Understanding Society User Support - Issues

#	Status	Priority	Subject	Author	Updated	Category	Target version	% Done	Assignee
273	Closed	Normal	Time variables at Wave 1	Jonathan Burton	06/30/2014 04:07 PM	Questionnaire content	M1	100	
254	Closed	Normal	svyset query	Stephanie Wallace	05/09/2014 12:52 PM	Weights	M1	100	
221	Closed	Normal	detailed information on derived variables	Zoe Oldfield	11/10/2015 11:04 AM	Income	M1	100	
186	Closed	Urgent	Weighting for couple data	YIFAN SHEN	09/12/2013 04:02 PM	Data analysis	M1	100	
82	Closed	Normal	Language of translation	Dorothee Schneider	11/05/2012 09:54 AM	Data documentation	M1	100	
64	Closed	Urgent	weighting youth data	Kareena McAloney	06/26/2012 01:36 PM	Data analysis	M1	100	
52	Closed	High	Components of weighting variable a_indinus_xw	Sung Park	06/15/2012 05:38 PM	Data analysis	M1	100	
44	Closed	Normal	Weighting on a restricted sample (outcome=110)	Rigmor Nielsen	05/14/2012 09:07 AM	Data analysis	M1	100	
43	Closed	Urgent	Weighting-related questions	Sung Park	05/14/2012 08:47 AM	Ethnicity	M1	100	
538	Closed	Normal	missing proxy interviews in wave 1	Yujung Whang	08/10/2016 02:25 PM	Data inconsistency	M1	100	Yujung Whang
1020	Resolved	Normal	Finding variables in the household data (wave 1)	Robin Kramer	10/12/2018 02:38 PM	Data documentation	M1	100	Robin Kramer
294	Closed	Normal	a_empstat file at UKHLS wave 1	Amanda Hughes	11/10/2015 11:00 AM	Questionnaire content	M1	100	Redmine Admin
235	Closed	Normal	income	peter tammes	11/10/2015 11:05 AM	Income	M1	100	Redmine Admin
219	Closed	Normal	Fertility history Understanding Societies Wave 1	Wieke Selten	11/10/2015 03:06 PM	Data analysis	M1	100	Redmine Admin
198	Closed	Normal	Understanding Societies wave 1: a_Imend	Wieke Selten	11/10/2015 02:22 PM	Data analysis	M1	100	Redmine Admin
191	Closed	Normal	current employment situation and current job	Giulia Montresor	11/10/2015 03:02 PM	Data inconsistency	M1	100	Redmine Admin
182	Closed	Urgent	Derived Variable a_hiqual_dv	Madeline Crosswaite	11/10/2015 02:25 PM	Derived variables	M1	100	Redmine Admin
157	Closed	Normal	how long in the labor market	Frank Feng	11/10/2015 02:31 PM	Data analysis	M1	100	Redmine Admin
147	Closed	Urgent	What is the difference between a_racel and a_ethnic variables? The classification is the same but you get different numbers for ethnic groups???	Sabrina Khan	05/17/2013 12:38 PM	Ethnicity	M1	100	Redmine Admin
144	Closed	Normal	LSOA file	Carolina Zuccotti	05/17/2013 08:24 AM	Special license	M1	100	Redmine Admin
133	Closed	Normal	Private pension flag	Frank Feng	04/03/2013 10:02 AM	Data documentation	M1	100	Redmine Admin
128	Closed	Normal	working with England & Wales	Carolina Zuccotti	03/06/2013 02:13 PM	Survey design	M1	100	Redmine Admin
126	Closed	Normal	Wave 1 files	Charlie Owen	03/18/2013 05:31 PM	Data analysis	M1	100	Redmine Admin
114	Closed	Normal	definition of school codes	Carolina Zuccotti	07/26/2018 09:55 AM	Special license	M1	100	Redmine Admin
94	Closed	High	Children living with both birth parents	Tony Doherty	12/12/2012 02:56 PM	Data analysis	M1	40	Redmine Admin
93	Closed	High	Significant variation in results running the 'satisfaction with leisure time query in both Understanding Society & British Household panel surveys	Raymond Storry	11/28/2012 11:17 AM	Data analysis	M1	100	Redmine Admin

