ADDIS excel/table study data export

J.J. de Keijser

March 1, 2019

ADDIS study export

Also have a look at excelExportExample.xlsx. This Excel file contains an example of a study export. Having a look at it while reading this document might give greater insight into the format.

Fixed headers are shown in **bold**.

References are shown in *italic* e.g. '=Concepts!B2'.

Fields marked by a * will not be used when importing a study.

Study Data

To easier grasp the Study data sheet the sheet is explained in blocks. Each block corresponds to a header in the first row of the sheet.

Study Information

The Study information block contains global information about the study. See table 1.

Table 1: Study information

Study	Study Information							
ID	addis url	title	group allocation	blinding	status	number of centers	objective	
text*	URL*	text	text	text	text	number	text	

Population information

The Population information block contains then indication and eligibility criteria of the study. See table 2.

Table 2: Population information

Population information						
indication	eligibility criteria					

Arm information

The Arm information block contains the title and description of each arm in the study. See table 3.

Measurement data

The Measurement data block contains the measurements for each outcome measured in the study. The variable name cell contains a reference to the study concept of that variable. The variable name block is repeated for every variable measured in the study. Below each variable name column, there is the variable type field, measurement type field, and a measurement moment block. The measurement moment block is repeated for every measurement moment in the study. It contains the

Table 3: Arm information

Arm information						
title description						
text (arm 1) text						
text (arm n)	text (arm n) text					

moment itself, and columns with values for each measured result property-arm combination. See table 4

Table 4: Measurement data

Measurement data							
variable name							
variable type	measurement type	measurement moment	result property 1		result property n		
text	text	text	value		value		
			value		value		

Activities

The layout of the Activities worksheet can be seen in table 5.

Table 5: Activities

id	title	\mathbf{type}	description	drug label	$\mathbf{dose}\ \mathbf{type}$	\mathbf{dose}	max dose	unit	periodicity
URI (activity 1)	text	text	value	$drug\ concept$	text	value	value	text	duration
		•••				•••			
URI (activity n)	text	text	value	$drug\ concept$	text	value	value	text	duration

Epochs

The layout of the Epochs worksheet can be seen in table 6.

Table 6: Epochs

id	name	description	duration	isPrimary	
URI (epoch 1)	text	text	duration	boolean	
URI (epoch n)	text	text	duration	boolean	

Study design

The layout of the Study design worksheet can be seen in table 7.

Table 7: Study design

Table 1. Study design						
arm	arm 1		arm n			
arm 1	activity	activity	activity			
	activity	activity	activity			
arm m	activity	activity	activity			

Measurement moments

The layout of the Measurement moment worksheet can be seen in table 8.

Table 8: Measurement moments

id	name	epoch	from	offset
URI	text	epoch	end/start	duration
		•••		•••
URI	text	epoch	end/start	duration

Concepts

The layout of the Concepts worksheet can be seen in table 9. Note that the dataset concept uri and multiplier columns are only relevant for dataset exports.

Table 9: Concepts

id	label	type	dataset concept uri	multiplier
URI	text	text	URI	value
	•••			
URI	text	text	URI	value

Dataset export

The dataset export file has the same structure as that of the study export. However, there is data for multiple studies per worksheet, and there are two extra worksheets with additional dataset information, Dataset information and Dataset concepts. In each original sheet, each study is separated by a row of white space. In all but the Study data sheet, the data for a study is preceded by a reference to the id of the corresponding study.

In order to handle studies that measure difference variable we let each study have its own variables. We currently do not harmonise across the entire dataset. In the future options such as concept selection might considered.

Dataset information

The layout of the Dataset information worksheet can be seen in table 10.

Table 10: Dataset information

title	ADDIS url	description
text	URL	text

Dataset concepts

The layout of the Dataset concepts worksheet can be seen in table 11.

Table 11: Dataset concepts

id	label	type
URI	text	text
URI	text	text