D2Refine Usability Study – Study Task Session

Participant	Environment
	RightField

TASKS:

For each of the following task - please first run the application by clicking on it, if not already running.

1. Create and viewing data dictionary

- a) Start application, if not already running and access its user interface.
- b) Create a new Data Dictionary with an empty data dictionary (from a spreadsheet) available at "C:\AAA\TaskRun**RightFieldStarterDD.xlsx**". (please note the file name is different than what you use for D2Refine and OntoMaton).
- c) Define total of 2 variables (with details below):

ID	Name	Description	Type	Unit	Default value	Min value	Max value	Reference
A110	SUBJID	Subject ID	Integer					
A111	SEX	Gender	String,					M=Male
			Encoded					F=Female

- d) Save (if needed) and Close the data dictionary.
- e) Please write (or tell the study conductor) answers to the following questions

Please record your feedback about this task in this particular environment:

	•	
I.	Task completion time: _	Minutes Seconds
II.	The system allows me to	accomplish the task well?
	1Strong	gly disagree
	2Disagr	
		er agree or disagree
	4Agree	
	5Strong	gly Agree
III.	The system enables me to	o accomplish the task well - according to my perceived
	understanding and expec	ctation of the goal?
	1Strong	gly disagree
	2Disagr	
	_	er agree or disagree
	4Agree	9
	5Strong	gly Agree

2. Updating existing data dictionary

- a) Start application, if not already running and access its user interface.
- b) Open the Data Dictionary Created in previous task.
- c) Edit Variable name for "SEX' to "GENDER" and change it's type to only "Encoded".
- d) Add a 3rd variable "AGE" see details in the table below:

ID	Name	Description	Type	Unit	Default	Min	Max	Reference
					value	value	value	
A112	AGE	Subject	Integer	Years		19	89	
		Age	_					

- e) Open this data dictionary again and verify if it opens again and has the updated content.
- f) Save (if needed) and Close the data dictionary.
- g) Please write (or tell the study conductor) answers to the following questions

I.	I. Task completion time: Minutes Secon	ds
II.	II. The system allows me to accomplish the task well?	
	1Strongly disagree	
	2Disagree	
	3Neither agree or disagree	
	4Agree	
	5Strongly Agree	
III.	II. The system enables me to accomplish the task well - accomplish	rding to my perceived
	understanding and expectation of the goal?	
	1Strongly disagree	
	2Disagree	
	3Neither agree or disagree	
	4Agree	

3. Searching & Binding Controlled Terminology Terms

- a) Open the data dictionary updated in previous task.
- b) Search and Link all the cell values of 'Name' column only. This might involve searching for values that do not find matches.
- c) Verify that all four values in of 'Name' column have been linked.
- d) Save (if needed) and Close the data dictionary.
- e) Please write (or tell the study conductor) answers to the following questions

I.	Task completion time:	Minutes	Seconds
II.	The system allows me to a	ccomplish the task w	ell?
	1Strongl	y disagree	
	2Disagre	ee	
	3Neither	agree or disagree	
	4Agree		
	5Strongl	y Agree	
III.	The system enables me to understanding and expect	_	well - according to my perceived
	1 54 1	v dicagraa	
	1Strongl	y uisagi ee	
	1Strongly 2Disagre		
		e	
	2Disagre	e	

4. Survey Questions (Please check all that apply):

a)	It was simple to use this system.
b)	I can complete my work quickly and efficiently with this system.
c)	It was easy to learn to use this system.
d)	The information provided with this system is clear.
e)	The organization of the information on the system screens is clear.
f)	Whenever I make mistake using the system, I recover easily and quickly.
g)	It is easy to find information I needed.
h)	I feel comfortable using this system.
i)	Overall, I am satisfied with this system.