09/23/2020 1/2

#	Status	Priority	Subject	Author	Updated	Category	Target version	% Done	Assignee
91	Closed	Normal	masoc & pasoc	Ben Wilson	11/16/2012 05:50 PM	Data analysis	M1	100	Redmine Admin
79	Closed	High	BHPS and UKHLS comparability	claudia vittori	09/17/2012 08:53 AM	Data documentation	M1	100	Redmine Admin
78	Closed	Urgent	Variable a_lda	Sung Park	09/17/2012 08:53 AM	Survey design	M1	100	Redmine Admin
68	Closed	High	SOC90 reliability flag and parental occupation when the respondent was aged 14 years	Lorraine Waller	07/17/2012 03:35 PM	Data analysis	M1	100	Redmine Admin
61	Closed	Normal	HOUSEHOLD INCOME	Ethan Greenwood	12/14/2012 07:35 AM	Data documentation	M1	10	Redmine Admin
58	Closed	Normal	Youth Wave 1 data	Alicia Heptinstall	06/15/2012 05:40 PM	Youth	M1	100	Redmine Admin
57	Closed	Urgent	urban rural coding issue	IAN ALCOCK	06/15/2012 05:39 PM	Special license	M1	100	Redmine Admin
51	Closed	Immediate	a_indinus_xw weight=0	Sung Park	05/27/2012 01:43 PM	Data analysis	M1	100	Redmine Admin
50	Closed	Urgent	Comparison to LFS	Sung Park	05/21/2012 11:44 AM	Data inconsistency	M1	100	Redmine Admin
36	Closed	Urgent	Derived variables documentation and OECD equivalisation scale	Meng Lu	12/14/2012 07:35 AM	Data documentation	M1	80	Redmine Admin
35	Closed	Normal	Employment status history	Lorraine Waller	11/10/2015 02:59 PM	Questionnaire content	M1	100	Redmine Admin
25	Closed	Normal	Merge the files	Anita Staneva	11/10/2015 03:07 PM	Data analysis	M1	80	Redmine Admin
21	Closed	High	Merging household and individual data set-wave1, 2009-2010	Anita Staneva	11/10/2015 03:01 PM	Data analysis	M1	50	Redmine Admin
726	Closed	Normal	Matdep items	Nick Bailey	03/02/2017 10:53 AM	Data documentation	M1	100	Nick Bailey
1157	Feedback	Normal	Missing variable: a_nbrsnci_dv (Buckner's Neighbourhood Cohesion Instrument)	Mike Thomas	03/08/2019 04:20 PM	Derived variables	M1	80	Mike Thomas
880	Closed	Normal	Genetic data linked to NPD	Michelle Luciano	03/07/2018 05:44 PM	Biomarkers and Genetics	M1	100	Michelle Luciano
248	Closed	High	Question about Ida variable	Lee Young	11/10/2015 03:05 PM	Derived variables	M1	100	Lee Young
73	Closed	Normal	availability of a_schsta - Is NAME's school a state school or is it a private, fee paying school?	John Brown	07/20/2012 03:11 PM	Data documentation	M1	100	John Brown
383	Closed	High	NPD and Understanding Society	Jack Higgins	11/10/2015 10:49 AM	Special license	M1	100	Jack Higgins
711	Closed	Normal	Adult Self Completion Data	Hong Eng Goh	02/13/2017 03:33 PM	Data releases	M1	100	Hong Eng Goh
164	Closed	High	ethnicity	Giulia Montresor	07/11/2013 11:41 AM	Ethnicity	M1	100	Giulia Montresor
1244	In Progress	Normal	variable howling in SN6614	Darja Reuschke	09/18/2019 11:55 AM	Data documentation	M1	90	Darja Reuschke
491	Closed	Normal	parental education	Carolina Zuccotti	02/08/2016 01:07 PM	Questionnaire content	M1	100	Carolina Zuccotti
155	Closed	Normal	Number of biological children in the household (nnatch)	Ben Wilson	07/11/2013 11:46 AM	Data analysis	M1	100	Ben Wilson
874	Closed	Urgent	try to link the birthweight to each child	YIN XU	03/07/2018 05:43 PM		M1	100	Alita Nandi

09/23/2020 2/2