

Understanding Society User Support - Issues

#	Status	Priority	Subject	Author	Updated	% Done	Last updated by
1593	Resolved	Normal	Are the BHPS and UKHLS pidp values unique?	A J	12/14/2021 01:35 PM	100	Understanding Society User Support Team
1283	Resolved	High	Job satisfaction: comparability across BHPS and Understanding Society	C Josten	08/15/2022 03:34 PM	100	Understanding Society User Support Team
1734	Resolved	High	Imputation flag for income variable fimngrs_dv in BHPS	Daniël van Wijk	11/30/2023 10:59 AM	100	Understanding Society User Support Team
1933	Resolved	Normal	Linking individual data to mother's data in the BHPS	Dipanwita Ghatak	11/30/2023 01:16 PM	100	Understanding Society User Support Team
1312	Resolved	Normal	Date of interview UKHLS, Harmonised BHPS, BHPS	Georgios Chrysanthou	10/13/2021 12:02 PM	100	Understanding Society User Support Team
956	Resolved	Normal	Height and weight in wave 18	Lana Krehic	08/14/2018 04:44 PM	100	Stephanie Auty
1140	Resolved	Normal	Mistake between ba_jbstat_bh ba_jbstat in Wave 1 of BHPS	Liam Wright	03/18/2022 01:14 PM	100	Understanding Society User Support Team
1007	Resolved	Normal	Is there a gap in the data, in the year 2009?	Luis Valenzuela	10/12/2018 02:32 PM	100	Stephanie Auty
1136	Resolved	High	IVSTAT2	Lydia Palumbo	02/13/2019 06:11 PM	100	Stephanie Auty
1043	Resolved	Normal	Seaming effects	Lydia Palumbo	11/08/2018 04:37 PM	100	Stephanie Auty
1595	Resolved	Normal	Modified OECD equivalence scale in BHPS	Marek Rojcek	12/14/2021 01:31 PM	100	Understanding Society User Support Team
1126	Resolved	Normal	Who owns vehicle	Rafael Maldonado	08/10/2022 11:30 AM	100	Understanding Society User Support Team
980	Resolved	Normal	parental occupation variables in BHPS wave r	Robert de Vries	08/14/2018 05:43 PM	100	Stephanie Auty
903	Resolved	High	Education variable hiqual_dv in BHPS and USOC	Rossella Icardi	08/14/2018 04:05 PM	100	Stephanie Auty
1597	Resolved	Normal	UK born variable for BHPS member in UKHLS	stephen jivraj	12/14/2021 01:36 PM	100	Understanding Society User Support Team