### Canada

### Social and Aboriginal Statistics Division, Statistics Canada

# General Social Survey, Cycle 29, 2015 [Canada]: Time Use, Episode File

**Study Documentation** 

### **Metadata Production**

Metadata Producer(s)	Maps, Data and GIS Centre, McMaster University Ontario Data Documentation, Extraction Service and Infrastructure (ODESI), Scholars Portal
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Identification	gss-89M0034-E-2015-c-29-episode

### **Table of Contents**

<u>Overview</u>	4
Scope & Coverage	
Producers & Sponsors.	4
Sampling	
Data Collection.	
Accessibility	
Rights & Disclaimer.	
Files Description.	
GSS29 episode EN v2	
Variables Group(s).	
Case variable.	
Episode	
Social contact.	
Bootstrap weight.	
Variables Description.	
GSS29 episode EN v2	

## General Social Survey, Cycle 29, 2015 [Canada]: Time Use, Episode File (GSS Cycle 29)

Enquête sociale générale, Cycle 29,2015 [Canada]: Emploi du temps, fichier des périodes

Overview	
Туре	General Social Survey
Identification	gss-89M0034-E-2015-c-29-episode
Version	Production Date: 2018-07-19 Version 3
Series	The two primary objectives of the General Social Survey (GSS) are: to gather data on social trends in order to monitor changes in the living conditions and well-being of Canadians over time; and to provide information on specific social policy issues of current or emerging interest.

#### Abstract

This survey monitors changes in time use to better understand how Canadians spend and manage their time and what contributes to their well-being and stress. The data collected provides information to all level of governments when making funding decisions, developing priorities and identifying areas of concern for legislation, new policies and programs. Researchers and other users use this information to inform the general Canadian population about the changing nature of time use in Canada such as: o Are we working too many hours and spending too much time commuting? o Do we have flexible work schedules? o Do we have enough time to play sports, participate in leisure activities or volunteer? o Are we spending enough quality time with our children, our families and our friends? o How has the internet and social media affected the way we spend our time? o Are we satisfied with our lives?

Kind of Data	Survey data
Unit of Analysis	Individuals

Scope & Coverage	
Keywords	Disability, Dwelling, neighbourhood and community, Education, Immigration, Main activity, Perception of time, Religion, Self related health, Self related and main stress, Sexual orientation, Subjective well being, Time use diary, Unpaid work, Work family responsibilities, Work life balance
Topics	Time use
Time Period(s)	2015-2016
Countries	Canada
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#### **Geographic Coverage**

Canada, Provinces, Census Metropolitan Areas

#### **Universe**

The target population for the Cycle 29 GSS included all persons 15 years of age and older in Canada, excluding: 1. Residents of the Yukon, Northwest Territories, and Nunavut; 2. Full-time residents of institutions.

Producers & Sponsors	
Primary Investigator(s)	Social and Aboriginal Statistics Division, Statistics Canada
Other Producer(s)	Social and Aboriginal Statistics Division (SASD), Statistics Canada

### **Sampling**

#### **Sampling Procedure**

In order to carry out sampling, each of the ten provinces was divided into strata (i.e. - geographic areas). Many of the Census Metropolitan Areas (CMAs) were each considered separate strata. This was the case for St. John's, Halifax, Saint John, Montreal, Quebec City, Toronto, Ottawa, Hamilton, Winnipeg, Regina, Saskatoon, Calgary, Edmonton and Vancouver. All CMAs not on this list are located in Quebec, Ontario and British Columbia, with the exception of Moncton. Three more strata were formed by grouping the remaining CMAs (except Moncton) in each of Quebec, Ontario and British Columbia. Finally, the non-CMA areas of each of the ten provinces were also grouped to form ten more strata, for a total of 27 strata. Moncton was added to the non-CMA stratum for New Brunswick.

The survey frame was created using two different components: - Lists of telephone numbers in use (both landline and cellular) available to Statistics Canada from various sources (Telephone companies, Census of population, etc.); - The Address Register (AR): List of all dwellings within the ten provinces. The Address Register (AR) was used to group together all telephone numbers associated with the same valid address. About 87% of telephone numbers available were linked to the AR. The records resulting from this linkage could possess more than one telephone number (grouped by the address). The other 13% of telephone numbers not linked to the AR were also included in the frame and each of them constitutes a single record. The combination of those two components results in the survey frame. The rationale for using all the telephone numbers (linked and not linked) was to ensure a good coverage of all households with telephone numbers. When more than one telephone number was attached to a record, they were sorted by source and by type of telephone number. The first telephone number was considered the best telephone number available to reach the household. Please note that for the remaining sections of this document, the word "record" will refer to the grouping of telephone numbers that consists of our sampling unit on the survey frame.

In each frame, each record was assigned to a stratum within its province. A simple random sample without replacement of records was next selected in each stratum. The frame for GSS was created using several linked sources, such as the Census, administrative data and billing files. Coverage was improved (over coverage and under coverage may still exist) if we compare it to the random digit dialling strategies used in the past. All respondents in the ten provinces were rostered by telephone and interviewed by telephone or self-completed an electronic questionnaire. Households without telephones were therefore excluded from the survey population. Survey estimates were adjusted (weighted) to represent all persons in the target population, including those not covered by the survey frame. For the 2015 GSS on Time Use, 87.4% of the telephone numbers dialled reached eligible households. An attempt was then made to conduct an interview with one randomly selected person from each household. To be eligible, a household had to include at least one person 15 years of age or older. During collection, for the households not meeting the eligibility criteria, the interviews were terminated after an initial set of questions that established whether or not they met the criteria.

The target sample size (i.e. the number of respondents) for Cycle 29 Time Use was 22,000 while the actual number of respondents was 17,390. For each province, minimum sample sizes were determined that would ensure certain estimates would have acceptable sampling variability at the stratum level. Once these stratum sample size targets had been met, the remaining sample was allocated to the strata in a way that balanced the need for precision of both national-level and stratum-level estimates.

#### Response Rate

The overall response rate was 38.2%. The response rate for the 2015 Cycle 29 GSS on Time Use and that of previous cycles are not directly comparable. The 2015 sample was selected using the new GSS frame, which necessitated some adjustments in the methodology used to calculate the response rate. The new frame includes "cell phone only" households, a population that was not covered with the previous RDD sample frame. Addition of "cell phone only" households to the frame was essential since this population constitutes a constantly growing portion of the population and coverage had been steadily declining with the previous frame. While, the addition of these households is necessary for coverage of the Canadian population, this population is harder to reach. Another factor that affects comparability of the response rate over time is the way in which status (in-scope, out-of-scope) is determined under the new design.

#### Weighting

When a probability sample is used, as was the case for the GSS, the principle behind estimation is that each person selected in the sample represents (in addition to himself/herself) several other persons not in the sample. For example, in a simple random sample of 2% of the population, each person in the sample represents 50 persons in the population (himself/herself and 49 others). The number of persons represented by a given respondent is usually known as the weight or weighting factor. GSS Cycle 29 is a survey of individuals and the analytic files contain questionnaire responses and associated information from the respondents. A weighting factor is available on the microdata file: WGHT\_PER: This is the basic weighting factor for analysis at the person level, i.e. to calculate estimates of the number of persons (non-institutionalized and aged 15 or over)

having one or several given characteristics. In addition to the estimation weights, bootstrap weights have been created for the purpose of design-based variance estimation. Estimates based on the survey data are also adjusted (by weighting) so that they are representative of the target population with regard to certain characteristics (each month we have independent estimates for various age-sex groups by province). To the extent that the characteristics are correlated with those independent estimates, this adjustment can improve the precision of estimates.

<b>Data Collection</b>	Data Collection	
<b>Data Collection Dates</b>	start 2015-04-07 end 2016-04-06	
Time Period(s)	start 2015 end 2016	
Data Collection Mode	Computer assisted telephone interviewing (CATI) and an electronic questionnaire were used to collect data for the 2015 GSS on Time Use. Respondents were interviewed in the official language of their choice. Proxy interviews were not permitted. All interviewing took place using centralized telephone facilities in five of Statistics Canada's regional offices, with calls being made from approximately 9:00 a.m. to 9:30 p.m. Mondays to Fridays. Interviewing was also scheduled from 10:00 a.m. to 5:00 p.m. on Saturdays and 1:00 p.m. to 9:00 p.m. on Sundays. The five regional offices were: Halifax, Sherbrooke, Sturgeon Falls, Winnipeg and Edmonton. Interviewers were trained by Statistics Canada staff in telephone interviewing techniques using CATI, as well as in survey concepts and procedures. All interviews were consolidated in Sherbrooke and Sturgeon Falls for the last two waves to facilitate collection management. Interviewers were instructed to make all reasonable attempts to obtain a completed interview with the randomly selected member of the household. Those who at first refused to participate were re-contacted up to two more times to explain the importance of the survey and to encourage their participation. For cases in which the timing of the interviewer's call was inconvenient, an appointment was arranged to call back at a more convenient time. For cases in which there was no one home, numerous call backs were made. Interviewer manuals are not included in this documentation package but can be made available by contacting Statistics Canada (see Section 10). Data for the 2015 GSS on Time Use were collected from April 7th 2015 to April 6th 2016. The total sample was divided into six waves of collection of which four were overlapping waves. The first and last waves were CATI only and lasted two months. Waves two, three, four and five were mixed mode and lasting 3 months. At the beginning of a wave, the sample for that wave was sent to the regional offices. Self-completed electronic questionnaire was offered durin	
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#### **Questionnaires**

The questionnaire was designed based on research and extensive consultations with key time use partners and data users. Qualitative testing on new content, conducted by Statistics Canada's Questionnaire Design Resource Center (QDRC), was carried out with respondents in four cities, representing three provinces. Questions which worked well and others that needed clarification or redesign were highlighted. QDRC staff compiled a detailed report of the results along with their recommendations. All comments and feedback from qualitative testing were carefully considered and incorporated into the survey. Discussions on how changes would be implemented were taken in consultation with QDRC.

Data Collector(s)	Social and Aboriginal Statistics Division (SASD), Statistics Canada
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Accessibility	
Access Authority	Data Liberation Initiative (Statistics Canada) , <a href="http://www.statcan.gc.ca">http://www.statcan.gc.ca</a> , <a href="http://www.statcan.gc.ca">dli-idd@statcan.gc.ca</a>
Contact(s)	Data Liberation Initiative (DLI) (Statistics Canada) , <a href="http://www.statcan.gc.ca/eng/dli/dli">http://www.statcan.gc.ca/eng/dli/dli</a> ,

Distributor(s)	Data Liberation Initiative
Access Conditions DLI License	
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#### **Citation Requirements**

Under the new Licence agreement, all standard data products in the DLI collection are subject to Statistics Canada's Open Data Licence. The DLI members are now allowed to use the standard data products for non-profit, academic research and instruction. Also under the licence agreement, institutional members of the DLI have access to the entire PUMFs collection, as outlined in the Appendix 1 of the DLI Licence. They can use the PUMFs for statistical and research purposes but they cannot share the data files with non DLI members.

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## **Files Description**

Dataset contains 1 file(s)

GSS29_episode_EN_v2	
# Cases	274108
# Variable(s)	527

### Variables Group(s)

### Dataset contains 4 group(s)

Gro	Group Case variable										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	PUMFID	Record identification	continuous	numeric-5.0	274108	0	Record identification.				
2	EPINO	Sequential episode number	continuous	numeric-2.0	274108	0	Sequential episode number.				
3	WGHT_EPI	Episode weight	continuous	numeric-10.4	274108	0	Episode weight.				
4	DDAY	Diary - Reference day	continuous	numeric-2.0	274108	0	Diary - Reference day.				

Gro	Group Episode										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	TOTEPISO	Total number of episodes during the reference day	continuous	numeric-2.0	274108	0	Total number of episodes during the reference day.				
2	TUI_01	Activity code of the episode	continuous	numeric-3.0	274108	0	What were you doing at [hour:minute]?				
3	STARTIME	Start time of the episode	discrete	character-4	274108	0	Start time of the episode.				
4	ENDTIME	End time of the episode	discrete	character-4	274108	0	End time of the episode.				
5	STARTMIN	Start time of the episode in minutes	continuous	numeric-4.0	274108	0	Start time of the episode in minutes.				
6	ENDMIN	End time of the episode in minutes	continuous	numeric-4.0	274108	0	End time of the episode in minutes.				
7	DURATION	Duration (in minutes) of the episode	continuous	numeric-4.0	274108	0	Duration (in minutes) of the episode.				
8	LOCATION	Location of the episode	continuous	numeric-3.0	273889	219	Location of the episode.				

Gro	Group Social contact										
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	TUI_06A	Social contact - Alone	continuous	numeric-1.0	273768	340	Who was with you? - Alone				
2	TUI_06B	Social contact - With spouse/ partner	continuous	numeric-1.0	273768	340	Who was with you? Spouse/partner				
3	TUI_06C	Social contact - With household children, less than 15 years old	continuous	numeric-1.0	273768	340	Who was with you? Household children, less than 15 years old				
4	TUI_06D	Social contact - With household child(ren), 15 years or older	continuous	numeric-1.0	273768	340	Who was with you? Household child(ren), 15 years or older				
5	TUI_06E	Social contact - With parent(s) or parent(s)-in-law	continuous	numeric-1.0	273768	340	Who was with you? Parent(s) or parent(s)-in-law				
6	TUI_06F	Social contact - With other household adult(s)	continuous	numeric-1.0	273768	340	Who was with you? Other household adult(s)				
7	TUI_06G	Social contact - With other family member(s) from other households	continuous	numeric-1.0	273768	340	Who was with you? Other family member(s) from other households				
8	TUI_06H	Social contact - With friends	continuous	numeric-1.0	273768	340	Who was with you? Friends				
9	TUI_06I	Social contact - With colleague(s), classmate(s)	continuous	numeric-1.0	273768	340	Who was with you? Colleague(s), classmate(s)				

#	Name	Label	Туре	Format	Valid	Invalid	Question
10	TUI_06J	Social contact - With other people	continuous	numeric-1.0	273768	340	Who was with you? Other people
11	TUI_03A	First simultaneous activity code	continuous	numeric-3.0	110409	163699	Please indicate if you were doing any of these activities at the same time.
12	TUI_03B	Second Simultaneous Activity code	continuous	numeric-3.0	27498	246610	Please indicate if you were doing any of these activities at the same time.
13	TUI_07	Respondent Use of Technology	continuous	numeric-1.0	263127	10981	During this time period, did you use any information technology device such as a tablet, smartphone, computer or laptop?
14	TECHFLAG	Use of Technology Flag	continuous	numeric-1.0	274108	0	Use of Technology Flag.
15	TUI_10	Subjective well-being scale	discrete	character-2	274108	0	On a scale of -3 to +3 where -3 means very unpleasant and +3 means very pleasant; at [RandomTime] o'clock, how would you rate the activity you were doing?

Gro	Group Bootstrap weight											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	WEPI_001	Bootstrap weight # 1 at the episode level	continuous	numeric-10.4	274108	0	-					
2	WEPI_002	Bootstrap weight # 2 at the episode level	continuous	numeric-10.4	274108	0	-					
3	WEPI_003	Bootstrap weight # 3 at the episode level	continuous	numeric-10.4	274108	0	-					
4	WEPI_004	Bootstrap weight # 4 at the episode level	continuous	numeric-10.4	274108	0	-					
5	WEPI_005	Bootstrap weight # 5 at the episode level	continuous	numeric-10.4	274108	0	-					
6	WEPI_006	Bootstrap weight # 6 at the episode level	continuous	numeric-10.4	274108	0	-					
7	WEPI_007	Bootstrap weight # 7 at the episode level	continuous	numeric-10.4	274108	0	-					
8	WEPI_008	Bootstrap weight # 8 at the episode level	continuous	numeric-10.4	274108	0	-					
9	WEPI_009	Bootstrap weight # 9 at the episode level	continuous	numeric-10.4	274108	0	-					
10	WEPI_010	Bootstrap weight # 10 at the episode level	continuous	numeric-10.4	274108	0	-					
11	WEPI_011	Bootstrap weight # 11 at the episode level	continuous	numeric-10.4	274108	0	-					
12	WEPI_012	Bootstrap weight # 12 at the episode level	continuous	numeric-10.4	274108	0	-					
13	WEPI_013	Bootstrap weight # 13 at the episode level	continuous	numeric-10.4	274108	0	-					
14	WEPI_014	Bootstrap weight # 14 at the episode level	continuous	numeric-10.4	274108	0	-					
15	WEPI_015	Bootstrap weight # 15 at the episode level	continuous	numeric-10.4	274108	0	-					
16	WEPI_016	Bootstrap weight # 16 at the episode level	continuous	numeric-10.4	274108	0	-					

