

## Understanding Society User Support - Issues

#	Status	Priority	Subject	Author	Updated	Category	Target version	% Done	Assignee
1322	Resolved	Normal	Positive and negative events	Lewis Anderson	03/18/2020 12:52 PM	Questionnaire content	M7	100	Rebecca Parsons
1095	Feedback	High	question about sample sizes	Richard Norrie	11/26/2018 05:26 PM	Weights	M7	80	Richard Norrie
1067	Resolved	High	Strengths and Difficulties variable	Suzi Robertson	11/08/2018 04:39 PM	Data inconsistency	M7	100	Suzi Robertson
982	Resolved	Normal	Coding of -vote3- and -vote4- variables in wave 7 of Understanding Society	Richard Upward	08/14/2018 05:44 PM	Data inconsistency	M7	100	Richard Upward
965	Resolved	High	Sample weights	jason morgan	08/14/2018 05:40 PM	Weights	M7	100	jason morgan
952	Resolved	High	variable g_frjtpn, 'PNO of joint recipient', on the data file g_income	Simone Angioloni	08/14/2018 04:43 PM	Income	M7	100	Simone Angioloni
951	Feedback	High	Deriving alcohol consumption units	jason morgan	10/01/2018 05:49 PM	Derived variables	M7	80	jason morgan
943	Resolved	Normal	g_indresp - exercise variable	Emma Cook	08/14/2018 04:25 PM	Data inconsistency	M7	100	Emma Cook
929	Resolved	Normal	Youth SDQ Scores Wave 7 Incorrect	Cara Booker	03/01/2018 11:14 AM	Derived variables	M7	100	Cara Booker
897	Resolved	Immediate	device used data in Wave 7	Olga Maslovskaya	08/14/2018 04:02 PM	Data documentation	M7	100	Olga Maslovskaya
896	Resolved	Urgent	Understanding Society Wave 7 timing data	Olga Maslovskaya	02/12/2018 12:21 PM		M7	100	Stephanie Auty
892	Resolved	Normal	Wave 7 Variables: nutrition_w7, scawembs_w7 and exercise_7	Emma Cook	08/14/2018 04:01 PM	Data analysis	M7	100	Emma Cook
891	Resolved	High	Matching f_fihmnet1_dv to previously used f_hhnetinc1	David Leese	08/14/2018 04:01 PM	Income	M7	100	David Leese
890	Resolved	Normal	SDQ variables	Charlotte Hassell	08/14/2018 04:01 PM	Youth	M7	100	Charlotte Hassell
822	Closed	Normal	Brexit variable not in Wave 7?	Christoph Thewes	08/17/2017 09:41 AM	Questionnaire content	M7	100	Stephanie Auty