [QID 96127] Lange vrije tekst [T] evbsqclear [QID 96128]	[VALUE: 0]	### E2 - Imagine you're searching a data set. Does the storage temperature add value to the metadata? Vraagattribuut Waarde statistics_showgraph 1 ### E3 - If any of the metadata questions are unclear, please mention the question number(s) and your remark(s). Vraagattribuut Waarde

	[QID 96130] Lange vrije tekst [T]		remarks about the Biological Samples section?
			Vraagattribuut Waarde
			statistics_showgraph 1
G-4	Genetic or omics data [GID 6332]	((datatypes_3.NAOK == "Y"))	
			1. Type of measured genetic or omics data
	*typeomicsdata		Vraagattribuut Waarde
Q-43	[QID 96099]	1	assessment_value 1
	Meerkeuzevraag [M]		display_columns 1
			statistics_showgraph 1
SQ-1	typeomicsdata_1		Genomics
SQ-2	typeomicsdata_2		Metabolomics
SQ-3	typeomicsdata_3		Proteomics
SQ-4	typeomicsdata_4		Transcriptomics
SQ-5	typeomicsdata_5		RNASeq
SQ-6	typeomicsdata_6		Other, please specify at question ### E1
Q-44	evmisod [QID 96131] Lange vrije tekst [T]		### E1 - If you miss a type of omics data, please supply which one(s) Vraagattribuut Waarde statistics_showgraph 1
0.45	evodremarks		### E2 - Do you have any questions or remarks about the Genetics and Omics Data section?
Q-45	[QID 96132] Lange vrije tekst [T]		Vraagattribuut Waarde
			statistics_showgraph 1
G-5	Imaging data [GID 6333]	((datatypes_4.NAOK == "Y"))	
			1. Imaging modality
			Vraagattribuut Waarde
Q-46	*imagingmodality [QID 96100]	1	assessment_value 1
2 10	Meerkeuzevraag [M]		display_columns 1
			statistics_showgraph 1

SQ-1	imagingmodality_1		X-Ray
SQ-2	imagingmodality_2		ECHO
SQ-3	imagingmodality_3		СТ
SQ-4	imagingmodality_4		СТА
SQ-5	imagingmodality_5		MRI
SQ-6	imagingmodality_6		fMRI
SQ-7	imagingmodality_7		PET
SQ-8	imagingmodality_8		PET-CT
SQ-9	imagingmodality_9		Other, please specify at question ### E1
Q-47	evmisim [QID 96133] Lange vrije tekst [T]	1	### E1 - If you miss an imaging modality, please supply which one(s Vraagattribuut Waarde statistics_showgraph 1
Q-48	*imagingstudy [QID 96137] Lange vrije tekst [T]	1	2. Imaging study [Help: Provide a short description of t imaging study, e.g., "MRI knee".] Vraagattribuut Waarde statistics_showgraph 1
Q-49	*imagingdataloc [QID 96138] Lange vrije tekst [T]		3. Imaging data location [Help: What is the location where the data are stored?] Vraagattribuut Waarde statistics_showgraph 1
Q-50	evimqclear [QID 96134] Lange vrije tekst [T]		### E2 - If any of the metadata questions are unclear, please mention the question number(s) and your remark(s). Vraagattribuut Waarde statistics_showgraph 1
Q-51	evimguidance [QID 96135] Lange vrije tekst [T]		### E3 - If you need more guidance you need.

			Vraagattribuut Waarde	
			statistics_showgraph 1	
	evimremarks [QID 96136] Lange vrije tekst [T]	1	### E4 - Do you have any questions or remarks about the Imaging Data section?	
Q-52				
			Vraagattribuut Waarde	
			statistics_showgraph 1	
G-6	Signal data [GID 6334]	((datatypes_5.NAOK == "Y"))		
			1. Signal type	
		1	Vraagattribuut Waarde	
Q-53	*signaltype [QID 96101]		assessment_value 1	
	Meerkeuzevraag [M]		display_columns 1	
			statistics_showgraph 1	
SQ-1	signaltype_1		ECG	
SQ-2	signaltype_2		EEG	
SQ-3	signaltype_3		Breathing	
SQ-4	signaltype_4		nog in te vullen	
SQ-5	signaltype_5		nog in te vullen	
SQ-6	signaltype_6		nog in te vullen	
SQ-7	signaltype_7		nog in te vullen	
SQ-8	signaltype_8		nog in te vullen	
SQ-9	signaltype_9		Other, please specify at question ### E1	
	signaltypex [QID 96152] Lange vrije tekst [T]		Please specify other signal type:	
Q-54		((signaltype_9.NAOK ==	Vraagattribuut Waarde	
ζ σ .		"Y"))	statistics_showgraph 1	
Q-55	evmissigd [QID 96141] Lange vrije tekst [T]		### E1 - If you miss a signal type, please supply which one(s)	
			Vraagattribuut Waarde	
			statistics_showgraph 1	
Q-56	*signalstudy [QID 96139] Lange vrije tekst [T]		2. Signal study	
			[Help: Provide a short description of the signal study]	

			VraagattribuutWaardestatistics_showgraph1
Q-57	*signaldataloc [QID 96140] Lange vrije tekst [T]	1	3. Signal data location Vraagattribuut Waarde statistics_showgraph 1
Q-58	evsigdqclear [QID 96142] Lange vrije tekst [T]	1	### E2 - If any of the metadata questions are unclear, please mention the question number(s) and your remark(s). Vraagattribuut Waarde statistics_showgraph 1
Q-59	evsigdguidance [QID 96143] Lange vrije tekst [T]	1	### E3 - If you need more guidance, please specify the kind of guidance you need. Vraagattribuut Waarde statistics_showgraph 1
Q-60	evsigdremarks [QID 96144] Lange vrije tekst [T]	1	### E4 - Do you have any questions or remarks about the Signal Data section? Vraagattribuut Waarde statistics_showgraph 1
G-7	Questionnaire data [GID 6335]	((datatypes_6.NAOK == "Y"))	
Q-61	*questnameversion [QID 96102] Lange vrije tekst [T]	1	Questionnaire name and, if applicable version number Vraagattribuut Waarde statistics_showgraph 1
Q-62	evquestrelevant [QID 96146] Lange vrije tekst [T]	1	### E1 - Is version number relevant when searching a data set? Vraagattribuut Waarde statistics_showgraph 1
Q-63	questcomments [QID 96145] Extra lange vrije tekst	1	Questionnaire comments Vraagattribuut Waarde statistics_showgraph 1

Q-64	evquestqclear [QID 96147] Lange vrije tekst [T]	1	### E2 - If any of the metadata questions are unclear, please mention the question number(s) and your remark(s). Vraagattribuut Waarde statistics_showgraph 1	
Q-65	evquestguidance [QID 96148] Lange vrije tekst [T]	1	### E3 - If you need more guidance, please specify the kind of guidance you need. Vraagattribuut Waarde statistics_showgraph 1	
Q-66	evquestremarks [QID 96149] Lange vrije tekst [T]		### E4 - Do you have any questions or remarks about the Questionnaire Data section? Vraagattribuut Waarde statistics_showgraph 1	
G-8	End of questionnaire [GID 6330]	1		
Q-67	eofquesttxt [QID 96090] Tekst scherm [X]	1	This is the end of the questionnaire. Your answers are saved. Please submit your questionnaire by clicking the button [SUBMIT] below. After this, the questionnaire can not be adjusted. Vraagattribuut Waarde statistics_showgraph 1	