#	Name	Label	Туре	Format	Valid	Invalid	Question
17	WEPI_017	Bootstrap weight # 17 at the episode level	continuous	numeric-10.4	274108	0	-
18	WEPI_018	Bootstrap weight # 18 at the episode level	continuous	numeric-10.4	274108	0	-
19	WEPI_019	Bootstrap weight # 19 at the episode level	continuous	numeric-10.4	274108	0	-
20	WEPI_020	Bootstrap weight # 20 at the episode level	continuous	numeric-10.4	274108	0	-
21	WEPI_021	Bootstrap weight # 21 at the episode level	continuous	numeric-10.4	274108	0	-
22	WEPI_022	Bootstrap weight # 22 at the episode level	continuous	numeric-10.4	274108	0	-
23	WEPI_023	Bootstrap weight # 23 at the episode level	continuous	numeric-10.4	274108	0	-
24	WEPI_024	Bootstrap weight # 24 at the episode level	continuous	numeric-10.4	274108	0	-
25	WEPI_025	Bootstrap weight # 25 at the episode level	continuous	numeric-10.4	274108	0	-
26	WEPI_026	Bootstrap weight # 26 at the episode level	continuous	numeric-10.4	274108	0	-
27	WEPI_027	Bootstrap weight # 27 at the episode level	continuous	numeric-10.4	274108	0	-
28	WEPI_028	Bootstrap weight # 28 at the episode level	continuous	numeric-10.4	274108	0	-
29	WEPI_029	Bootstrap weight # 29 at the episode level	continuous	numeric-10.4	274108	0	-
30	WEPI_030	Bootstrap weight # 30 at the episode level	continuous	numeric-10.4	274108	0	-
31	WEPI_031	Bootstrap weight # 31 at the episode level	continuous	numeric-10.4	274108	0	-
32	WEPI_032	Bootstrap weight # 32 at the episode level	continuous	numeric-10.4	274108	0	-
33	WEPI_033	Bootstrap weight # 33 at the episode level	continuous	numeric-10.4	274108	0	-
34	WEPI_034	Bootstrap weight # 34 at the episode level	continuous	numeric-10.4	274108	0	-
35	WEPI_035	Bootstrap weight # 35 at the episode level	continuous	numeric-10.4	274108	0	-
36	WEPI_036	Bootstrap weight # 36 at the episode level	continuous	numeric-10.4	274108	0	-
37	WEPI_037	Bootstrap weight # 37 at the episode level	continuous	numeric-10.4	274108	0	-
38	WEPI_038	Bootstrap weight # 38 at the episode level	continuous	numeric-10.4	274108	0	-
39	WEPI_039	Bootstrap weight # 39 at the episode level	continuous	numeric-10.4	274108	0	-
40	WEPI_040	Bootstrap weight # 40 at the episode level	continuous	numeric-10.4	274108	0	-
41	WEPI_041	Bootstrap weight # 41 at the episode level	continuous	numeric-10.4	274108	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
42	WEPI_042	Bootstrap weight # 42 at the episode level	continuous	numeric-10.4	274108	0	-
43	WEPI_043	Bootstrap weight # 43 at the episode level	continuous	numeric-10.4	274108	0	-
44	WEPI_044	Bootstrap weight # 44 at the episode level	continuous	numeric-10.4	274108	0	-
45	WEPI_045	Bootstrap weight # 45 at the episode level	continuous	numeric-10.4	274108	0	-
46	WEPI_046	Bootstrap weight # 46 at the episode level	continuous	numeric-10.4	274108	0	-
47	WEPI_047	Bootstrap weight # 47 at the episode level	continuous	numeric-10.4	274108	0	-
48	WEPI_048	Bootstrap weight # 48 at the episode level	continuous	numeric-10.4	274108	0	-
49	WEPI_049	Bootstrap weight # 49 at the episode level	continuous	numeric-10.4	274108	0	-
50	WEPI_050	Bootstrap weight # 50 at the episode level	continuous	numeric-10.4	274108	0	-
51	WEPI_051	Bootstrap weight # 51 at the episode level	continuous	numeric-10.4	274108	0	-
52	WEPI_052	Bootstrap weight # 52 at the episode level	continuous	numeric-10.4	274108	0	-
53	WEPI_053	Bootstrap weight # 53 at the episode level	continuous	numeric-10.4	274108	0	-
54	WEPI_054	Bootstrap weight # 54 at the episode level	continuous	numeric-10.4	274108	0	-
55	WEPI_055	Bootstrap weight # 55 at the episode level	continuous	numeric-10.4	274108	0	-
56	WEPI_056	Bootstrap weight # 56 at the episode level	continuous	numeric-10.4	274108	0	-
57	WEPI_057	Bootstrap weight # 57 at the episode level	continuous	numeric-10.4	274108	0	-
58	WEPI_058	Bootstrap weight # 58 at the episode level	continuous	numeric-10.4	274108	0	-
59	WEPI_059	Bootstrap weight # 59 at the episode level	continuous	numeric-10.4	274108	0	-
60	WEPI_060	Bootstrap weight # 60 at the episode level	continuous	numeric-10.4	274108	0	-
61	WEPI_061	Bootstrap weight # 61 at the episode level	continuous	numeric-10.4	274108	0	-
62	WEPI_062	Bootstrap weight # 62 at the episode level	continuous	numeric-10.4	274108	0	-
63	WEPI_063	Bootstrap weight # 63 at the episode level	continuous	numeric-10.4	274108	0	-
64	WEPI_064	Bootstrap weight # 64 at the episode level	continuous	numeric-10.4	274108	0	-
65	WEPI_065	Bootstrap weight # 65 at the episode level	continuous	numeric-10.4	274108	0	-
66	WEPI_066	Bootstrap weight # 66 at the episode level	continuous	numeric-10.4	274108	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
67	WEPI_067	Bootstrap weight # 67 at the episode level	continuous	numeric-10.4	274108	0	-
68	WEPI_068	Bootstrap weight # 68 at the episode level	continuous	numeric-10.4	274108	0	-
69	WEPI_069	Bootstrap weight # 69 at the episode level	continuous	numeric-10.4	274108	0	-
70	WEPI_070	Bootstrap weight # 70 at the episode level	continuous	numeric-10.4	274108	0	-
71	WEPI_071	Bootstrap weight # 71 at the episode level	continuous	numeric-10.4	274108	0	-
72	WEPI_072	Bootstrap weight # 72 at the episode level	continuous	numeric-10.4	274108	0	-
73	WEPI_073	Bootstrap weight # 73 at the episode level	continuous	numeric-10.4	274108	0	-
74	WEPI_074	Bootstrap weight # 74 at the episode level	continuous	numeric-10.4	274108	0	-
75	WEPI_075	Bootstrap weight # 75 at the episode level	continuous	numeric-10.4	274108	0	-
76	WEPI_076	Bootstrap weight # 76 at the episode level	continuous	numeric-10.4	274108	0	-
77	WEPI_077	Bootstrap weight # 77 at the episode level	continuous	numeric-10.4	274108	0	-
78	WEPI_078	Bootstrap weight # 78 at the episode level	continuous	numeric-10.4	274108	0	-
79	WEPI_079	Bootstrap weight # 79 at the episode level	continuous	numeric-10.4	274108	0	-
80	WEPI_080	Bootstrap weight # 80 at the episode level	continuous	numeric-10.4	274108	0	-
81	WEPI_081	Bootstrap weight # 81 at the episode level	continuous	numeric-10.4	274108	0	-
82	WEPI_082	Bootstrap weight # 82 at the episode level	continuous	numeric-10.4	274108	0	-
83	WEPI_083	Bootstrap weight # 83 at the episode level	continuous	numeric-10.4	274108	0	-
84	WEPI_084	Bootstrap weight # 84 at the episode level	continuous	numeric-10.4	274108	0	-
85	WEPI_085	Bootstrap weight # 85 at the episode level	continuous	numeric-10.4	274108	0	-
86	WEPI_086	Bootstrap weight # 86 at the episode level	continuous	numeric-10.4	274108	0	-
87	WEPI_087	Bootstrap weight # 87 at the episode level	continuous	numeric-10.4	274108	0	-
88	WEPI_088	Bootstrap weight # 88 at the episode level	continuous	numeric-10.4	274108	0	-
89	WEPI_089	Bootstrap weight # 89 at the episode level	continuous	numeric-10.4	274108	0	-
90	WEPI_090	Bootstrap weight # 90 at the episode level	continuous	numeric-10.4	274108	0	-
91	WEPI_091	Bootstrap weight # 91 at the episode level	continuous	numeric-10.4	274108	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
92	WEPI_092	Bootstrap weight # 92 at the episode level	continuous	numeric-10.4	274108	0	-
93	WEPI_093	Bootstrap weight # 93 at the episode level	continuous	numeric-10.4	274108	0	-
94	WEPI_094	Bootstrap weight # 94 at the episode level	continuous	numeric-10.4	274108	0	-
95	WEPI_095	Bootstrap weight # 95 at the episode level	continuous	numeric-10.4	274108	0	-
96	WEPI_096	Bootstrap weight # 96 at the episode level	continuous	numeric-10.4	274108	0	-
97	WEPI_097	Bootstrap weight # 97 at the episode level	continuous	numeric-10.4	274108	0	-
98	WEPI_098	Bootstrap weight # 98 at the episode level	continuous	numeric-10.4	274108	0	-
99	WEPI_099	Bootstrap weight # 99 at the episode level	continuous	numeric-10.4	274108	0	-
100	WEPI_100	Bootstrap weight # 100 at the episode level	continuous	numeric-10.4	274108	0	-
101	WEPI_101	Bootstrap weight # 101 at the episode level	continuous	numeric-10.4	274108	0	-
102	WEPI_102	Bootstrap weight # 102 at the episode level	continuous	numeric-10.4	274108	0	-
103	WEPI_103	Bootstrap weight # 103 at the episode level	continuous	numeric-10.4	274108	0	-
104	WEPI_104	Bootstrap weight # 104 at the episode level	continuous	numeric-10.4	274108	0	-
105	WEPI_105	Bootstrap weight # 105 at the episode level	continuous	numeric-10.4	274108	0	-
106	WEPI_106	Bootstrap weight # 106 at the episode level	continuous	numeric-10.4	274108	0	-
107	WEPI_107	Bootstrap weight # 107 at the episode level	continuous	numeric-10.4	274108	0	-
108	WEPI_108	Bootstrap weight # 108 at the episode level	continuous	numeric-10.4	274108	0	-
109	WEPI_109	Bootstrap weight # 109 at the episode level	continuous	numeric-10.4	274108	0	-
110	WEPI_110	Bootstrap weight # 110 at the episode level	continuous	numeric-10.4	274108	0	-
111	WEPI_111	Bootstrap weight # 111 at the episode level	continuous	numeric-10.4	274108	0	-
112	WEPI_112	Bootstrap weight # 112 at the episode level	continuous	numeric-10.4	274108	0	-
113	WEPI_113	Bootstrap weight # 113 at the episode level	continuous	numeric-10.4	274108	0	-
114	WEPI_114	Bootstrap weight # 114 at the episode level	continuous	numeric-10.4	274108	0	-
115	WEPI_115	Bootstrap weight # 115 at the episode level	continuous	numeric-10.4	274108	0	-
116	WEPI_116	Bootstrap weight # 116 at the episode level	continuous	numeric-10.4	274108	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
117	WEPI_117	Bootstrap weight # 117 at the episode level	continuous	numeric-10.4	274108	0	-
118	WEPI_118	Bootstrap weight # 118 at the episode level	continuous	numeric-10.4	274108	0	-
119	WEPI_119	Bootstrap weight # 119 at the episode level	continuous	numeric-10.4	274108	0	-
120	WEPI_120	Bootstrap weight # 120 at the episode level	continuous	numeric-10.4	274108	0	-
121	WEPI_121	Bootstrap weight # 121 at the episode level	continuous	numeric-10.4	274108	0	-
122	WEPI_122	Bootstrap weight # 122 at the episode level	continuous	numeric-10.4	274108	0	-
123	WEPI_123	Bootstrap weight # 123 at the episode level	continuous	numeric-10.4	274108	0	-
124	WEPI_124	Bootstrap weight # 124 at the episode level	continuous	numeric-10.4	274108	0	-
125	WEPI_125	Bootstrap weight # 125 at the episode level	continuous	numeric-10.4	274108	0	-
126	WEPI_126	Bootstrap weight # 126 at the episode level	continuous	numeric-10.4	274108	0	-
127	WEPI_127	Bootstrap weight # 127 at the episode level	continuous	numeric-10.4	274108	0	-
128	WEPI_128	Bootstrap weight # 128 at the episode level	continuous	numeric-10.4	274108	0	-
129	WEPI_129	Bootstrap weight # 129 at the episode level	continuous	numeric-10.4	274108	0	-
130	WEPI_130	Bootstrap weight # 130 at the episode level	continuous	numeric-10.4	274108	0	-
131	WEPI_131	Bootstrap weight # 131 at the episode level	continuous	numeric-10.4	274108	0	-
132	WEPI_132	Bootstrap weight # 132 at the episode level	continuous	numeric-10.4	274108	0	-
133	WEPI_133	Bootstrap weight # 133 at the episode level	continuous	numeric-10.4	274108	0	-
134	WEPI_134	Bootstrap weight # 134 at the episode level	continuous	numeric-10.4	274108	0	-
135	WEPI_135	Bootstrap weight # 135 at the episode level	continuous	numeric-10.4	274108	0	-
136	WEPI_136	Bootstrap weight # 136 at the episode level	continuous	numeric-10.4	274108	0	-
137	WEPI_137	Bootstrap weight # 137 at the episode level	continuous	numeric-10.4	274108	0	-
138	WEPI_138	Bootstrap weight # 138 at the episode level	continuous	numeric-10.4	274108	0	-
139	WEPI_139	Bootstrap weight # 139 at the episode level	continuous	numeric-10.4	274108	0	-
140	WEPI_140	Bootstrap weight # 140 at the episode level	continuous	numeric-10.4	274108	0	-
141	WEPI_141	Bootstrap weight # 141 at the episode level	continuous	numeric-10.4	274108	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
142	WEPI_142	Bootstrap weight # 142 at the episode level	continuous	numeric-10.4	274108	0	-
143	WEPI_143	Bootstrap weight # 143 at the episode level	continuous	numeric-10.4	274108	0	-
144	WEPI_144	Bootstrap weight # 144 at the episode level	continuous	numeric-10.4	274108	0	-
145	WEPI_145	Bootstrap weight # 145 at the episode level	continuous	numeric-10.4	274108	0	-
146	WEPI_146	Bootstrap weight # 146 at the episode level	continuous	numeric-10.4	274108	0	-
147	WEPI_147	Bootstrap weight # 147 at the episode level	continuous	numeric-10.4	274108	0	-
148	WEPI_148	Bootstrap weight # 148 at the episode level	continuous	numeric-10.4	274108	0	-
149	WEPI_149	Bootstrap weight # 149 at the episode level	continuous	numeric-10.4	274108	0	-
150	WEPI_150	Bootstrap weight # 150 at the episode level	continuous	numeric-10.4	274108	0	-
151	WEPI_151	Bootstrap weight # 151 at the episode level	continuous	numeric-10.4	274108	0	-
152	WEPI_152	Bootstrap weight # 152 at the episode level	continuous	numeric-10.4	274108	0	-
153	WEPI_153	Bootstrap weight # 153 at the episode level	continuous	numeric-10.4	274108	0	-
154	WEPI_154	Bootstrap weight # 154 at the episode level	continuous	numeric-10.4	274108	0	-
155	WEPI_155	Bootstrap weight # 155 at the episode level	continuous	numeric-10.4	274108	0	-
156	WEPI_156	Bootstrap weight # 156 at the episode level	continuous	numeric-10.4	274108	0	-
157	WEPI_157	Bootstrap weight # 157 at the episode level	continuous	numeric-10.4	274108	0	-
158	WEPI_158	Bootstrap weight # 158 at the episode level	continuous	numeric-10.4	274108	0	-
159	WEPI_159	Bootstrap weight # 159 at the episode level	continuous	numeric-10.4	274108	0	-
160	WEPI_160	Bootstrap weight # 160 at the episode level	continuous	numeric-10.4	274108	0	-
161	WEPI_161	Bootstrap weight # 161 at the episode level	continuous	numeric-10.4	274108	0	-
162	WEPI_162	Bootstrap weight # 162 at the episode level	continuous	numeric-10.4	274108	0	-
163	WEPI_163	Bootstrap weight # 163 at the episode level	continuous	numeric-10.4	274108	0	-
164	WEPI_164	Bootstrap weight # 164 at the episode level	continuous	numeric-10.4	274108	0	-
165	WEPI_165	Bootstrap weight # 165 at the episode level	continuous	numeric-10.4	274108	0	-
166	WEPI_166	Bootstrap weight # 166 at the episode level	continuous	numeric-10.4	274108	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
167	WEPI_167	Bootstrap weight # 167 at the episode level	continuous	numeric-10.4	274108	0	-
168	WEPI_168	Bootstrap weight # 168 at the episode level	continuous	numeric-10.4	274108	0	-
169	WEPI_169	Bootstrap weight # 169 at the episode level	continuous	numeric-10.4	274108	0	-
170	WEPI_170	Bootstrap weight # 170 at the episode level	continuous	numeric-10.4	274108	0	-
171	WEPI_171	Bootstrap weight # 171 at the episode level	continuous	numeric-10.4	274108	0	-
172	WEPI_172	Bootstrap weight # 172 at the episode level	continuous	numeric-10.4	274108	0	-
173	WEPI_173	Bootstrap weight # 173 at the episode level	continuous	numeric-10.4	274108	0	-
174	WEPI_174	Bootstrap weight # 174 at the episode level	continuous	numeric-10.4	274108	0	-
175	WEPI_175	Bootstrap weight # 175 at the episode level	continuous	numeric-10.4	274108	0	-
176	WEPI_176	Bootstrap weight # 176 at the episode level	continuous	numeric-10.4	274108	0	-
177	WEPI_177	Bootstrap weight # 177 at the episode level	continuous	numeric-10.4	274108	0	-
178	WEPI_178	Bootstrap weight # 178 at the episode level	continuous	numeric-10.4	274108	0	-
179	WEPI_179	Bootstrap weight # 179 at the episode level	continuous	numeric-10.4	274108	0	-
180	WEPI_180	Bootstrap weight # 180 at the episode level	continuous	numeric-10.4	274108	0	-
181	WEPI_181	Bootstrap weight # 181 at the episode level	continuous	numeric-10.4	274108	0	-
182	WEPI_182	Bootstrap weight # 182 at the episode level	continuous	numeric-10.4	274108	0	-
183	WEPI_183	Bootstrap weight # 183 at the episode level	continuous	numeric-10.4	274108	0	-
184	WEPI_184	Bootstrap weight # 184 at the episode level	continuous	numeric-10.4	274108	0	-
185	WEPI_185	Bootstrap weight # 185 at the episode level	continuous	numeric-10.4	274108	0	-
186	WEPI_186	Bootstrap weight # 186 at the episode level	continuous	numeric-10.4	274108	0	-
187	WEPI_187	Bootstrap weight # 187 at the episode level	continuous	numeric-10.4	274108	0	-
188	WEPI_188	Bootstrap weight # 188 at the episode level	continuous	numeric-10.4	274108	0	-
189	WEPI_189	Bootstrap weight # 189 at the episode level	continuous	numeric-10.4	274108	0	-
190	WEPI_190	Bootstrap weight # 190 at the episode level	continuous	numeric-10.4	274108	0	-
191	WEPI_191	Bootstrap weight # 191 at the episode level	continuous	numeric-10.4	274108	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
192	WEPI_192	Bootstrap weight # 192 at the episode level	continuous	numeric-10.4	274108	0	-
193	WEPI_193	Bootstrap weight # 193 at the episode level	continuous	numeric-10.4	274108	0	-
194	WEPI_194	Bootstrap weight # 194 at the episode level	continuous	numeric-10.4	274108	0	-
195	WEPI_195	Bootstrap weight # 195 at the episode level	continuous	numeric-10.4	274108	0	-
196	WEPI_196	Bootstrap weight # 196 at the episode level	continuous	numeric-10.4	274108	0	-
197	WEPI_197	Bootstrap weight # 197 at the episode level	continuous	numeric-10.4	274108	0	-
198	WEPI_198	Bootstrap weight # 198 at the episode level	continuous	numeric-10.4	274108	0	-
199	WEPI_199	Bootstrap weight # 199 at the episode level	continuous	numeric-10.4	274108	0	-
200	WEPI_200	Bootstrap weight # 200 at the episode level	continuous	numeric-10.4	274108	0	-
201	WEPI_201	Bootstrap weight # 201 at the episode level	continuous	numeric-10.4	274108	0	-
202	WEPI_202	Bootstrap weight # 202 at the episode level	continuous	numeric-10.4	274108	0	-
203	WEPI_203	Bootstrap weight # 203 at the episode level	continuous	numeric-10.4	274108	0	-
204	WEPI_204	Bootstrap weight # 204 at the episode level	continuous	numeric-10.4	274108	0	-
205	WEPI_205	Bootstrap weight # 205 at the episode level	continuous	numeric-10.4	274108	0	-
206	WEPI_206	Bootstrap weight # 206 at the episode level	continuous	numeric-10.4	274108	0	-
207	WEPI_207	Bootstrap weight # 207 at the episode level	continuous	numeric-10.4	274108	0	-
208	WEPI_208	Bootstrap weight # 208 at the episode level	continuous	numeric-10.4	274108	0	-
209	WEPI_209	Bootstrap weight # 209 at the episode level	continuous	numeric-10.4	274108	0	-
210	WEPI_210	Bootstrap weight # 210 at the episode level	continuous	numeric-10.4	274108	0	-
211	WEPI_211	Bootstrap weight # 211 at the episode level	continuous	numeric-10.4	274108	0	-
212	WEPI_212	Bootstrap weight # 212 at the episode level	continuous	numeric-10.4	274108	0	-
213	WEPI_213	Bootstrap weight # 213 at the episode level	continuous	numeric-10.4	274108	0	-
214	WEPI_214	Bootstrap weight # 214 at the episode level	continuous	numeric-10.4	274108	0	-
215	WEPI_215	Bootstrap weight # 215 at the episode level	continuous	numeric-10.4	274108	0	-
216	WEPI_216	Bootstrap weight # 216 at the episode level	continuous	numeric-10.4	274108	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
217	WEPI_217	Bootstrap weight # 217 at the episode level	continuous	numeric-10.4	274108	0	-
218	WEPI_218	Bootstrap weight # 218 at the episode level	continuous	numeric-10.4	274108	0	-
219	WEPI_219	Bootstrap weight # 219 at the episode level	continuous	numeric-10.4	274108	0	-
220	WEPI_220	Bootstrap weight # 220 at the episode level	continuous	numeric-10.4	274108	0	-
221	WEPI_221	Bootstrap weight # 221 at the episode level	continuous	numeric-10.4	274108	0	-
222	WEPI_222	Bootstrap weight # 222 at the episode level	continuous	numeric-10.4	274108	0	-
223	WEPI_223	Bootstrap weight # 223 at the episode level	continuous	numeric-10.4	274108	0	-
224	WEPI_224	Bootstrap weight # 224 at the episode level	continuous	numeric-10.4	274108	0	-
225	WEPI_225	Bootstrap weight # 225 at the episode level	continuous	numeric-10.4	274108	0	-
226	WEPI_226	Bootstrap weight # 226 at the episode level	continuous	numeric-10.4	274108	0	-
227	WEPI_227	Bootstrap weight # 227 at the episode level	continuous	numeric-10.4	274108	0	-
228	WEPI_228	Bootstrap weight # 228 at the episode level	continuous	numeric-10.4	274108	0	-
229	WEPI_229	Bootstrap weight # 229 at the episode level	continuous	numeric-10.4	274108	0	-
230	WEPI_230	Bootstrap weight # 230 at the episode level	continuous	numeric-10.4	274108	0	-
231	WEPI_231	Bootstrap weight # 231 at the episode level	continuous	numeric-10.4	274108	0	-
232	WEPI_232	Bootstrap weight # 232 at the episode level	continuous	numeric-10.4	274108	0	-
233	WEPI_233	Bootstrap weight # 233 at the episode level	continuous	numeric-10.4	274108	0	-
234	WEPI_234	Bootstrap weight # 234 at the episode level	continuous	numeric-10.4	274108	0	-
235	WEPI_235	Bootstrap weight # 235 at the episode level	continuous	numeric-10.4	274108	0	-
236	WEPI_236	Bootstrap weight # 236 at the episode level	continuous	numeric-10.4	274108	0	-
237	WEPI_237	Bootstrap weight # 237 at the episode level	continuous	numeric-10.4	274108	0	-
238	WEPI_238	Bootstrap weight # 238 at the episode level	continuous	numeric-10.4	274108	0	-
239	WEPI_239	Bootstrap weight # 239 at the episode level	continuous	numeric-10.4	274108	0	-
240	WEPI_240	Bootstrap weight # 240 at the episode level	continuous	numeric-10.4	274108	0	-
241	WEPI_241	Bootstrap weight # 241 at the episode level	continuous	numeric-10.4	274108	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
242	WEPI_242	Bootstrap weight # 242 at the episode level	continuous	numeric-10.4	274108	0	-
243	WEPI_243	Bootstrap weight # 243 at the episode level	continuous	numeric-10.4	274108	0	-
244	WEPI_244	Bootstrap weight # 244 at the episode level	continuous	numeric-10.4	274108	0	-
245	WEPI_245	Bootstrap weight # 245 at the episode level	continuous	numeric-10.4	274108	0	-
246	WEPI_246	Bootstrap weight # 246 at the episode level	continuous	numeric-10.4	274108	0	-
247	WEPI_247	Bootstrap weight # 247 at the episode level	continuous	numeric-10.4	274108	0	-
248	WEPI_248	Bootstrap weight # 248 at the episode level	continuous	numeric-10.4	274108	0	-
249	WEPI_249	Bootstrap weight # 249 at the episode level	continuous	numeric-10.4	274108	0	-
250	WEPI_250	Bootstrap weight # 250 at the episode level	continuous	numeric-10.4	274108	0	-
251	WEPI_251	Bootstrap weight # 251 at the episode level	continuous	numeric-10.4	274108	0	-
252	WEPI_252	Bootstrap weight # 252 at the episode level	continuous	numeric-10.4	274108	0	-
253	WEPI_253	Bootstrap weight # 253 at the episode level	continuous	numeric-10.4	274108	0	-
254	WEPI_254	Bootstrap weight # 254 at the episode level	continuous	numeric-10.4	274108	0	-
255	WEPI_255	Bootstrap weight # 255 at the episode level	continuous	numeric-10.4	274108	0	-
256	WEPI_256	Bootstrap weight # 256 at the episode level	continuous	numeric-10.4	274108	0	-
257	WEPI_257	Bootstrap weight # 257 at the episode level	continuous	numeric-10.4	274108	0	-
258	WEPI_258	Bootstrap weight # 258 at the episode level	continuous	numeric-10.4	274108	0	-
259	WEPI_259	Bootstrap weight # 259 at the episode level	continuous	numeric-10.4	274108	0	-
