

We released the RAND HRS Longitudinal File 2014 (v.2) in April 2018.

A RAND HRS user discovered a bug in our code used to generate our imputed hourly wage rates (RwWGIHR) and our imputed weekly wage rates (RwWGIWK) for Wave 6 through Wave 12.

We were inadvertently pulling in an incorrect set of raw variables and have since corrected the issue. A fix file containing HHIDPN and the affected variables has been created and can be sent to you by emailing RANDHRSHelp@rand.org. We apologize for any inconvenience this may have caused.

The number of respondents affected varies by wave. Below we have included the number of cases affected and some descriptive statistics on the size of the absolute difference between their originally reported wages and their corrected wages.

Absolute difference between original and corrected variables:	N	Mean	Min	Max
R6WGIHR	1	14.30	14.30	14.30
R7WGIHR	45	19.16	0.34	89.15
R8WGIHR	29	19.79	3.00	69.23
R9WGIHR	22	18.97	3.46	69.23
R10WGIHR	116	19.57	4.59	57.74
R11WGIHR	91	17.99	0.04	125.00
R12WGIHR	80	17.66	0.56	128.87
R6WGIWK	1	572.20	572.20	572.20
R7WGIWK	45	835.96	13.46	4903.02
R8WGIWK	29	759.95	80.00	3115.38
R9WGIWK	22	630.65	50.00	2769.23
R10WGWKR	116	847.63	25.00	3207.82
R11WGWKR	91	618.45	1.60	3095.00
R12WGWKR	81	634.07	11.11	4200.00