

Understanding Society User Support - Issues

#	Status	Priority	Subject	Author	Updated	% Done	Assignee
373	Closed	Normal	Enquiry on household income data	Ai Yun Tay	11/10/2015 10:50 AM	100	Alita Nandi
463	Closed	Normal	Job History Data	Anuj Vitlani	01/20/2016 02:02 PM	100	Alita Nandi
446	Closed	Normal	Childcare analysis	Ceri Hughes	11/30/2015 05:23 PM	100	Alita Nandi
514	Closed	Immediate	BHPS wave O proxy and or phone data	Christopher Booth	03/03/2016 04:40 PM	100	Alita Nandi
492	Closed	Normal	Identifying HRP in UndSoc - comparable with BHPS HRP	Gabriella Melis	02/18/2016 01:04 PM	100	Alita Nandi
324	Closed	Urgent	race/migration in BHPS	Janina Zeh	11/10/2015 10:56 AM	100	Alita Nandi
460	Closed	Normal	Language variables	Joanna Clifton-Sprigg	12/23/2015 10:36 AM	100	Alita Nandi
371	Closed	Normal	Weighting for longitudinal youth analysis	Kareena McAloney-Kocaman	11/10/2015 10:51 AM	100	Alita Nandi
461	Closed	High	Was Maternal BMI or Maternal Weigth and Height Data been recorded?	Nicoleta Pasecinic	01/14/2016 03:19 PM	100	Alita Nandi
443	Closed	High	Orgm variables	Olivia D'Lima	12/01/2015 09:08 AM	100	Alita Nandi
569	Closed	Normal	Repeated child identifer for a given adult in a_natchild file	Paulino Font Gilabert	10/13/2016 03:41 PM	10	Alita Nandi
812	Closed	Urgent	BHPS TTWA codes	Steven Ram	08/30/2017 09:51 AM	100	Alita Nandi
323	Closed	Urgent	which weight to use	Veronique Siegler	11/10/2015 10:57 AM	100	Alita Nandi
289	Closed	Normal	Reproducing survey questions	Victoria Peacey	11/10/2015 10:58 AM	100	Alita Nandi
874	Closed	Urgent	try to link the birthweight to each child	YIN XU	03/07/2018 05:43 PM	100	Alita Nandi
288	Closed	High	Question about xwave dataset	Yinxuan Huang	11/10/2015 12:21 PM	100	Alita Nandi
419	Closed	Normal	Adult self completion wave 2 and weights	afshin zilanawala	11/10/2015 10:41 AM	100	Alita Nandi
495	Closed	High	ethnicity	angela potter-collins	02/29/2016 02:21 PM	100	Alita Nandi
458	Closed	High	country of birth and derived variable UK born	angela potter-collins	12/09/2015 07:32 PM	100	Alita Nandi