260	WEPI_260	Bootstrap weight # 260 at the episode level	continuous	numeric-10.4	274108	0	-
261	WEPI_261	Bootstrap weight # 261 at the episode level	continuous	numeric-10.4	274108	0	-
262	WEPI_262	Bootstrap weight # 262 at the episode level	continuous	numeric-10.4	274108	0	-
263	WEPI_263	Bootstrap weight # 263 at the episode level	continuous	numeric-10.4	274108	0	-
264	WEPI_264	Bootstrap weight # 264 at the episode level	continuous	numeric-10.4	274108	0	-
265	WEPI_265	Bootstrap weight # 265 at the episode level	continuous	numeric-10.4	274108	0	-
266	WEPI_266	Bootstrap weight # 266 at the episode level	continuous	numeric-10.4	274108	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
267	WEPI_267	Bootstrap weight # 267 at the episode level	continuous	numeric-10.4	274108	0	-
268	WEPI_268	Bootstrap weight # 268 at the episode level	continuous	numeric-10.4	274108	0	-
269	WEPI_269	Bootstrap weight # 269 at the episode level	continuous	numeric-10.4	274108	0	-
270	WEPI_270	Bootstrap weight # 270 at the episode level	continuous	numeric-10.4	274108	0	-
271	WEPI_271	Bootstrap weight # 271 at the episode level	continuous	numeric-10.4	274108	0	-
272	WEPI_272	Bootstrap weight # 272 at the episode level	continuous	numeric-10.4	274108	0	-
273	WEPI_273	Bootstrap weight # 273 at the episode level	continuous	numeric-10.4	274108	0	-
274	WEPI_274	Bootstrap weight # 274 at the episode level	continuous	numeric-10.4	274108	0	-
275	WEPI_275	Bootstrap weight # 275 at the episode level	continuous	numeric-10.4	274108	0	-
276	WEPI_276	Bootstrap weight # 276 at the episode level	continuous	numeric-10.4	274108	0	-
277	WEPI_277	Bootstrap weight # 277 at the episode level	continuous	numeric-10.4	274108	0	-
278	WEPI_278	Bootstrap weight # 278 at the episode level	continuous	numeric-10.4	274108	0	-
279	WEPI_279	Bootstrap weight # 279 at the episode level	continuous	numeric-10.4	274108	0	-
280	WEPI_280	Bootstrap weight # 280 at the episode level	continuous	numeric-10.4	274108	0	-
281	WEPI_281	Bootstrap weight # 281 at the episode level	continuous	numeric-10.4	274108	0	-
282	WEPI_282	Bootstrap weight # 282 at the episode level	continuous	numeric-10.4	274108	0	-
283	WEPI_283	Bootstrap weight # 283 at the episode level	continuous	numeric-10.4	274108	0	-
284	WEPI_284	Bootstrap weight # 284 at the episode level	continuous	numeric-10.4	274108	0	-
285	WEPI_285	Bootstrap weight # 285 at the episode level	continuous	numeric-10.4	274108	0	-
286	WEPI_286	Bootstrap weight # 286 at the episode level	continuous	numeric-10.4	274108	0	-
287	WEPI_287	Bootstrap weight # 287 at the episode level	continuous	numeric-10.4	274108	0	-
288	WEPI_288	Bootstrap weight # 288 at the episode level	continuous	numeric-10.4	274108	0	-
289	WEPI_289	Bootstrap weight # 289 at the episode level	continuous	numeric-10.4	274108	0	-
290	WEPI_290	Bootstrap weight # 290 at the episode level	continuous	numeric-10.4	274108	0	-
291	WEPI_291	Bootstrap weight # 291 at the episode level	continuous	numeric-10.4	274108	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
292	WEPI_292	Bootstrap weight # 292 at the episode level	continuous	numeric-10.4	274108	0	-
293	WEPI_293	Bootstrap weight # 293 at the episode level	continuous	numeric-10.4	274108	0	-
294	WEPI_294	Bootstrap weight # 294 at the episode level	continuous	numeric-10.4	274108	0	-
295	WEPI_295	Bootstrap weight # 295 at the episode level	continuous	numeric-10.4	274108	0	-
296	WEPI_296	Bootstrap weight # 296 at the episode level	continuous	numeric-10.4	274108	0	-
297	WEPI_297	Bootstrap weight # 297 at the episode level	continuous	numeric-10.4	274108	0	-
298	WEPI_298	Bootstrap weight # 298 at the episode level	continuous	numeric-10.4	274108	0	-
299	WEPI_299	Bootstrap weight # 299 at the episode level	continuous	numeric-10.4	274108	0	-
300	WEPI_300	Bootstrap weight # 300 at the episode level	continuous	numeric-10.4	274108	0	-
301	WEPI_301	Bootstrap weight # 301 at the episode level	continuous	numeric-10.4	274108	0	-
302	WEPI_302	Bootstrap weight # 302 at the episode level	continuous	numeric-10.4	274108	0	-
303	WEPI_303	Bootstrap weight # 303 at the episode level	continuous	numeric-10.4	274108	0	-
304	WEPI_304	Bootstrap weight # 304 at the episode level	continuous	numeric-10.4	274108	0	-
305	WEPI_305	Bootstrap weight # 305 at the episode level	continuous	numeric-10.4	274108	0	-
306	WEPI_306	Bootstrap weight # 306 at the episode level	continuous	numeric-10.4	274108	0	-
307	WEPI_307	Bootstrap weight # 307 at the episode level	continuous	numeric-10.4	274108	0	-
308	WEPI_308	Bootstrap weight # 308 at the episode level	continuous	numeric-10.4	274108	0	-
309	WEPI_309	Bootstrap weight # 309 at the episode level	continuous	numeric-10.4	274108	0	-
310	WEPI_310	Bootstrap weight # 310 at the episode level	continuous	numeric-10.4	274108	0	-
311	WEPI_311	Bootstrap weight # 311 at the episode level	continuous	numeric-10.4	274108	0	-
312	WEPI_312	Bootstrap weight # 312 at the episode level	continuous	numeric-10.4	274108	0	-
313	WEPI_313	Bootstrap weight # 313 at the episode level	continuous	numeric-10.4	274108	0	-
314	WEPI_314	Bootstrap weight # 314 at the episode level	continuous	numeric-10.4	274108	0	-
315	WEPI_315	Bootstrap weight # 315 at the episode level	continuous	numeric-10.4	274108	0	-
316	WEPI_316	Bootstrap weight # 316 at the episode level	continuous	numeric-10.4	274108	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
317	WEPI_317	Bootstrap weight # 317 at the episode level	continuous	numeric-10.4	274108	0	-
318	WEPI_318	Bootstrap weight # 318 at the episode level	continuous	numeric-10.4	274108	0	-
319	WEPI_319	Bootstrap weight # 319 at the episode level	continuous	numeric-10.4	274108	0	-
320	WEPI_320	Bootstrap weight # 320 at the episode level	continuous	numeric-10.4	274108	0	-
321	WEPI_321	Bootstrap weight # 321 at the episode level	continuous	numeric-10.4	274108	0	-
322	WEPI_322	Bootstrap weight # 322 at the episode level	continuous	numeric-10.4	274108	0	-
323	WEPI_323	Bootstrap weight # 323 at the episode level	continuous	numeric-10.4	274108	0	-
324	WEPI_324	Bootstrap weight # 324 at the episode level	continuous	numeric-10.4	274108	0	-
325	WEPI_325	Bootstrap weight # 325 at the episode level	continuous	numeric-10.4	274108	0	-
326	WEPI_326	Bootstrap weight # 326 at the episode level	continuous	numeric-10.4	274108	0	-
327	WEPI_327	Bootstrap weight # 327 at the episode level	continuous	numeric-10.4	274108	0	-
328	WEPI_328	Bootstrap weight # 328 at the episode level	continuous	numeric-10.4	274108	0	-
329	WEPI_329	Bootstrap weight # 329 at the episode level	continuous	numeric-10.4	274108	0	-
330	WEPI_330	Bootstrap weight # 330 at the episode level	continuous	numeric-10.4	274108	0	-
331	WEPI_331	Bootstrap weight # 331 at the episode level	continuous	numeric-10.4	274108	0	-
332	WEPI_332	Bootstrap weight # 332 at the episode level	continuous	numeric-10.4	274108	0	-
333	WEPI_333	Bootstrap weight # 333 at the episode level	continuous	numeric-10.4	274108	0	-
334	WEPI_334	Bootstrap weight # 334 at the episode level	continuous	numeric-10.4	274108	0	-
335	WEPI_335	Bootstrap weight # 335 at the episode level	continuous	numeric-10.4	274108	0	-
336	WEPI_336	Bootstrap weight # 336 at the episode level	continuous	numeric-10.4	274108	0	-
337	WEPI_337	Bootstrap weight # 337 at the episode level	continuous	numeric-10.4	274108	0	-
338	WEPI_338	Bootstrap weight # 338 at the episode level	continuous	numeric-10.4	274108	0	-
339	WEPI_339	Bootstrap weight # 339 at the episode level	continuous	numeric-10.4	274108	0	-
340	WEPI_340	Bootstrap weight # 340 at the episode level	continuous	numeric-10.4	274108	0	-
341	WEPI_341	Bootstrap weight # 341 at the episode level	continuous	numeric-10.4	274108	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
342	WEPI_342	Bootstrap weight # 342 at the episode level	continuous	numeric-10.4	274108	0	-
343	WEPI_343	Bootstrap weight # 343 at the episode level	continuous	numeric-10.4	274108	0	-
344	WEPI_344	Bootstrap weight # 344 at the episode level	continuous	numeric-10.4	274108	0	-
345	WEPI_345	Bootstrap weight # 345 at the episode level	continuous	numeric-10.4	274108	0	-
346	WEPI_346	Bootstrap weight # 346 at the episode level	continuous	numeric-10.4	274108	0	-
347	WEPI_347	Bootstrap weight # 347 at the episode level	continuous	numeric-10.4	274108	0	-
348	WEPI_348	Bootstrap weight # 348 at the episode level	continuous	numeric-10.4	274108	0	-
349	WEPI_349	Bootstrap weight # 349 at the episode level	continuous	numeric-10.4	274108	0	-
350	WEPI_350	Bootstrap weight # 350 at the episode level	continuous	numeric-10.4	274108	0	-
351	WEPI_351	Bootstrap weight # 351 at the episode level	continuous	numeric-10.4	274108	0	-
352	WEPI_352	Bootstrap weight # 352 at the episode level	continuous	numeric-10.4	274108	0	-
353	WEPI_353	Bootstrap weight # 353 at the episode level	continuous	numeric-10.4	274108	0	-
354	WEPI_354	Bootstrap weight # 354 at the episode level	continuous	numeric-10.4	274108	0	-
355	WEPI_355	Bootstrap weight # 355 at the episode level	continuous	numeric-10.4	274108	0	-
356	WEPI_356	Bootstrap weight # 356 at the episode level	continuous	numeric-10.4	274108	0	-
357	WEPI_357	Bootstrap weight # 357 at the episode level	continuous	numeric-10.4	274108	0	-
358	WEPI_358	Bootstrap weight # 358 at the episode level	continuous	numeric-10.4	274108	0	-
359	WEPI_359	Bootstrap weight # 359 at the episode level	continuous	numeric-10.4	274108	0	-
360	WEPI_360	Bootstrap weight # 360 at the episode level	continuous	numeric-10.4	274108	0	-
361	WEPI_361	Bootstrap weight # 361 at the episode level	continuous	numeric-10.4	274108	0	-
362	WEPI_362	Bootstrap weight # 362 at the episode level	continuous	numeric-10.4	274108	0	-
363	WEPI_363	Bootstrap weight # 363 at the episode level	continuous	numeric-10.4	274108	0	-
364	WEPI_364	Bootstrap weight # 364 at the episode level	continuous	numeric-10.4	274108	0	-
365	WEPI_365	Bootstrap weight # 365 at the episode level	continuous	numeric-10.4	274108	0	-
366	WEPI_366	Bootstrap weight # 366 at the episode level	continuous	numeric-10.4	274108	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
367	WEPI_367	Bootstrap weight # 367 at the episode level	continuous	numeric-10.4	274108	0	-
368	WEPI_368	Bootstrap weight # 368 at the episode level	continuous	numeric-10.4	274108	0	-
369	WEPI_369	Bootstrap weight # 369 at the episode level	continuous	numeric-10.4	274108	0	-
370	WEPI_370	Bootstrap weight # 370 at the episode level	continuous	numeric-10.4	274108	0	-
371	WEPI_371	Bootstrap weight # 371 at the episode level	continuous	numeric-10.4	274108	0	-
372	WEPI_372	Bootstrap weight # 372 at the episode level	continuous	numeric-10.4	274108	0	-
373	WEPI_373	Bootstrap weight # 373 at the episode level	continuous	numeric-10.4	274108	0	-
374	WEPI_374	Bootstrap weight # 374 at the episode level	continuous	numeric-10.4	274108	0	-
375	WEPI_375	Bootstrap weight # 375 at the episode level	continuous	numeric-10.4	274108	0	-
376	WEPI_376	Bootstrap weight # 376 at the episode level	continuous	numeric-10.4	274108	0	-
377	WEPI_377	Bootstrap weight # 377 at the episode level	continuous	numeric-10.4	274108	0	-
378	WEPI_378	Bootstrap weight # 378 at the episode level	continuous	numeric-10.4	274108	0	-
379	WEPI_379	Bootstrap weight # 379 at the episode level	continuous	numeric-10.4	274108	0	-
380	WEPI_380	Bootstrap weight # 380 at the episode level	continuous	numeric-10.4	274108	0	-
381	WEPI_381	Bootstrap weight # 381 at the episode level	continuous	numeric-10.4	274108	0	-
382	WEPI_382	Bootstrap weight # 382 at the episode level	continuous	numeric-10.4	274108	0	-
383	WEPI_383	Bootstrap weight # 383 at the episode level	continuous	numeric-10.4	274108	0	-
384	WEPI_384	Bootstrap weight # 384 at the episode level	continuous	numeric-10.4	274108	0	-
385	WEPI_385	Bootstrap weight # 385 at the episode level	continuous	numeric-10.4	274108	0	-
386	WEPI_386	Bootstrap weight # 386 at the episode level	continuous	numeric-10.4	274108	0	-
387	WEPI_387	Bootstrap weight # 387 at the episode level	continuous	numeric-10.4	274108	0	-
388	WEPI_388	Bootstrap weight # 388 at the episode level	continuous	numeric-10.4	274108	0	-
389	WEPI_389	Bootstrap weight # 389 at the episode level	continuous	numeric-10.4	274108	0	-
390	WEPI_390	Bootstrap weight # 390 at the episode level	continuous	numeric-10.4	274108	0	-
391	WEPI_391	Bootstrap weight # 391 at the episode level	continuous	numeric-10.4	274108	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
392	WEPI_392	Bootstrap weight # 392 at the episode level	continuous	numeric-10.4	274108	0	-
393	WEPI_393	Bootstrap weight # 393 at the episode level	continuous	numeric-10.4	274108	0	-
394	WEPI_394	Bootstrap weight # 394 at the episode level	continuous	numeric-10.4	274108	0	-
395	WEPI_395	Bootstrap weight # 395 at the episode level	continuous	numeric-10.4	274108	0	-
396	WEPI_396	Bootstrap weight # 396 at the episode level	continuous	numeric-10.4	274108	0	-
397	WEPI_397	Bootstrap weight # 397 at the episode level	continuous	numeric-10.4	274108	0	-
398	WEPI_398	Bootstrap weight # 398 at the episode level	continuous	numeric-10.4	274108	0	-
399	WEPI_399	Bootstrap weight # 399 at the episode level	continuous	numeric-10.4	274108	0	-
400	WEPI_400	Bootstrap weight # 400 at the episode level	continuous	numeric-10.4	274108	0	-
401	WEPI_401	Bootstrap weight # 401 at the episode level	continuous	numeric-10.4	274108	0	-
402	WEPI_402	Bootstrap weight # 402 at the episode level	continuous	numeric-10.4	274108	0	-
403	WEPI_403	Bootstrap weight # 403 at the episode level	continuous	numeric-10.4	274108	0	-
404	WEPI_404	Bootstrap weight # 404 at the episode level	continuous	numeric-10.4	274108	0	-
405	WEPI_405	Bootstrap weight # 405 at the episode level	continuous	numeric-10.4	274108	0	-
406	WEPI_406	Bootstrap weight # 406 at the episode level	continuous	numeric-10.4	274108	0	-
407	WEPI_407	Bootstrap weight # 407 at the episode level	continuous	numeric-10.4	274108	0	-
408	WEPI_408	Bootstrap weight # 408 at the episode level	continuous	numeric-10.4	274108	0	-
409	WEPI_409	Bootstrap weight # 409 at the episode level	continuous	numeric-10.4	274108	0	-
410	WEPI_410	Bootstrap weight # 410 at the episode level	continuous	numeric-10.4	274108	0	-
411	WEPI_411	Bootstrap weight # 411 at the episode level	continuous	numeric-10.4	274108	0	-
412	WEPI_412	Bootstrap weight # 412 at the episode level	continuous	numeric-10.4	274108	0	-
413	WEPI_413	Bootstrap weight # 413 at the episode level	continuous	numeric-10.4	274108	0	-
414	WEPI_414	Bootstrap weight # 414 at the episode level	continuous	numeric-10.4	274108	0	-
415	WEPI_415	Bootstrap weight # 415 at the episode level	continuous	numeric-10.4	274108	0	-
416	WEPI_416	Bootstrap weight # 416 at the episode level	continuous	numeric-10.4	274108	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
417	WEPI_417	Bootstrap weight # 417 at the episode level	continuous	numeric-10.4	274108	0	-
418	WEPI_418	Bootstrap weight # 418 at the episode level	continuous	numeric-10.4	274108	0	-
419	WEPI_419	Bootstrap weight # 419 at the episode level	continuous	numeric-10.4	274108	0	-
420	WEPI_420	Bootstrap weight # 420 at the episode level	continuous	numeric-10.4	274108	0	-
421	WEPI_421	Bootstrap weight # 421 at the episode level	continuous	numeric-10.4	274108	0	-
422	WEPI_422	Bootstrap weight # 422 at the episode level	continuous	numeric-10.4	274108	0	-
423	WEPI_423	Bootstrap weight # 423 at the episode level	continuous	numeric-10.4	274108	0	-
424	WEPI_424	Bootstrap weight # 424 at the episode level	continuous	numeric-10.4	274108	0	-
425	WEPI_425	Bootstrap weight # 425 at the episode level	continuous	numeric-10.4	274108	0	-
426	WEPI_426	Bootstrap weight # 426 at the episode level	continuous	numeric-10.4	274108	0	-
427	WEPI_427	Bootstrap weight # 427 at the episode level	continuous	numeric-10.4	274108	0	-
428	WEPI_428	Bootstrap weight # 428 at the episode level	continuous	numeric-10.4	274108	0	-
429	WEPI_429	Bootstrap weight # 429 at the episode level	continuous	numeric-10.4	274108	0	-
430	WEPI_430	Bootstrap weight # 430 at the episode level	continuous	numeric-10.4	274108	0	-
431	WEPI_431	Bootstrap weight # 431 at the episode level	continuous	numeric-10.4	274108	0	-
432	WEPI_432	Bootstrap weight # 432 at the episode level	continuous	numeric-10.4	274108	0	-
433	WEPI_433	Bootstrap weight # 433 at the episode level	continuous	numeric-10.4	274108	0	-
434	WEPI_434	Bootstrap weight # 434 at the episode level	continuous	numeric-10.4	274108	0	-
435	WEPI_435	Bootstrap weight # 435 at the episode level	continuous	numeric-10.4	274108	0	-
436	WEPI_436	Bootstrap weight # 436 at the episode level	continuous	numeric-10.4	274108	0	-
437	WEPI_437	Bootstrap weight # 437 at the episode level	continuous	numeric-10.4	274108	0	-
438	WEPI_438	Bootstrap weight # 438 at the episode level	continuous	numeric-10.4	274108	0	-
439	WEPI_439	Bootstrap weight # 439 at the episode level	continuous	numeric-10.4	274108	0	-
440	WEPI_440	Bootstrap weight # 440 at the episode level	continuous	numeric-10.4	274108	0	-
441	WEPI_441	Bootstrap weight # 441 at the episode level	continuous	numeric-10.4	274108	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
442	WEPI_442	Bootstrap weight # 442 at the episode level	continuous	numeric-10.4	274108	0	-
443	WEPI_443	Bootstrap weight # 443 at the episode level	continuous	numeric-10.4	274108	0	-
444	WEPI_444	Bootstrap weight # 444 at the episode level	continuous	numeric-10.4	274108	0	-
445	WEPI_445	Bootstrap weight # 445 at the episode level	continuous	numeric-10.4	274108	0	-
446	WEPI_446	Bootstrap weight # 446 at the episode level	continuous	numeric-10.4	274108	0	-
447	WEPI_447	Bootstrap weight # 447 at the episode level	continuous	numeric-10.4	274108	0	-
448	WEPI_448	Bootstrap weight # 448 at the episode level	continuous	numeric-10.4	274108	0	-
449	WEPI_449	Bootstrap weight # 449 at the episode level	continuous	numeric-10.4	274108	0	-
450	WEPI_450	Bootstrap weight # 450 at the episode level	continuous	numeric-10.4	274108	0	-
451	WEPI_451	Bootstrap weight # 451 at the episode level	continuous	numeric-10.4	274108	0	-
452	WEPI_452	Bootstrap weight # 452 at the episode level	continuous	numeric-10.4	274108	0	-
453	WEPI_453	Bootstrap weight # 453 at the episode level	continuous	numeric-10.4	274108	0	-
454	WEPI_454	Bootstrap weight # 454 at the episode level	continuous	numeric-10.4	274108	0	-
455	WEPI_455	Bootstrap weight # 455 at the episode level	continuous	numeric-10.4	274108	0	-
456	WEPI_456	Bootstrap weight # 456 at the episode level	continuous	numeric-10.4	274108	0	-
457	WEPI_457	Bootstrap weight # 457 at the episode level	continuous	numeric-10.4	274108	0	-
458	WEPI_458	Bootstrap weight # 458 at the episode level	continuous	numeric-10.4	274108	0	-
459	WEPI_459	Bootstrap weight # 459 at the episode level	continuous	numeric-10.4	274108	0	-
460	WEPI_460	Bootstrap weight # 460 at the episode level	continuous	numeric-10.4	274108	0	-
461	WEPI_461	Bootstrap weight # 461 at the episode level	continuous	numeric-10.4	274108	0	-
462	WEPI_462	Bootstrap weight # 462 at the episode level	continuous	numeric-10.4	274108	0	-
463	WEPI_463	Bootstrap weight # 463 at the episode level	continuous	numeric-10.4	274108	0	-
464	WEPI_464	Bootstrap weight # 464 at the episode level	continuous	numeric-10.4	274108	0	-
465	WEPI_465	Bootstrap weight # 465 at the episode level	continuous	numeric-10.4	274108	0	-
466	WEPI_466	Bootstrap weight # 466 at the episode level	continuous	numeric-10.4	274108	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
467	WEPI_467	Bootstrap weight # 467 at the episode level	continuous	numeric-10.4	274108	0	-
468	WEPI_468	Bootstrap weight # 468 at the episode level	continuous	numeric-10.4	274108	0	-
469	WEPI_469	Bootstrap weight # 469 at the episode level	continuous	numeric-10.4	274108	0	-
470	WEPI_470	Bootstrap weight # 470 at the episode level	continuous	numeric-10.4	274108	0	-
471	WEPI_471	Bootstrap weight # 471 at the episode level	continuous	numeric-10.4	274108	0	-
472	WEPI_472	Bootstrap weight # 472 at the episode level	continuous	numeric-10.4	274108	0	-
473	WEPI_473	Bootstrap weight # 473 at the episode level	continuous	numeric-10.4	274108	0	-
474	WEPI_474	Bootstrap weight # 474 at the episode level	continuous	numeric-10.4	274108	0	-
475	WEPI_475	Bootstrap weight # 475 at the episode level	continuous	numeric-10.4	274108	0	-
476	WEPI_476	Bootstrap weight # 476 at the episode level	continuous	numeric-10.4	274108	0	-
477	WEPI_477	Bootstrap weight # 477 at the episode level	continuous	numeric-10.4	274108	0	-
478	WEPI_478	Bootstrap weight # 478 at the episode level	continuous	numeric-10.4	274108	0	-
479	WEPI_479	Bootstrap weight # 479 at the episode level	continuous	numeric-10.4	274108	0	-
480	WEPI_480	Bootstrap weight # 480 at the episode level	continuous	numeric-10.4	274108	0	-
481	WEPI_481	Bootstrap weight # 481 at the episode level	continuous	numeric-10.4	274108	0	-
482	WEPI_482	Bootstrap weight # 482 at the episode level	continuous	numeric-10.4	274108	0	-
483	WEPI_483	Bootstrap weight # 483 at the episode level	continuous	numeric-10.4	274108	0	-
484	WEPI_484	Bootstrap weight # 484 at the episode level	continuous	numeric-10.4	274108	0	-
485	WEPI_485	Bootstrap weight # 485 at the episode level	continuous	numeric-10.4	274108	0	-
486	WEPI_486	Bootstrap weight # 486 at the episode level	continuous	numeric-10.4	274108	0	-
487	WEPI_487	Bootstrap weight # 487 at the episode level	continuous	numeric-10.4	274108	0	-
488	WEPI_488	Bootstrap weight # 488 at the episode level	continuous	numeric-10.4	274108	0	-
489	WEPI_489	Bootstrap weight # 489 at the episode level	continuous	numeric-10.4	274108	0	-
490	WEPI_490	Bootstrap weight # 490 at the episode level	continuous	numeric-10.4	274108	0	-
491	WEPI_491	Bootstrap weight # 491 at the episode level	continuous	numeric-10.4	274108	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
492	WEPI_492	Bootstrap weight # 492 at the episode level	continuous	numeric-10.4	274108	0	-
493	WEPI_493	Bootstrap weight # 493 at the episode level	continuous	numeric-10.4	274108	0	-
494	WEPI_494	Bootstrap weight # 494 at the episode level	continuous	numeric-10.4	274108	0	-
495	WEPI_495	Bootstrap weight # 495 at the episode level	continuous	numeric-10.4	274108	0	-
496	WEPI_496	Bootstrap weight # 496 at the episode level	continuous	numeric-10.4	274108	0	-
497	WEPI_497	Bootstrap weight # 497 at the episode level	continuous	numeric-10.4	274108	0	-
498	WEPI_498	Bootstrap weight # 498 at the episode level	continuous	numeric-10.4	274108	0	-
499	WEPI_499	Bootstrap weight # 499 at the episode level	continuous	numeric-10.4	274108	0	-
500	WEPI_500	Bootstrap weight # 500 at the episode level	continuous	numeric-10.4	274108	0	-

### **Variables Description**

Dataset contains 527 variable(s)

### # PUMFID: Record identification

Information [Type= continuous] [Format=numeric] [Range= 10000-27389] [Missing=*]	
Statistics [NW/W] [Valid=274108 / 461837622.132 ] [Invalid=0 / 0 ] [Mean=18681.385 / 18664.511 ] [StdDev=5024.502 / 5013.478 ]	
Universe	All respondents
Literal question Record identification.	
Notes	The variable PUMFID is found in the main PUMF file as well as the episode PUMF file of Time Use, cycle 29. This variable serves as the link between these two files. Each case has a unique record identifier and this appears on every episode.

Value	Label	Cases	Percentage	
99996	Valid skip			
99997	Don't know			
99998	Refusal			
99999	Not stated			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

### # EPINO: Sequential episode number

Information [Type= continuous] [Format=numeric] [Range= 1-59] [Missing=*]	
Statistics [NW/W] [Valid=274108 / 461837622.132 ] [Invalid=0 / 0 ] [Mean=9.413 / 9.301 ] [StdDev=6.199 / 6.163 ]	
Universe	All episodes
Literal question	Sequential episode number.

Value	Label	Cases	Percentage
96	Valid skip		
97	Don't know		
98	Refusal		
99	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #WGHT\_EPI: Episode weight

Information	[Type= continuous] [Format=numeric] [Range= 9.4188-22707.1987] [Missing=*]	
Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1684.875 /-] [StdDev=1681.731 /-]		
Universe	All episodes	
Literal question	Episode weight.	

Value	Label	Cases
99999.9996	Valid skip	
99999.9997	Don't know	
99999.9998	Refusal	
99999.9999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #DDAY: Diary - Reference day

Information [Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W] [Valid=274108 / 461837622.132 ] [Invalid=0 / 0 ]	
Universe	All respondents
Literal question	Diary - Reference day.
Notes	This variable indicates the day of the week for which the Time Use diary was collected and is found on in the main file as well as the episode file of Time Use, Cycle 29.

### # DDAY: Diary - Reference day

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Sunday	39955	63582012.4	13.8%
2	Monday	42428	68266749.5	14.8%
3	Tuesday	44217	68650403.8	14.9%
4	Wednesday	40131	67737596.7	14.7%
5	Thursday	36514	67838544.4	14.7%
6	Friday	34474	64617669.9	14.0%
7	Saturday	36389	61144645.5	13.2%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	and the state of

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # TOTEPISO: Total number of episodes during the reference day

Information	formation [Type= continuous] [Format=numeric] [Range= 3-59] [Missing=*]	
Statistics [NW/W] [Valid=274108 / 461837622.132 ] [Invalid=0 / 0 ] [Mean=17.825 / 17.602 ] [StdDev=6.007 / 6.062 ]		
Universe	All episodes	
Literal question	Total number of episodes during the reference day.	
Notes	This derived variable indicates the total number of episodes the respondent reported for the reference day, including those episodes where there are missing values for location or social contact. This variable is found on both the Main file and the Time Use Episode file.	

Value	Label	Cases	Percentage
96	Valid skip		
97	Don't know		
98	Refusal		
99	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #TUI\_01: Activity code of the episode

Information [Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]	
Statistics [NW/W] [Valid=274108 / 461837622.132 ] [Invalid=0 / 0 ] [Mean=18.86 / 18.233 ] [StdDev=21.399 / 21.054 ]	
Universe	All episodes
Literal question	What were you doing at [hour:minute]?
Notes	Activities were entered using a 24 hour clock. The list of main activity codes (001-095) can be found in an appendix of the User Guide.

Value	Label	Cases	Percentage
996	Valid skip		
997	Don't know		
998	Refusal		
999	Not stated		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### warning: mese figures inaicate the number of cases found in the adia file. They cannot be interpreted as summary statistics of the

Information	[Type= discrete] [Format=character] [Missing=*]

Statistics [NW/W] [Valid=274108 / 461837622.132 ] [Invalid=0 / 0 ]		
Universe All episodes		
Literal question	Start time of the episode.	
Notes Hours are determined using a 24-hour clock.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0000		1545	2714934.6	0.6%
0001		4	3533.6	0.0%
0005		68	138335.0	0.0%
0009		1	3675.6	0.0%
0010		195	370467.7	0.1%
0011		1	1162.2	0.0%
0014		1	99.2	0.0%
0015		204	406234.4	0.1%
0016		1	1279.2	0.0%
0017		1	327.6	0.0%
0020		110	225641.1	0.0%
0025		57	140334.5	0.0%
0030		525	870551.7	0.2%
0035		49	102985.3	0.0%
0037		1	327.6	0.0%
0039		1	1775.7	0.0%
0040		85	163086.6	0.0%
0044		1	1397.0	0.0%
0045		124	204290.5	0.0%
0050		42	63930.2	0.0%
0055		24	70730.2	0.0%
0059		2	2432.1	0.0%
0100		661	1223636.5	0.3%
0105		21	30466.7	0.0%
0110		87	199533.3	0.0%
0115		103	181330.6	0.0%
0120		49	117455.1	0.0%
0125		20	46871.0	0.0%
0130		299	615405.6	0.1%
0135		21	41281.6	0.0%
0140		58	140194.7	0.0%
0145		52	97126.9	0.0%
0150		37	58988.9	0.0%
0155		11	22128.3	0.0%
0200		450	817311.9	0.2%
0205		14	19482.9	0.0%
0210		84	146031.6	0.0%
0215		57	97921.1	0.0%
0220		28	78119.6	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
0225		20	24216.6	0.0%
0230		209	307835.9	0.1%
0235		12	17778.4	0.0%
0240		39	54453.9	0.0%
0245		41	62792.1	0.0%
0250		20	37466.3	0.0%
0255		12	16857.2	0.0%
0300		353	650755.8	0.1%
0305		9	18477.9	0.0%
0310		61	73067.4	0.0%
0315		61	101657.7	0.0%
0320		20	45887.0	0.0%
0325		11	14392.3	0.0%
0330		164	280870.9	0.1%
0335		14	19384.0	0.0%
0340		32	64761.6	0.0%
0345		41	85068.6	0.0%
0350		28	59840.0	0.0%
0355		4	3545.4	0.0%
0400		17390	29766398.7	6.4%
0405		4	4448.3	0.0%
0410		108	173775.3	0.0%
0415		100	178913.0	0.0%
0420		84	175627.8	0.0%
0424		1	805.8	0.0%
0425		24	53101.7	0.0%
0430		411	710773.3	0.2%
0435		33	53134.3	0.0%
0440		97	185922.9	0.0%
0444		1	805.8	0.0%
0445		178	311256.9	0.1%
0450		82	143994.7	0.0%
0455		57	72294.6	0.0%
0500		1111	1913678.1	0.4%
0504		1	612.5	0.0%
0505		51	91613.7	0.0%
0510		164	301877.8	0.1%
0515		270	519627.3	0.1%
0520		166	351149.3	0.1%
0525		64	128689.8	0.0%
0530		1292	2322142.0	0.5%
0535		82	172299.7	0.0%
0533				'
0340		237	390231.0	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
0544		1	285.0	0.0%
0545		467	823171.9	0.2%
0550		291	571122.2	0.1%
0554		1	285.0	0.0%
0555		113	236324.6	0.1%
0600		2913	5079428.2	1.1%
0605		104	186298.9	0.0%
0606		1	801.3	0.0%
0610		503	853766.2	0.2%
0612		1	1820.4	0.0%
0614		1	2108.4	0.0%
0615		751	1328098.4	0.3%
0618		2	933.3	0.0%
0620		479	858166.4	0.2%
0625		229	386327.5	0.1%
0626		1	801.3	0.0%
0630		2901	5104594.3	1.1%
0635		210	371386.3	0.1%
0636		1	801.3	0.0%
0637		1	8606.2	0.0%
0640		606	1011202.1	0.2%
0645		1030	1818623.9	0.4%
0646		1	801.3	0.0%
0650		550	952761.2	0.2%
0653		1	935.4	0.0%
0654		1	1898.0	0.0%
0655		279	470648.5	0.1%
0656		1	693.6	0.0%
0657		1	1820.4	0.0%
0700		4761	8070799.4	1.7%
0704		1	1898.0	0.0%
0705		301	501908.8	0.1%
0706		1	503.9	0.0%
0707		1	8606.2	0.0%
0708		1	3221.4	0.0%
0710		878	1383030.9	0.3%
0713		1	195.4	0.0%
0715		1241	2114419.9	0.5%
0720		800	1462107.2	0.3%
0722		1	188.3	0.0%
0725		413	706441.7	0.2%
0728		1	4972.9	0.0%
0730		3938	6580652.9	1.4%

Value	Label	Cases	Weighted	Percentage (Weighted)
0733		2	3740.7	0.0%
0735		404	698254.6	0.2%
0737		1	8606.2	0.0%
0740		891	1463889.8	0.3%
0742		1	671.7	0.0%
0745		1332	2247093.1	0.5%
0746		1	935.4	0.0%
0748		1	519.3	0.0%
0750		767	1255273.7	0.3%
0753		1	3221.4	0.0%
0755		444	717931.1	0.2%
0758		2	1530.1	0.0%
0800		5494	9043994.8	2.0%
0801		1	763.8	0.0%
0805		382	678026.5	0.1%
0808		3	6967.9	0.0%
0810		1032	1734091.4	0.4%
0813		2	6971.5	0.0%
0814		1	613.9	0.0%
0815		1426	2391510.1	0.5%
0818		2	5854.2	0.0%
0820		957	1588276.7	0.3%
0823		1	997.1	0.0%
0824		1	613.9	0.0%
0825		494	802054.9	0.2%
0826		1	693.6	0.0%
0830		3715	6022603.5	1.3%
0831		1	807.8	0.0%
0832		1	1761.2	0.0%
0835		435	755507.4	0.2%
0838		1	1680.5	0.0%
0840		853	1376166.4	0.3%
0842		2	2432.8	0.0%
0843		1	195.4	0.0%
0844		1	613.9	0.0%
0845		1254	1978149.9	0.4%
0848		1	1519.5	0.0%
0850		717	1198994.7	0.3%
0855		417	676407.4	0.1%
0857		1	3526.7	0.0%
0858		2	5808.8	0.0%
0900		4416	7139320.0	1.5%
0902		1	4396.8	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
0904		1	613.9	0.0%
0905		368	576146.2	0.1%
0907		2	12100.7	0.0%
0908		1	1680.5	0.0%
0910		870	1352278.0	0.3%
0914		1	613.9	0.0%
0915		1130	1801936.0	0.4%
0918		1	5613.3	0.0%
0920		732	1157188.7	0.3%
0922		2	11241.7	0.0%
0925		347	537170.0	0.1%
0930		2903	4676062.2	1.0%
0931		1	211.2	0.0%
0932		1	8606.2	0.0%
0935		297	410933.6	0.1%
0936		1	968.8	0.0%
0938		2	2890.3	0.0%
0940		736	1172530.7	0.3%
0945		1017	1628882.4	0.4%
0946		1	997.1	0.0%
0948		1	1519.5	0.0%
0950		571	867344.3	0.2%
0955		342	537170.8	0.1%
0958		1	1519.5	0.0%
1000		3797	6312476.0	1.4%
1005		344	540205.2	0.1%
1008		2	1415.0	0.0%
1010		805	1399010.5	0.3%
1011		1	997.1	0.0%
1014		1	613.9	0.0%
1015		1133	1875062.0	0.4%
1016		1	5613.3	0.0%
1020		656	1143148.4	0.2%
1022		1	603.6	0.0%
1025		337	476569.6	0.1%
1026		1	5613.3	0.0%
1027		1	1078.7	0.0%
1028		1	195.4	0.0%
1030		2422	3848005.0	0.8%
1033		1	195.4	0.0%
1035		344	553647.0	0.1%
1036		1	968.8	0.0%
1037		1	2026.6	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
1038		1	1680.5	0.0%
1040		665	1104430.3	0.2%
1041		1	997.1	0.0%
1045		946	1558528.3	0.3%
1047		1	209.2	0.0%
1048		1	195.4	0.0%
1050		536	819164.2	0.2%
1051		1	3277.9	0.0%
1055		333	582581.6	0.1%
1056		2	11465.3	0.0%
1058		2	1714.9	0.0%
1059		1	613.9	0.0%
1100		3017	4801140.9	1.0%
1101		1	3277.9	0.0%
1102		1	8606.2	0.0%
1103		1	3752.6	0.0%
1105		355	557653.2	0.1%
1107		1	1608.1	0.0%
1108		3	9777.4	0.0%
1110		710	1134709.0	0.2%
1111		2	6307.4	0.0%
1112		1	8606.2	0.0%
1113		2	1079.1	0.0%
1115		893	1526966.3	0.3%
1116		1	6258.2	0.0%
1118		1	1680.5	0.0%
1120		622	1053774.9	0.2%
1121		1	882.1	0.0%
1122		1	2396.6	0.0%
1123		1	2026.6	0.0%
1124		1	5613.3	0.0%
1125		362	551766.1	0.1%
1126		1	6258.2	0.0%
1129		1	371.9	0.0%
1130		2550	4175426.8	0.9%
1133		1	854.6	0.0%
1135		343	556390.0	0.1%
1136		1	6258.2	0.0%
1139		1	1658.6	0.0%
1140		691	1109868.7	0.2%
1140		3	5628.6	0.2%
1145		1033	1615166.5	0.3%
1145		1033		
1140		1	603.6	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
1149		1	1658.6	0.0%
1150		645	999930.0	0.2%
1152		1	584.6	0.0%
1153		1	1680.5	0.0%
1155		404	649755.5	0.1%
1156		2	6865.8	0.0%
1200		5634	9036026.2	2.0%
1203		2	7432.0	0.0%
1205		424	716924.9	0.2%
1206		1	254.4	0.0%
1207		1	2521.8	0.0%
1208		1	1519.5	0.0%
1209		1	4216.3	0.0%
1210		1013	1582831.2	0.3%
1212		3	10244.6	0.0%
1215		1303	2064897.9	0.4%
1218		1	854.6	0.0%
1220		927	1492326.2	0.3%
1222		1	3277.9	0.0%
1225		435	689096.2	0.1%
1227		1	8606.2	0.0%
1228		1	854.6	0.0%
1230		3746	5940225.0	1.3%
1231		1	5613.3	0.0%
1235		454	754226.1	0.2%
1237		1	2396.6	0.0%
1238		1	854.6	0.0%
1240		869	1326494.5	0.3%
1241		1	254.4	0.0%
1243		2	1079.1	0.0%
1245		1312	2133163.2	0.5%
1246		1	254.4	0.0%
1247		1	2396.6	0.0%
1250		739	1162331.5	0.3%
1252		1	584.6	0.0%
1253		1	883.6	0.0%
1255		392	564793.8	0.1%
1257		1	584.6	0.0%
1300		4496	7210990.4	1.6%
1303		1	883.6	0.0%
1305		446	719050.8	0.2%
1307		1	2521.8	0.0%
1310		867	1347034.6	0.3%

Value	Label	Cases	Weighted	Percentage (Weighted)
1312		1	6258.2	0.0%
1313		1	195.4	0.0%
1315		1084	1738398.2	0.4%
1318		2	1395.3	0.0%
1320		702	1149330.4	0.2%
1322		1	997.1	0.0%
1325		366	593335.2	0.1%
1327		2	14864.3	0.0%
1330		2489	4046155.7	0.9%
1335		360	561921.0	0.1%
1337		1	997.1	0.0%
1338		2	6725.2	0.0%
1340		655	1076910.2	0.2%
1342		1	2606.9	0.0%
1343		1	907.6	0.0%
1345		902	1486361.3	0.3%
1347		1	6258.2	0.0%
1348		1	690.1	0.0%
1350		529	826017.2	0.2%
1355		342	549065.2	0.1%
1357		1	8606.2	0.0%
1400		3044	4921510.1	1.1%
1401		1	509.5	0.0%
1403		1	264.0	0.0%
1405		364	541419.3	0.1%
1408		2	930.5	0.0%
1410		667	1144883.2	0.2%
1412		1	8606.2	0.0%
1413		1	195.4	0.0%
1415		933	1546533.0	0.3%
1420		615	1029836.5	0.2%
1422		1	8606.2	0.0%
1423		1	326.9	0.0%
1425		331	541654.0	0.1%
1426		1	463.6	0.0%
1430		2184	3757408.0	0.8%
1432		1	8606.2	0.0%
1433		1	326.9	0.0%
1435		349	605742.7	0.1%
1436		1	6577.3	0.0%
1440		663	1189222.2	0.3%
1442		1	1349.5	0.0%
1442		2	1103.0	0.0%
1443		2	1105.0	0.070

Value	Label	Cases	Weighted	Percentage (Weighted)
1445		929	1641766.0	0.4%
1450		556	992634.4	0.2%
1455		343	567238.6	0.1%
1500		3360	5501840.4	1.2%
1502		1	8606.2	0.0%
1505		390	611310.4	0.1%
1507		1	8606.2	0.0%
1510		794	1427286.4	0.3%
1512		1	203.2	0.0%
1513		1	883.6	0.0%
1515		1009	1744612.7	0.4%
1518		2	3495.0	0.0%
1520		658	1142570.4	0.2%
1522		1	526.5	0.0%
1525		363	644856.6	0.1%
1526		1	463.6	0.0%
1530		2494	4051262.0	0.9%
1535		404	715549.3	0.2%
1537		1	8606.2	0.0%
1538		2	2502.0	0.0%
1540		719	1218503.8	0.3%
1541		1	840.4	0.0%
1542		2	9575.0	0.0%
1545		1014	1732454.0	0.4%
1547		1	8606.2	0.0%
1550		571	1079976.1	0.2%
1555		364	602394.7	0.1%
1557		1	968.8	0.0%
1600		4050	6652408.4	1.4%
1605		422	677834.8	0.1%
1606		1	157.3	0.0%
1607		1	1667.6	0.0%
1610		911	1487527.7	0.3%
1613		1	195.4	0.0%
1615		1098	1891830.4	0.4%
1617		2	10273.8	0.0%
1620		756	1329751.4	0.3%
1621		1	6577.3	0.0%
1623		2	3820.3	0.0%
1625		393	725440.2	0.2%
1627		2	11884.1	0.0%
1628		1	441.2	0.0%
1629		1	324.5	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
1630		3332	5434365.0	1.2%
1631		1	6577.3	0.0%
1632		1	1658.6	0.0%
1635		474	823678.3	0.2%
1637		2	10264.8	0.0%
1638		1	842.4	0.0%
1640		846	1530706.7	0.3%
1642		1	3277.9	0.0%
1643		1	4217.2	0.0%
1645		1278	2118250.9	0.5%
1649		1	324.5	0.0%
1650		740	1209819.7	0.3%
1652		1	3277.9	0.0%
1653		1	4217.2	0.0%
1655		451	699639.0	0.2%
1700		5557	8993940.3	1.9%
1701		1	6577.3	0.0%
1705		524	910821.0	0.2%
1706		1	527.4	0.0%
1709		1	1918.0	0.0%
1710		1051	1793296.3	0.4%
1712		1	1923.6	0.0%
1715		1458	2445453.9	0.5%
1716		1	6577.3	0.0%
1719		1	324.5	0.0%
1720		962	1522165.1	0.3%
1723		2	4412.6	0.0%
1725		509	888258.4	0.2%
1727		1	1124.4	0.0%
1730		4224	6910654.3	1.5%
1733		1	195.4	0.0%
1735		525	927619.7	0.2%
1736		1	1384.0	0.0%
1737		2	9730.6	0.0%
1738		1	4217.2	0.0%
1740		976	1693015.6	0.4%
1741		1	625.5	0.0%
1745		1506	2553929.8	0.6%
1750		850	1492298.8	0.3%
1755		498	852678.9	0.2%
1800		5542	9116612.6	2.0%
1802		1	1010.7	0.0%
1805		567	1084726.8	0.2%

Value	Label	Cases	Weighted	Percentage (Weighted)
1807		3	10785.9	0.0%
1808		1	862.7	0.0%
1810		1070	1967523.6	0.4%
1815		1521	2599839.7	0.6%
1817		1	1010.7	0.0%
1818		1	770.5	0.0%
1820		934	1481146.1	0.3%
1825		471	813149.7	0.2%
1827		1	8606.2	0.0%
1830		4053	6647227.9	1.4%
1835		471	860588.9	0.2%
1836		1	527.4	0.0%
1839		1	337.8	0.0%
1840		877	1526798.6	0.3%
1845		1473	2598870.0	0.6%
1846		2	7961.4	0.0%
1849		1	1315.5	0.0%
1850		771	1300226.2	0.3%
1855		444	776520.3	0.2%
1857		1	1010.7	0.0%
1859		1	1315.5	0.0%
1900		4701	7819325.4	1.7%
1905		479	836081.0	0.2%
1906		1	1384.0	0.0%
1907		2	2066.1	0.0%
1910		791	1421719.6	0.3%
1914		1	1055.4	0.0%
1915		1248	2286380.5	0.5%
1916		1	1384.0	0.0%
1920		726	1252978.3	0.3%
1925		369	702369.4	_
1930		3044	5175270.6	1.1%
1935		385	730563.8	0.2%
1936		1	679.8	0.0%
1930		655	1171744.7	0.3%
1940		1017	1865615.2	0.5%
1943		513	906923.2	
1950		1	1010.7	0.2%
1955		324	640573.3	0.1%
2000		3798	6765818.3	1.5%
2005		347	637950.0	0.1%
2007		1	1622.8	0.0%
2010		618	1101192.2	0.2%

Value	Label	Cases	Weighted	Percentage (Weighted)
2015		921	1690202.4	0.4%
2017		1	1622.8	0.0%
2020		593	1088425.6	0.2%
2025		273	466513.8	0.1%
2030		2566	4409311.4	1.0%
2035		282	485362.1	0.1%
2040		528	917495.3	0.2%
2042		1	1741.4	0.0%
2045		883	1547140.6	0.3%
2047		1	1622.8	0.0%
2050		446	871948.6	0.2%
2055		283	553667.8	0.1%
2100		3944	6790714.2	1.5%
2101		1	430.4	0.0%
2105		308	587063.1	0.1%
2110		618	1078906.0	0.2%
2115		885	1663611.8	0.4%
2120		532	1011735.2	0.2%
2125		255	396849.8	0.1%
2130		2980	5247167.9	1.1%
2135		276	485937.6	0.1%
2140		564	1025461.1	0.2%
2145		878	1534613.1	0.3%
2150		434	807973.9	0.2%
2151		1	251.5	0.0%
2155		226	403161.1	0.1%
2200		4894	8356117.7	1.8%
2205		293	514792.6	0.1%
2206		1	1222.7	0.0%
2209		1	2325.6	0.0%
2210		688	1275389.2	0.3%
2215		932	1614116.3	0.3%
2220		505	925878.1	0.2%
2225		217	382833.0	0.1%
2230		2971	5007512.0	1.1%
2235		228	409649.0	0.1%
2240		472	751351.9	0.2%
2245		708	1115262.9	0.2%
2250		328	654431.2	0.1%
2255		182	332230.3	0.1%
2300		3541	6043196.6	1.3%
2305		172	362685.8	0.1%
2310		473	897804.1	0.2%

## **# STARTIME: Start time of the episode**

Value	Label	Cases	Weighted	Percentage (Weighted)
2315		578	1057223.6	0.2%
2320		279	545042.6	0.1%
2321		1	251.5	0.0%
2325		133	253885.1	0.1%
2330		1612	2743306.0	0.6%
2331		1	251.5	0.0%
2335		124	232506.5	0.1%
2340		243	429020.9	0.1%
2345		383	637195.3	0.1%
2350		146	263771.7	0.1%
2355		113	173416.6	0.0%
2357		1	327.6	0.0%
2359		50	82691.0	0.0%
9996	Valid skip	0	0.0	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	nation [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=274108 / 461837622.132 ] [Invalid=0 / 0 ]		
Universe All episodes		
Literal question End time of the episode.		
Notes Hours are determined using a 24-hour clock.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0000		1545	2714934.6	0.6%
0001		4	3533.6	0.0%
0005		68	138335.0	0.0%
0009		1	3675.6	0.0%
0010		195	370467.7	0.1%
0011		1	1162.2	0.0%
0014		1	99.2	0.0%
0015		204	406234.4	0.1%
0016		1	1279.2	0.0%
0017		1	327.6	0.0%
0020		110	225641.1	0.0%
0025		57	140334.5	0.0%
0030		525	870551.7	0.2%
0035		49	102985.3	0.0%
0037		1	327.6	0.0%
0039		1	1775.7	0.0%
0040		85	163086.6	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
0044		1	1397.0	0.0%
0045		124	204290.5	0.0%
0050		42	63930.2	0.0%
0055		24	70730.2	0.0%
0059		2	2432.1	0.0%
0100		661	1223636.5	0.3%
0105		21	30466.7	0.0%
0110		87	199533.3	0.0%
0115		103	181330.6	0.0%
0120		49	117455.1	0.0%
0125		20	46871.0	0.0%
0130		299	615405.6	0.1%
0135		21	41281.6	0.0%
0140		58	140194.7	0.0%
0145		52	97126.9	0.0%
0150		37	58988.9	0.0%
0155		11	22128.3	0.0%
0200		450	817311.9	0.2%
0205		14	19482.9	0.0%
0210		84	146031.6	0.0%
0215		57	97921.1	0.0%
0220		28	78119.6	0.0%
0225		20	24216.6	0.0%
0230		209	307835.9	0.1%
0235		12	17778.4	0.0%
0240		39	54453.9	0.0%
0245		41	62792.1	0.0%
0250		20	37466.3	0.0%
0255		12	16857.2	0.0%
)300				
0305		353 9	650755.8	0.1%
			18477.9	
0310		61	73067.4	0.0%
0315		61	101657.7	0.0%
0320		20	45887.0	0.0%
0325		11	14392.3	0.0%
0330		164	280870.9	0.1%
0335		14	19384.0	0.0%
0340		32	64761.6	0.0%
0345		41	85068.6	0.0%
0350		28	59840.0	0.0%
0355		4	3545.4	0.0%
0400		17390	29766398.7	6.4%

Value	Label	Cases	Weighted	Percentage (Weighted)
0410		108	173775.3	0.0%
0415		100	178913.0	0.0%
0420		84	175627.8	0.0%
0424		1	805.8	0.0%
0425		24	53101.7	0.0%
0430		411	710773.3	0.2%
0435		33	53134.3	0.0%
0440		97	185922.9	0.0%
0444		1	805.8	0.0%
0445		178	311256.9	0.1%
0450		82	143994.7	0.0%
0455		57	72294.6	0.0%
0500		1111	1913678.1	0.4%
0504		1	612.5	0.0%
0505		51	91613.7	0.0%
0510		164	301877.8	0.1%
0515		270	519627.3	0.1%
0520		166	351149.3	0.1%
0525		64	128689.8	0.0%
0530		1292	2322142.0	0.5%
0535		82	172299.7	0.0%
0540		237	390231.0	0.1%
0544		1	285.0	0.0%
0545		467	823171.9	0.2%
0550		291	571122.2	0.1%
0554		1	285.0	0.0%
0555		113	236324.6	0.1%
0600		2913	5079428.2	1.1%
0605		104	186298.9	0.0%
0606		1	801.3	0.0%
0610		503	853766.2	
0612		1	1820.4	0.0%
0614		1	2108.4	0.0%
0615		751	1328098.4	0.3%
0618		2	933.3	0.0%
0620		479	858166.4	0.2%
0625		229	386327.5	0.1%
0626		1	801.3	0.0%
0630		2901	5104594.3	1.1%
0635		210	371386.3	0.1%
		1	801.3	· ·
0636				0.0%
0637		1	8606.2	0.0%
0640		606	1011202.1	0.2%

Value	Label	Cases	Weighted	Percentage (Weighted)
0645		1030	1818623.9	0.4%
0646		1	801.3	0.0%
0650		550	952761.2	0.2%
0653		1	935.4	0.0%
0654		1	1898.0	0.0%
0655		279	470648.5	0.1%
0656		1	693.6	0.0%
0657		1	1820.4	0.0%
0700		4761	8070799.4	1.7%
0704		1	1898.0	0.0%
0705		301	501908.8	0.1%
0706		1	503.9	0.0%
0707		1	8606.2	0.0%
0708		1	3221.4	0.0%
0710		878	1383030.9	0.3%
0713		1	195.4	0.0%
0715		1241	2114419.9	0.5%
0720		800	1462107.2	0.3%
0722		1	188.3	0.0%
0725		413	706441.7	0.2%
0728		1	4972.9	0.0%
0730		3938	6580652.9	1.4%
0733		2	3740.7	0.0%
0735		404	698254.6	0.2%
0737		1	8606.2	0.0%
0740		891	1463889.8	0.3%
0742		1	671.7	0.0%
0745		1332	2247093.1	0.5%
0746		1	935.4	0.0%
0748		1	519.3	0.0%
0750		767	1255273.7	0.3%
0753		1	3221.4	0.0%
0755		444	717931.1	0.2%
0758		2	1530.1	0.0%
0800		5494	9043994.8	2.0%
0800		1	763.8	0.0%
0805		382	678026.5	0.1%
0803		3	6967.9	0.0%
0810		1032	1734091.4	0.4%
0810		2	6971.5	0.0%
0813		1	613.9	0.0%
0814		1426	2391510.1	0.5%
0818		2	5854.2	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
0820		957	1588276.7	0.3%
0823		1	997.1	0.0%
0824		1	613.9	0.0%
0825		494	802054.9	0.2%
0826		1	693.6	0.0%
0830		3715	6022603.5	1.3%
0831		1	807.8	0.0%
0832		1	1761.2	0.0%
0835		435	755507.4	0.2%
0838		1	1680.5	0.0%
0840		853	1376166.4	0.3%
0842		2	2432.8	0.0%
0843		1	195.4	0.0%
0844		1	613.9	0.0%
0845		1254	1978149.9	0.4%
0848		1	1519.5	0.0%
0850		717	1198994.7	0.3%
0855		417	676407.4	0.1%
0857		1	3526.7	0.0%
0858		2	5808.8	0.0%
0900		4416	7139320.0	1.5%
0902		1	4396.8	0.0%
0904		1	613.9	0.0%
0905		368	576146.2	0.1%
0907		2	12100.7	0.0%
0908		1	1680.5	0.0%
0910		870	1352278.0	0.3%
0914		1	613.9	0.0%
0915		1130	1801936.0	0.4%
0918		1	5613.3	0.0%
0920		732	1157188.7	0.3%
0922		2	11241.7	0.0%
0925		347	537170.0	0.1%
0930		2903	4676062.2	1.0%
0931		1	211.2	0.0%
0932		1	8606.2	0.0%
0935		297	410933.6	0.1%
0936		1	968.8	0.0%
0938		2	2890.3	0.0%
0940		736	1172530.7	0.3%
0945		1017	1628882.4	0.4%
0946		1	997.1	0.0%
0948		1	1519.5	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
0950		571	867344.3	0.2%
0955		342	537170.8	0.1%
0958		1	1519.5	0.0%
1000		3797	6312476.0	1.4%
1005		344	540205.2	0.1%
1008		2	1415.0	0.0%
1010		805	1399010.5	0.3%
1011		1	997.1	0.0%
1014		1	613.9	0.0%
1015		1133	1875062.0	0.4%
1016		1	5613.3	0.0%
1020		656	1143148.4	0.2%
1022		1	603.6	0.0%
1025		337	476569.6	0.1%
1026		1	5613.3	0.0%
1027		1	1078.7	0.0%
1028		1	195.4	0.0%
1030		2422	3848005.0	0.8%
1033		1	195.4	0.0%
1035		344	553647.0	0.1%
1036		1	968.8	0.0%
1037		1	2026.6	0.0%
1038		1	1680.5	0.0%
1040		665	1104430.3	0.2%
1041		1	997.1	0.0%
1045		946	1558528.3	0.3%
1047		1	209.2	0.0%
1048		1	195.4	0.0%
1050		536	819164.2	0.2%
1051		1	3277.9	0.0%
1055			582581.6	
1056		2	11465.3	0.0%
1058		2	1714.9	0.0%
1059		1	613.9	0.0%
1100		3017	4801140.9	1.0%
1101		1	3277.9	0.0%
1102		1	8606.2	0.0%
1102		1	3752.6	0.0%
1105		355	557653.2	0.1%
1107		1	1608.1	0.0%
1107		3	9777.4	0.0%
1110		710	1134709.0	0.2%
1111		2	6307.4	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
1112		1	8606.2	0.0%
1113		2	1079.1	0.0%
1115		893	1526966.3	0.3%
1116		1	6258.2	0.0%
1118		1	1680.5	0.0%
1120		622	1053774.9	0.2%
1121		1	882.1	0.0%
1122		1	2396.6	0.0%
1123		1	2026.6	0.0%
1124		1	5613.3	0.0%
1125		362	551766.1	0.1%
1126		1	6258.2	0.0%
1129		1	371.9	0.0%
1130		2550	4175426.8	0.9%
1133		1	854.6	0.0%
1135		343	556390.0	0.1%
1136		1	6258.2	0.0%
1139		1	1658.6	0.0%
1140		691	1109868.7	0.2%
1143		3	5628.6	0.0%
1145		1033	1615166.5	0.3%
1146		1	603.6	0.0%
1149		1	1658.6	0.0%
1150		645	999930.0	0.2%
1152		1	584.6	0.0%
1153		1	1680.5	0.0%
1155		404	649755.5	0.1%
1156		2	6865.8	0.0%
1200		5634	9036026.2	2.0%
1203		2	7432.0	0.0%
1205		424	716924.9	
1206		1	254.4	0.0%
1207		1	2521.8	0.0%
1208		1	1519.5	0.0%
1209		1	4216.3	0.0%
1210		1013	1582831.2	0.3%
1210		3	10244.6	0.0%
1212		1303	2064897.9	0.4%
1213		1303	854.6	0.0%
1218		927	1492326.2	0.3%
			3277.9	
1222		1		0.0%
1225		435	689096.2	0.1%
1227		1	8606.2	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
1228		1	854.6	0.0%
1230		3746	5940225.0	1.3%
1231		1	5613.3	0.0%
1235		454	754226.1	0.2%
1237		1	2396.6	0.0%
1238		1	854.6	0.0%
1240		869	1326494.5	0.3%
1241		1	254.4	0.0%
1243		2	1079.1	0.0%
1245		1312	2133163.2	0.5%
1246		1	254.4	0.0%
1247		1	2396.6	0.0%
1250		739	1162331.5	0.3%
1252		1	584.6	0.0%
1253		1	883.6	0.0%
1255		392	564793.8	0.1%
1257		1	584.6	0.0%
1300		4496	7210990.4	1.6%
1303		1	883.6	0.0%
1305		446	719050.8	0.2%
1307		1	2521.8	0.0%
1310		867	1347034.6	0.3%
1312		1	6258.2	0.0%
1313		1	195.4	0.0%
1315		1084	1738398.2	0.4%
1318		2	1395.3	0.0%
1320		702	1149330.4	0.2%
1322		1	997.1	0.0%
1325		366	593335.2	0.1%
1327		2	14864.3	0.0%
1330		2489	4046155.7	0.9%
1335		360	561921.0	0.1%
1337		1	997.1	0.0%
1338		2	6725.2	0.0%
1340		655	1076910.2	0.2%
1342		1	2606.9	0.0%
1343		1	907.6	0.0%
1345		902	1486361.3	0.3%
1347		1	6258.2	0.0%
1348		1	690.1	0.0%
1350		529	826017.2	0.2%
1355		342	549065.2	0.1%
1357		1	8606.2	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
1400		3044	4921510.1	1.1%
1401		1	509.5	0.0%
1403		1	264.0	0.0%
1405		364	541419.3	0.1%
1408		2	930.5	0.0%
1410		667	1144883.2	0.2%
1412		1	8606.2	0.0%
1413		1	195.4	0.0%
1415		933	1546533.0	0.3%
1420		615	1029836.5	0.2%
1422		1	8606.2	0.0%
1423		1	326.9	0.0%
1425		331	541654.0	0.1%
1426		1	463.6	0.0%
1430		2184	3757408.0	0.8%
1432		1	8606.2	0.0%
1433		1	326.9	0.0%
1435		349	605742.7	0.1%
1436		1	6577.3	0.0%
1440		663	1189222.2	0.3%
1442		1	1349.5	0.0%
1443		2	1103.0	0.0%
1445		929	1641766.0	0.4%
1450		556	992634.4	0.2%
1455		343	567238.6	0.1%
1500		3360	5501840.4	1.2%
1502		1	8606.2	0.0%
1505		390	611310.4	0.1%
1507		1	8606.2	0.0%
1510		794	1427286.4	0.3%
1512		1	203.2	0.0%
1513		1	883.6	0.0%
1515		1009	1744612.7	0.4%
1518		2	3495.0	0.0%
1520		658	1142570.4	0.2%
1522		1	526.5	0.0%
1525		363	644856.6	0.1%
1526		1	463.6	0.0%
1530		2494	4051262.0	0.9%
1535		404	715549.3	0.2%
1537		1	8606.2	0.0%
1538		2	2502.0	0.0%
1540		719	1218503.8	0.3%
1340		/19	1210303.8	0.370

ge (Weighted)

e (Weighted)	Percentage (V	Weighted	Cases	Label	Value
	0.0%	1923.6	1		1712
	0.5%	2445453.9	1458		1715
	0.0%	6577.3	1		1716
	0.0%	324.5	1		1719
	0.3%	1522165.1	962		1720
	0.0%	4412.6	2		1723
	0.2%	888258.4	509		1725
	0.0%	1124.4	1		1727
	1.5%	6910654.3	4224		1730
	0.0%	195.4	1		1733
	0.2%	927619.7	525		1735
	0.0%	1384.0	1		1736
	0.0%	9730.6	2		1737
	0.0%	4217.2	1		1738
	0.4%	1693015.6	976		1740
	0.0%	625.5	1		1741
	0.6%	2553929.8	1506		1745
	0.3%	1492298.8	850		1750
	0.2%	852678.9	498		1755
	2.0%	9116612.6	5542		1800
	0.0%	1010.7	1		1802
	0.2%	1084726.8	567		1805
	0.0%	10785.9	3		1807
	0.0%	862.7	1		1808
	0.4%	1967523.6	1070		1810
	0.6%	2599839.7	1521		1815
	0.0%	1010.7	1		1817
	0.0%	770.5	1		1818
	0.3%	1481146.1	934		1820
	0.2%	813149.7	471		1825
	0.0%		1		1827
	1.4%	6647227.9	4053		1830
	0.2%	860588.9	471		1835
	0.0%	527.4	1		1836
	0.0%	337.8	1		1839
	0.3%	1526798.6	877		1840
	0.6%	2598870.0	1473		1845
	0.6% 0.0% 0.3% 0.2% 0.0% 0.0%	2598870.0 7961.4 1315.5 1300226.2 776520.3 1010.7 1315.5	14/3 2 1 771 444 1 1		1845 1846 1849 1850 1855 1857 1859

Value	Label	Cases	Weighted	Percentage (Weighted)
1900		4701	7819325.4	1.7%
1905		479	836081.0	0.2%
1906		1	1384.0	0.0%
1907		2	2066.1	0.0%
1910		791	1421719.6	0.3%
1914		1	1055.4	0.0%
1915		1248	2286380.5	0.5%
1916		1	1384.0	0.0%
1920		726	1252978.3	0.3%
1925		369	702369.4	0.2%
1930		3044	5175270.6	1.1%
1935		385	730563.8	0.2%
1936		1	679.8	0.0%
1940		655	1171744.7	0.3%
1945		1017	1865615.2	0.4%
1950		513	906923.2	0.2%
1952		1	1010.7	0.0%
1955		324	640573.3	0.1%
2000		3798	6765818.3	1.5%
2005		347	637950.0	0.1%
2007		1	1622.8	0.0%
2010		618	1101192.2	0.2%
2015		921	1690202.4	0.4%
2017		1	1622.8	0.0%
2020		593	1088425.6	0.2%
2025		273	466513.8	0.1%
2030		2566	4409311.4	1.0%
2035		282	485362.1	0.1%
2040		528	917495.3	0.2%
2042		1	1741.4	0.0%
2045		883	1547140.6	
2047		1	1622.8	0.0%
2050		446	871948.6	0.2%
2055		283	553667.8	0.1%
2100		3944	6790714.2	1.5%
2100		1	430.4	0.0%
2101		308	587063.1	0.1%
2110		618	1078906.0	0.1%
2110				_
		885	1663611.8	0.4%
2120		532	1011735.2	0.2%
2125		255	396849.8	0.1%
2130		2980	5247167.9	1.1%
2135		276	485937.6	0.1%

## # ENDTIME: End time of the episode

Value	Label	Cases	Weighted	Percentage (Weighted)
2140		564	1025461.1	0.2%
2145		878	1534613.1	0.3%
2150		434	807973.9	0.2%
2151		1	251.5	0.0%
2155		226	403161.1	0.1%
2200		4894	8356117.7	1.8%
2205		293	514792.6	0.1%
2206		1	1222.7	0.0%
2209		1	2325.6	0.0%
2210		688	1275389.2	0.3%
2215		932	1614116.3	0.3%
2220		505	925878.1	0.2%
2225		217	382833.0	0.1%
2230		2971	5007512.0	1.1%
2235		228	409649.0	0.1%
2240		472	751351.9	0.2%
2245		708	1115262.9	0.2%
2250		328	654431.2	0.1%
2255		182	332230.3	0.1%
2300		3541	6043196.6	1.3%
2305		172	362685.8	0.1%
2310		473	897804.1	0.2%
2315		578	1057223.6	0.2%
2320		279	545042.6	0.1%
2321		1	251.5	0.0%
2325		133	253885.1	0.1%
2330		1612	2743306.0	0.6%
2331		1	251.5	0.0%
2335		124	232506.5	0.1%
2340		243	429020.9	0.1%
2345		383	637195.3	0.1%
2350		146	263771.7	0.1%
2355		113	173416.6	0.0%
2357		1	327.6	0.0%
2359		50	82691.0	0.0%
9996	Valid skip	0	0.0	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	0	0.0	
	igures indicate the number of cases found in the do			e population of interest

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # STARTMIN: Start time of the episode in minutes

Information	[Type= continuous] [Format=numeric] [Range= 240-1675] [Missing=*]
Statistics [NW/W]	[Valid=274108 / 461837622.132 ] [Invalid=0 / 0 ] [Mean=838.339 / 843.164 ] [StdDev=346.435 / 350.442 ]

File: G	File : GSS29_episode_EN_v2			
# STARTM	IIN: Start tir	ne of the episode in minutes		
Universe		All episodes		
Literal questi	on	Start time of the episode in minutes.		
Notes		Time expressed in total minutes from midnight prior to th 6:00 a.m. equals 360 minutes.	ne reference	day to 4:00 a.m. following the diary day. For example,
Value	Label		Cases	Percentage
9996	96 Valid skip			
9997	Don't know	,		
9998	Refusal			
9999	Not stated			
Warning: these fig	ures indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.
# ENDMIN	: End time o	of the episode in minutes		
Information [Type= continuous] [Format=numo		[Type= continuous] [Format=numeric] [Range= 245-1680	0] [Missing:	=*]
Statistics [NW/ W]		[Valid=274108 / 461837622.132 ] [Invalid=0 / 0 ] [Mean=929.696 / 935.975 ] [StdDev=365.924 / 368.623 ]		

Value	Label	Cases	Percentage
9996	Valid skip		
9997	Don't know		
9998	Refusal		
9999	Not stated		

Time expressed in total minutes from midnight prior to the reference day to 4:00 a.m. following the diary day. For example,

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### **# DURATION: Duration (in minutes) of the episode**

All episodes

End time of the episode in minutes.

6:00 a.m. equals 360 minutes.

Universe

Notes

Literal question

Information	[Type= continuous] [Format=numeric] [Range= 5-1275] [Missing=*]	
Statistics [NW/W] [Valid=274108 / 461837622.132 ] [Invalid=0 / 0 ] [Mean=91.357 / 92.811 ] [StdDev=109.64 / 112.296 ]		
Universe	All episodes	
Literal question	Duration (in minutes) of the episode.	

Value	Label	Cases
9996	Valid skip	
9997	Don't know	
9998	Refusal	
9999	Not stated	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### **#LOCATION:** Location of the episode

Information [Type= continuous] [Format=numeric] [Range= 300-321] [Missing=*]		
Statistics [NW/W]	(atistics [NW/ W] [Valid=273889 / 461491447.781 ] [Invalid=219 / 346174.351 ]	
Universe	All episodes	
Literal question	Location of the episode.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
300	At home or on property	181101	297899636.8	64	.6%

### **#LOCATION: Location of the episode**

Value	Label	Cases	Weighted	Percentage (Weighted)
301	At place of work or school	16782	33214722.0	7.2%
302	Away on business	452	710891.7	0.2%
303	At someone else's home or property	7577	12347473.6	2.7%
304	In the neighbourhood	2214	3617212.7	0.8%
305	Outdoors	2684	4402447.2	1.0%
306	Grocery store, other stores or mall	6660	10523289.6	2.3%
307	Library, museum or theatre	394	637717.2	0.1%
308	Sports centre, field or arena	1948	3630575.2	0.8%
309	Restaurant, bar or club	3245	5521776.5	1.2%
310	Place of worship	740	1078616.4	0.2%
311	Medical, dental or other health clinic	1100	1759839.6	0.4%
312	Elsewhere	3873	6211649.8	1.3%
313	Travel - Car (Driver)	31196	52989817.7	11.5%
314	Travel - Car (Passenger)	6687	12134467.3	2.6%
315	Travel - Walk	4236	8130306.0	1.8%
316	Travel - Bus (includes street cars, metro)	2148	5168238.1	1.1%
317	Travel - Airplane	93	118106.2	0.0%
318	Travel - Bicycle	301	626639.0	0.1%
319	Travel - Taxi, Limousine Service	175	271509.2	0.1%
320	Travel - Boat, Ferry	67	87120.3	0.0%
321	Travel - Other	216	409395.7	0.1%
996	Valid skip	0	0.0	
997	Don't know	0	0.0	
998	Refusal	0	0.0	
999	Not stated	219	346174.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #TUI\_06A: Social contact - Alone

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=273768 / 461448607.854 ] [Invalid=340 / 389014.277 ]		
Universe	All episodes	
Literal question	Who was with you? - Alone	

Value	Label	Cases	Weighted	Percentage (Weighte
1	Yes	135661	207064980.8	
2	No	138107	254383627.1	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	340	389014.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #TUI\_06B: Social contact - With spouse/partner

Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=273768 / 461448607.854 ] [Invalid=340 / 389014.277 ]

### #TUI\_06B: Social contact - With spouse/partner

Universe	All episodes
Literal question	Who was with you? Spouse/partner

Value	Label	Cases	Weighted	
1	Yes	80390	141860928.5	
2	No	193378	319587679.3	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	340	389014.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #TUI\_06C: Social contact - With household children, less than 15 years old

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=273768 / 461448607.854 ] [Invalid=340 / 389014.277 ]
Universe	All episodes
Literal question	Who was with you? Household children, less than 15 years old

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	26139	52293536.3	11.3%
2	No	247629	409155071.6	88.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	340	389014.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #TUI\_06D: Social contact - With household child(ren), 15 years or older

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=273768 / 461448607.854 ] [Invalid=340 / 389014.277 ]
Universe	All episodes
Literal question	Who was with you? Household child(ren), 15 years or older

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6470	20394979.0	4.4%
2	No	267298	441053628.9	95.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	340	389014.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #TUI\_06E: Social contact - With parent(s) or parent(s)-in-law

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=273768 / 461448607.854 ] [Invalid=340 / 389014.277 ]	
Universe	All episodes
Literal question	Who was with you? Parent(s) or parent(s)-in-law

### #TUI\_06E: Social contact - With parent(s) or parent(s)-in-law

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6899	20336963.0	4.4%
2	No	266869	441111644.9	95.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	340	389014.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #TUI\_06F: Social contact - With other household adult(s)

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=273768 / 461448607.854 ] [Invalid=340 / 389014.277 ]	
Universe	All episodes
Literal question	Who was with you? Other household adult(s)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2659	7917858.3	1.7%
2	No	271109	453530749.5	98.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	340	389014.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #TUI\_06G: Social contact - With other family member(s) from other households

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=273768 / 461448607.854 ] [Invalid=340 / 389014.277 ]	
Universe	All episodes
Literal question	Who was with you? Other family member(s) from other households

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9238	13440037.0	2.9%
2	No	264530	448008570.8	97.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	340	389014.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #TUI\_06H: Social contact - With friends

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=273768 / 461448607.854 ] [Invalid=340 / 389014.277 ]
Universe	All episodes
Literal question	Who was with you? Friends

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	12547	22010237.7	4.8%

### #TUI\_06H: Social contact - With friends

Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	261221	439438370.2	95
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	340	389014.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #TUI\_06I: Social contact - With colleague(s), classmate(s)

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=273768 / 461448607.854 ] [Invalid=340 / 389014.277 ]
Universe	All episodes
Literal question	Who was with you? Colleague(s), classmate(s)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	12680	25548984.8	5.5%
2	No	261088	435899623.0	94.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	340	389014.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #TUI\_06J: Social contact - With other people

Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=273768 / 461448607.854 ] [Invalid=340 / 389014.277 ]
Universe	All episodes
Literal question	Who was with you? Other people

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15786	27339527.9	5.9%
2	No	257982	434109080.0	94.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	340	389014.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # TUI\_03A: First simultaneous activity code

Information	[Type= continuous] [Format=numeric] [Range= 100-113] [Missing=*]
Statistics [NW/W]	[Valid=110409 / 188159127.17 ] [Invalid=163699 / 273678494.962 ]
Universe	All episodes where TUI_01 ne 1
Literal question	Please indicate if you were doing any of these activities at the same time.
Notes	TUI_03A was not asked for all episodes. If the primary activity was sleeping, napping, resting, or sick in bed (TUI_01 = 1), then the questions pertaining to simultaneous activities were not asked.

Value	Label	Cases	Weighted	Percentage (Weighted)
100	Preparing meals	3737	6229167.5	3.3%

## #TUI\_03A: First simultaneous activity code

Value	Label	Cases	Weighted	Percentage (Weighted)	
101	Eating or drinking	13604	22777053.2	12.1%	
102	Housework	4269	6570810.8	3.5%	
103	Parenting, care or assistance to others	3882	7231891.5	3.8%	
104	Organizing, planning or paying bills	861	1437946.8	0.8%	
105	Pet care	1887	2647004.6	1.4%	
106	Social interaction such as talking or conversing	28308	50299301.4		26.7%
107	Social networking, texting, emailing	6525	13884518.9	7.4%	
108	Reading	3462	5359748.7	2.8%	
109	Watching TV or videos	13957	20603316.0	10.9%	
110	Listening to music or radio	21888	37232972.8	19.8%	
111	General computer use	4055	7311377.0	3.9%	
112	Hobbies	1131	1566848.2	0.8%	
113	Other	2843	5007169.8	2.7%	
996	Valid skip	38542	65741515.7		
997	Don't know	0	0.0		
998	Refusal	0	0.0		
999	Not stated	125157	207936979.2		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #TUI\_03B: Second Simultaneous Activity code

Information	[Type= continuous] [Format=numeric] [Range= 100-113] [Missing=*]
Statistics [NW/W] [Valid=27498 / 49102324.308 ] [Invalid=246610 / 412735297.824 ]	
Universe	All episodes where TUI_01 ne 1
Literal question	Please indicate if you were doing any of these activities at the same time.
Notes	TUI_03B was not asked for all episodes. If the primary activity was sleeping,napping,resting, or sick in bed (TUI_01 = 1), then the questions pertaining to simultaneous activities were not asked.

Value	Label	Cases	Weighted	Percentage (Weighted)
100	Preparing meals	603	1001214.9	2.0%
101	Eating or drinking	2626	4440750.3	9.0%
102	Housework	1372	2204673.5	4.5%
103	Parenting, care or assistance to others	1147	2185610.6	4.5%
104	Organizing, planning or paying bills	427	776901.3	1.6%
105	Pet care	693	1069346.1	2.2%
106	Social interaction such as talking or conversing	6182	11444172.4	23.3%
107	Social networking, texting, emailing	2791	5891159.6	12.0%
108	Reading	1011	1672019.4	3.4%
109	Watching TV or videos	3361	5322016.0	10.8%
110	Listening to music or radio	3930	7066828.7	14.4%
111	General computer use	1704	3089896.1	6.3%
112	Hobbies	472	730654.3	1.5%
113	Other	1179	2207081.0	4.5%
996	Valid skip	38542	65741515.7	
997	Don't know	0	0.0	
998	Refusal	0	0.0	

### #TUI\_03B: Second Simultaneous Activity code

Value	Label	Cases	Weighted	Percentage (Weighted)
999	Not stated	208068	346993782.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #TUI\_07: Respondent Use of Technology

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=263127 / 442796743.092 ] [Invalid=10981 / 19040879.04 ]
Universe	All episodes where TUI_01 ne 14,42, or 62
Literal question	During this time period, did you use any information technology device such as a tablet, smartphone, computer or laptop?
Notes	This variable includes only respondents whose primary activity did not already imply a use of technology (TUI_01 ne 14,42,62). Please refer to TECHFLAG for total technology use.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	54224	107251281.0	24.2%
2	No	208903	335545462.1	75.8%
6	Valid skip	10658	18427502.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	323	613376.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #TECHFLAG: Use of Technology Flag

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=274108 / 461837622.132 ] [Invalid=0 / 0 ]
Universe	All respondents
Literal question	Use of Technology Flag.
Notes	This derived variable indicates whether or not the respondent used technology during any given episode. Since only respondents whose primary activity did not already imply a use of technology were asked TUI_07 (TUI_01 ne 14,42,62), TECHFLAG is used to indicate the total technology use. Respondents who answered TUI_01 = 14,42,62 OR who responded TUI_07 = 1 are set to yes. Derived from TUI_01 and TUI_07.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	64882	125678783.5	27.2%
2	No	209226	336158838.6	72.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### **#TUI\_10: Subjective well-being scale**

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=274108 / 461837622.132 ] [Invalid=0 / 0 ]
Universe	All episodes randomly selected for the subjective well-being scale
Literal question	On a scale of -3 to +3 where -3 means very unpleasant and +3 means very pleasant; at [RandomTime] o'clock, how would you rate the activity you were doing?
Notes	Two times were randomly selected for each respondent who completed the Time Use diary. TUI_10 was triggered when the time range of the current episode included one or both of these times. In most cases TUI_10 was triggered twice. However, in cases where the time range of an episode covered both randomly selected times, the question was only triggered once.

### #TUI\_10: Subjective well-being scale

Value	Label	Cases	Weighted	Percentage (Weighted)
02	-3 Very unpleasant	679	1043790.3	0.2%
03	-2	494	925837.9	0.2%
04	-1	697	1377773.8	0.3%
05	0	3846	6707408.2	1.5%
06	+1	3263	6125709.7	1.3%
07	+2	7269	13048753.2	2.8%
08	+3 Very pleasant	17370	28539067.4	6.2%
96	Valid skip	239654	402958612.5	87.3%
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	836	1110668.9	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #WEPI\_001: Bootstrap weight # 1 at the episode level

Information	[Type= continuous] [Format=numeric] [Range= 0-46288.9353] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.357 /-] [StdDev=2818.842 /-]
Universe	All respondents

Value	Label	Cases	Percentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #WEPI\_002: Bootstrap weight # 2 at the episode level

Information	[Type= continuous] [Format=numeric] [Range= 0-38393.9685] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.875 /-] [StdDev=2781.477 /-]
Universe	All respondents

### #WEPI\_003: Bootstrap weight #3 at the episode level

Information	[Type= continuous] [Format=numeric] [Range= 0-39975.8993] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.262 /-] [StdDev=2797.062 /-]
Universe	All respondents

### #WEPI\_004: Bootstrap weight #4 at the episode level

Information	[Type= continuous] [Format=numeric] [Range= 0-46199.6358] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.99 /-] [StdDev=2872.745 /-]
Universe	All respondents

### #WEPI\_005: Bootstrap weight # 5 at the episode level

Information	[Type= continuous] [Format=numeric] [Range= 0-39932.1027] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1692.392 /-] [StdDev=2766.737 /-]
Universe	All respondents

File: GSS29_episode_EN_v2		
#WEPI_006: Bootstrap	o weight # 6 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-48904.8935] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1675.252 /-] [StdDev=2786.059 /-]	
Universe	All respondents	
# WEPI_007: Bootstrap weight # 7 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-54506.2261] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.886 /-] [StdDev=2795.945 /-]	
Universe	All respondents	
#WEPI_008: Bootstrap	o weight # 8 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-50446.7267] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.36 /-] [StdDev=2814.161 /-]	
Universe	All respondents	
# WEPI_009: Bootstrap	o weight # 9 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-60541.9979] [Missing=*]	
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1674.654 /-] [StdDev=2820.848 /-]	
Universe	All respondents	
#WEPI_010: Bootstrap	o weight # 10 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-46631.4126] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1676.254 /-] [StdDev=2795.884 /-]	
Universe	All respondents	
# WEPI_011: Bootstrap	o weight # 11 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-48382.5819] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1676.558 /-] [StdDev=2776.839 /-]	
Universe	All respondents	
#WEPI_012: Bootstrap	o weight # 12 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-48258.047] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1674.328 /-] [StdDev=2771.504 /-]	
Universe	All respondents	
#WEPI_013: Bootstrap	o weight # 13 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-53928.605] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.192 /-] [StdDev=2804.139 /-]	
Universe	All respondents	
# WEPI_014: Bootstrap	o weight # 14 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-45572.5608] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.94 /-] [StdDev=2806.757 /-]	
Universe	All respondents	
# WEPI_015: Bootstrap weight # 15 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-41128.5916] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.653 /-] [StdDev=2759.682 /-]	

File: GSS29_episode_EN_v2			
# WEPI_015: Bootstrap weight # 15 at the episode level			
Universe	All respondents		
#WEPI_016: Bootstrap	weight # 16 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-40822.3173] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1670.228 /-] [StdDev=2787.364 /-]		
Universe	All respondents		
# WEPI_017: Bootstrap	#WEPI_017: Bootstrap weight # 17 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-34625.8256] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.613 /-] [StdDev=2759.442 /-]		
Universe	All respondents		
#WEPI_018: Bootstrap weight # 18 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-47607.5817] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.578 /-] [StdDev=2842.431 /-]		
Universe	All respondents		
# WEPI_019: Bootstrap	weight # 19 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-47122.6821] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.07 /-] [StdDev=2822.751 /-]		
Universe	All respondents		
# WEPI_020: Bootstrap	weight # 20 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-56954.3244] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1693.078 /-] [StdDev=2896.939 /-]		
Universe	All respondents		
# WEPI_021: Bootstrap	weight # 21 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-45966.1444] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.015 /-] [StdDev=2791.739 /-]		
Universe	All respondents		
# WEPI_022: Bootstrap	weight # 22 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-49475.6074] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.029 /-] [StdDev=2813.607 /-]		
Universe	All respondents		
# WEPI_023: Bootstrap weight # 23 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-43227.4931] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.632 /-] [StdDev=2742.098 /-]		
Universe	All respondents		

# WEPI_024: Bootstrap	# WEPI_024: Bootstrap weight # 24 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-38867.9585] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.036 /-] [StdDev=2761.647 /-]		
Universe	All respondents		
# WEPI_025: Bootstrap	o weight # 25 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-42137.8587] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1676.74 /-] [StdDev=2784.729 /-]		
Universe	All respondents		
# WEPI_026: Bootstrap	#WEPI_026: Bootstrap weight # 26 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-43708.9477] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.296 /-] [StdDev=2821.941 /-]		
Universe	All respondents		
#WEPI_027: Bootstrap weight # 27 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-43352.9798] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1696.958 /-] [StdDev=2829.245 /-]		
Universe	All respondents		
#WEPI_028: Bootstrap	o weight # 28 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-55476.2738] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.261 /-] [StdDev=2826.84 /-]		
Universe	All respondents		
# WEPI_029: Bootstrap	weight # 29 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-41944.3404] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.88 /-] [StdDev=2788.843 /-]		
Universe	All respondents		
# WEPI_030: Bootstrap	weight # 30 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-36806.5526] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.957 /-] [StdDev=2810.364 /-]		
Universe	All respondents		
# WEPI_031: Bootstrap	o weight # 31 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-39530.4608] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.482 /-] [StdDev=2791.031 /-]		
Universe	All respondents		
# WEPI_032: Bootstrap	o weight # 32 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-38560.2192] [Missing=*]		
	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.606 /-] [StdDev=2740.094 /-]		
Statistics [NW/W]	·		
Statistics [NW/ W] Universe	All respondents		
Universe	All respondents  o weight # 33 at the episode level		
Universe			
Universe #WEPI_033: Bootstrap	o weight # 33 at the episode level		

weight # 34 at the episode level		
[Type= continuous] [Format=numeric] [Range= 0-60612.2579] [Missing=*]		
[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.323 /-] [StdDev=2868.755 /-]		
All respondents		
# WEPI_035: Bootstrap weight # 35 at the episode level		
[Type= continuous] [Format=numeric] [Range= 0-52058.4872] [Missing=*]		
[Valid=274108 /-] [Invalid=0 /-] [Mean=1675.724 /-] [StdDev=2801.336 /-]		
All respondents		
weight # 36 at the episode level		
[Type= continuous] [Format=numeric] [Range= 0-43600.6803] [Missing=*]		
[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.055 /-] [StdDev=2801.12 /-]		
All respondents		
weight # 37 at the episode level		
[Type= continuous] [Format=numeric] [Range= 0-57552.3679] [Missing=*]		
[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.803 /-] [StdDev=2870.522 /-]		
All respondents		
weight # 38 at the episode level		
[Type= continuous] [Format=numeric] [Range= 0-45075.8252] [Missing=*]		
[Valid=274108 /-] [Invalid=0 /-] [Mean=1676.522 /-] [StdDev=2730.615 /-]		
All respondents		
weight # 39 at the episode level		
[Type= continuous] [Format=numeric] [Range= 0-66057.1153] [Missing=*]		
[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.461 /-] [StdDev=2755.103 /-]		
All respondents		
weight # 40 at the episode level		
[Type= continuous] [Format=numeric] [Range= 0-59243.0708] [Missing=*]		
[Valid=274108 /-] [Invalid=0 /-] [Mean=1676.848 /-] [StdDev=2837.277 /-]		
All respondents		
weight # 41 at the episode level		
[Type= continuous] [Format=numeric] [Range= 0-48266.8741] [Missing=*]		
[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.07 /-] [StdDev=2817.759 /-]		
All respondents		
weight # 42 at the episode level		
[Type= continuous] [Format=numeric] [Range= 0-49509.858] [Missing=*]		
[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.385 /-] [StdDev=2838.758 /-]		
All respondents		
# WEPI_043: Bootstrap weight # 43 at the episode level		
[Type= continuous] [Format=numeric] [Range= 0-60510.9904] [Missing=*]		
[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.83 /-] [StdDev=2857.564 /-]		
All respondents		

# WEPI_044: Bootstrap	o weight # 44 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-45376.3851] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1669.737 /-] [StdDev=2782.731 /-]	
Universe	All respondents	
#WEPI_045: Bootstrap	o weight # 45 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-40259.5377] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.622 /-] [StdDev=2811.788 /-]	
Universe	All respondents	
# WEPI_046: Bootstrap	o weight # 46 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-52136.9728] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.538 /-] [StdDev=2791.325 /-]	
Universe	All respondents	
# WEPI_047: Bootstrap	o weight # 47 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-49337.1732] [Missing=*]	
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.639 /-] [StdDev=2788.464 /-]	
Universe	All respondents	
# WEPI_048: Bootstrap	o weight # 48 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-48076.0645] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1675.839 /-] [StdDev=2789.819 /-]	
Universe	All respondents	
#WEPI_049: Bootstrap	o weight # 49 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-43992.4469] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.277 /-] [StdDev=2859.779 /-]	
Universe	All respondents	
# WEPI_050: Bootstrap	o weight # 50 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-44585.7834] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.701 /-] [StdDev=2787.721 /-]	
Universe	All respondents	
# WEPI_051: Bootstrap	o weight # 51 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-43292.9176] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1673.528 /-] [StdDev=2767.117 /-]	
Universe	All respondents	
# WEPI_052: Bootstrap	o weight # 52 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-52458.5039] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.227 /-] [StdDev=2837.302 /-]	
Universe	All respondents	
# WEPI_053: Bootstrap weight # 53 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-48502.2656] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.928 /-] [StdDev=2804.72 /-]	
Universe	All respondents	

# WEPI_054: Bootstrap	o weight # 54 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-49374.5663] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.626 /-] [StdDev=2807.255 /-]	
Universe	All respondents	
# WEPI_055: Bootstrap	o weight # 55 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-40044.273] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1674.41 /-] [StdDev=2785.601 /-]	
Universe	All respondents	
# WEPI_056: Bootstrap	o weight # 56 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-52880.9685] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.69 /-] [StdDev=2805.287 /-]	
Universe	All respondents	
# WEPI_057: Bootstrap	o weight # 57 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-48192.7052] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.126 /-] [StdDev=2790.463 /-]	
Universe	All respondents	
# WEPI_058: Bootstrap	o weight # 58 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-57591.4015] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.99 /-] [StdDev=2794.087 /-]	
Universe	All respondents	
# WEPI_059: Bootstrap	o weight # 59 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-45310.942] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.205 /-] [StdDev=2813.882 /-]	
Universe	All respondents	
#WEPI_060: Bootstrap	o weight # 60 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-61355.4279] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.452 /-] [StdDev=2820.558 /-]	
Universe	All respondents	
# WEPI_061: Bootstrap	o weight # 61 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-57189.0798] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.05 /-] [StdDev=2808.718 /-]	
Universe	All respondents	
# WEPI_062: Bootstrap	o weight # 62 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-64609.7301] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.462 /-] [StdDev=2863.531 /-]	
Universe	All respondents	
# WEPI_063: Bootstrap weight # 63 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-46175.7514] [Missing=*]	
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.048 /-] [StdDev=2822.392 /-]	
Universe	All respondents	
L	I .	

# WEPI_064: Bootstrap	# WEPI_064: Bootstrap weight # 64 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-40520.6811] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.036 /-] [StdDev=2760.938 /-]		
Universe	All respondents		
#WEPI_065: Bootstrap	o weight # 65 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-66680.6454] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.401 /-] [StdDev=2906.776 /-]		
Universe	All respondents		
# WEPI_066: Bootstrap	o weight # 66 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-53649.1024] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.411 /-] [StdDev=2776.41 /-]		
Universe	All respondents		
# WEPI_067: Bootstrap	o weight # 67 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-36019.2061] [Missing=*]		
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.362 /-] [StdDev=2797.774 /-]		
Universe	All respondents		
# WEPI_068: Bootstrap weight # 68 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-43980.5297] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.69 /-] [StdDev=2869.92 /-]		
Universe	All respondents		
# WEPI_069: Bootstrap	o weight # 69 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-44292.6558] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.88 /-] [StdDev=2849.287 /-]		
Universe	All respondents		
# WEPI_070: Bootstrap	o weight # 70 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-51362.0931] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.592 /-] [StdDev=2858.996 /-]		
Universe	All respondents		
# WEPI_071: Bootstrap	o weight # 71 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-72191.5264] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.651 /-] [StdDev=2817.562 /-]		
Universe	All respondents		
# WEPI_072: Bootstrap	o weight # 72 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-46005.6395] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.733 /-] [StdDev=2825.14 /-]		
Universe	All respondents		
# WEPI_073: Bootstrap weight # 73 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-61364.0915] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1676.992 /-] [StdDev=2802.276 /-]		
Universe	All respondents		

# WEPI_074: Bootstrap weight # 74 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-58009.8299] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1692.791 /-] [StdDev=2844.908 /-]	
Universe	All respondents	
# WEPI_075: Bootstrap	weight # 75 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-34181.2092] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.881 /-] [StdDev=2710.124 /-]	
Universe	All respondents	
#WEPI_076: Bootstrap	weight # 76 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-54728.1106] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.838 /-] [StdDev=2813.017 /-]	
Universe	All respondents	
# WEPI_077: Bootstrap	o weight # 77 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-41076.0353] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1677.373 /-] [StdDev=2771.786 /-]	
Universe	All respondents	
# WEPI_078: Bootstrap weight # 78 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-58900.6634] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1702.321 /-] [StdDev=2891.556 /-]	
Universe	All respondents	
#WEPI_079: Bootstrap	o weight # 79 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-49222.694] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.689 /-] [StdDev=2833.788 /-]	
Universe	All respondents	
#WEPI_080: Bootstrap	o weight # 80 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-38185.2451] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.455 /-] [StdDev=2742.115 /-]	
Universe	All respondents	
# WEPI_081: Bootstrap	weight # 81 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-46309.7681] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.107 /-] [StdDev=2881.185 /-]	
Universe	All respondents	
# WEPI_082: Bootstrap	weight # 82 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-55314.0036] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.772 /-] [StdDev=2771.681 /-]	
Universe	All respondents	
# WEPI_083: Bootstrap	# WEPI_083: Bootstrap weight # 83 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-51206.2309] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1693.113 /-] [StdDev=2861.657 /-]	
Universe	All respondents	

# WEPI_084: Bootstrap	o weight # 84 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-43349.9315] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1673.069 /-] [StdDev=2791.459 /-]	
Universe	All respondents	
#WEPI_085: Bootstrap	o weight # 85 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-43285.3259] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.114 /-] [StdDev=2787.145 /-]	
Universe	All respondents	
# WEPI_086: Bootstrap	o weight # 86 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-41014.3662] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.713 /-] [StdDev=2852.547 /-]	
Universe	All respondents	
# WEPI_087: Bootstrap	o weight # 87 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-42603.2805] [Missing=*]	
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1676.441 /-] [StdDev=2763.447 /-]	
Universe	All respondents	
# WEPI_088: Bootstrap weight # 88 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-54896.3281] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1678.602 /-] [StdDev=2800.424 /-]	
Universe	All respondents	
# WEPI_089: Bootstrap	o weight # 89 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-38509.7849] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1671.973 /-] [StdDev=2735.616 /-]	
Universe	All respondents	
#WEPI_090: Bootstrap	o weight # 90 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-47206.6002] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1672.701 /-] [StdDev=2743.828 /-]	
Universe	All respondents	
#WEPI_091: Bootstrap	o weight # 91 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-58920.9682] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.543 /-] [StdDev=2848.373 /-]	
Universe	All respondents	
# WEPI_092: Bootstrap	o weight # 92 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-53932.7973] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.587 /-] [StdDev=2807.484 /-]	
Universe	All respondents	
# WEPI_093: Bootstrap weight # 93 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-33458.5476] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.99 /-] [StdDev=2799.842 /-]	
Universe	All respondents	

# WEPI_094: Bootstrap	weight # 94 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-51895.2237] [Missing=*]	
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.312 /-] [StdDev=2753.305 /-]	
Universe	All respondents	
# WEPI_095: Bootstrap	weight # 95 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-44498.878] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.606 /-] [StdDev=2799.625 /-]	
Universe	All respondents	
# WEPI_096: Bootstrap	weight # 96 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-46344.9601] [Missing=*]	
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1695.882 /-] [StdDev=2817.759 /-]	
Universe	All respondents	
#WEPI_097: Bootstrap	weight # 97 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-41138.7681] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.77 /-] [StdDev=2766.638 /-]	
Universe	All respondents	
# WEPI_098: Bootstrap weight # 98 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-57534.2008] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.278 /-] [StdDev=2794.089 /-]	
Universe	All respondents	
#WEPI_099: Bootstrap	weight # 99 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-55264.4908] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.669 /-] [StdDev=2760.282 /-]	
Universe	All respondents	
#WEPI_100: Bootstrap	weight # 100 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-44592.0454] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1695.687 /-] [StdDev=2804.613 /-]	
Universe	All respondents	
# WEPI_101: Bootstrap	weight # 101 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-41749.5393] [Missing=*]	
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.466 /-] [StdDev=2763.96 /-]	
Universe	All respondents	
# WEPI_102: Bootstrap	weight # 102 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-47776.7663] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1675.134 /-] [StdDev=2781.563 /-]	
Universe	All respondents	
# WEPI_103: Bootstrap	# WEPI_103: Bootstrap weight # 103 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-41479.4653] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.318 /-] [StdDev=2756.737 /-]	
Universe	All respondents	

# WEPI_104: Bootstrap	o weight # 104 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-43234.6561] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.479 /-] [StdDev=2806.314 /-]	
Universe	All respondents	
#WEPI_105: Bootstrap	o weight # 105 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-58098.3311] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1693.211 /-] [StdDev=2951.287 /-]	
Universe	All respondents	
#WEPI_106: Bootstrap	o weight # 106 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-42963.2762] [Missing=*]	
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1677.629 /-] [StdDev=2762.917 /-]	
Universe	All respondents	
#WEPI_107: Bootstrap	o weight # 107 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-36696.8701] [Missing=*]	
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.617 /-] [StdDev=2797.498 /-]	
Universe	All respondents	
# WEPI_108: Bootstrap weight # 108 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-62409.2655] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.167 /-] [StdDev=2904.688 /-]	
Universe	All respondents	
# WEPI_109: Bootstrap	o weight # 109 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-50030.3808] [Missing=*]	
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.146 /-] [StdDev=2789.602 /-]	
Universe	All respondents	
#WEPI_110: Bootstrap	o weight # 110 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-60815.1] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.752 /-] [StdDev=2842.627 /-]	
Universe	All respondents	
# WEPI_111: Bootstrap	o weight # 111 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-57495.9934] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.577 /-] [StdDev=2753.766 /-]	
Universe	All respondents	
# WEPI_112: Bootstrap weight # 112 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-52342.866] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.798 /-] [StdDev=2795.97 /-]	
Universe	All respondents	
# WEPI_113: Bootstrap weight # 113 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-53035.0627] [Missing=*]	
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1669.924 /-] [StdDev=2800.619 /-]	
Universe	All respondents	
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	# WEPI_114: Bootstrap weight # 114 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-45187.2379] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.901 /-] [StdDev=2789.271 /-]		
Universe	All respondents		
# WEPI_115: Bootstrap	o weight # 115 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-36825.0819] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.029 /-] [StdDev=2721.314 /-]		
Universe	All respondents		
# WEPI_116: Bootstrap	weight # 116 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-35125.5795] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.518 /-] [StdDev=2782.303 /-]		
Universe	All respondents		
#WEPI_117: Bootstrap	o weight # 117 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-46646.0396] [Missing=*]		
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.536 /-] [StdDev=2842.438 /-]		
Universe	All respondents		
# WEPI_118: Bootstrap weight # 118 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-47257.7726] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.064 /-] [StdDev=2821.039 /-]		
Universe	All respondents		
# WEPI_119: Bootstrap	o weight # 119 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-54357.8314] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.231 /-] [StdDev=2857.543 /-]		
Universe	All respondents		
#WEPI_120: Bootstrap	o weight # 120 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-44749.7758] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1677.551 /-] [StdDev=2802.392 /-]		
Universe	All respondents		
# WEPI_121: Bootstrap	o weight # 121 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-47531.9919] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.779 /-] [StdDev=2833.614 /-]		
Universe	All respondents		
# WEPI_122: Bootstrap	# WEPI_122: Bootstrap weight # 122 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-60099.6118] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.473 /-] [StdDev=2903.157 /-]		
Universe	All respondents		
# WEPI_123: Bootstrap weight # 123 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-56384.659] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.078 /-] [StdDev=2785.957 /-]		
Universe	All respondents		
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# WEPI_124: Bootstrap weight # 124 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-46717.0802] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.538 /-] [StdDev=2778.467 /-]		
Universe	All respondents		
# WEPI_125: Bootstrap	o weight # 125 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-44216.0336] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.067 /-] [StdDev=2826.254 /-]		
Universe	All respondents		
# WEPI_126: Bootstrap	weight # 126 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-60309.3617] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.85 /-] [StdDev=2881.268 /-]		
Universe	All respondents		
#WEPI_127: Bootstrap	o weight # 127 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-41022.5293] [Missing=*]		
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1678.38 /-] [StdDev=2730.157 /-]		
Universe	All respondents		
# WEPI_128: Bootstrap weight # 128 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-42787.7106] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1692.864 /-] [StdDev=2806.473 /-]		
Universe	All respondents		
#WEPI_129: Bootstrap	o weight # 129 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-38366.3424] [Missing=*]		
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.589 /-] [StdDev=2799.182 /-]		
Universe	All respondents		
#WEPI_130: Bootstrap	o weight # 130 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-53957.859] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1693.878 /-] [StdDev=2863.303 /-]		
Universe	All respondents		
# WEPI_131: Bootstrap	o weight # 131 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-42359.7164] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.47 /-] [StdDev=2835.153 /-]		
Universe	All respondents		
# WEPI_132: Bootstrap	# WEPI_132: Bootstrap weight # 132 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-51989.316] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1696.91 /-] [StdDev=2872.327 /-]		
Universe	All respondents		
# WEPI_133: Bootstrap weight # 133 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-37807.5338] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1694.246 /-] [StdDev=2789.145 /-]		
Universe	All respondents		
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# WEPI_134: Bootstrap	weight # 134 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-41346.676] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1675.116 /-] [StdDev=2797.174 /-]	
Universe	All respondents	
# WEPI_135: Bootstrap	weight # 135 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-48619.5695] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.375 /-] [StdDev=2802.08 /-]	
Universe	All respondents	
# WEPI_136: Bootstrap	weight # 136 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-47695.7267] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.738 /-] [StdDev=2829.029 /-]	
Universe	All respondents	
#WEPI_137: Bootstrap	weight # 137 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-43113.7815] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.561 /-] [StdDev=2880.39 /-]	
Universe	All respondents	
# WEPI_138: Bootstrap weight # 138 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-43932.2096] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1678.547 /-] [StdDev=2812.331 /-]	
Universe	All respondents	
# WEPI_139: Bootstrap	weight # 139 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-59776.8357] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1692.022 /-] [StdDev=2814.894 /-]	
Universe	All respondents	
#WEPI_140: Bootstrap	weight # 140 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-48510.0456] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.117 /-] [StdDev=2832.298 /-]	
Universe	All respondents	
# WEPI_141: Bootstrap	weight # 141 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-61777.1847] [Missing=*]	
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1696.378 /-] [StdDev=2790.656 /-]	
Universe	All respondents	
# WEPI_142: Bootstrap	weight # 142 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-70308.594] [Missing=*]	
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1677.005 /-] [StdDev=2782.274 /-]	
Universe	All respondents	
# WEPI_143: Bootstrap	# WEPI_143: Bootstrap weight # 143 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-49928.3799] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.633 /-] [StdDev=2800.719 /-]	
	All respondents	

# WEPI_144: Bootstrap	o weight # 144 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-45736.5584] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.007 /-] [StdDev=2795.924 /-]	
Universe	All respondents	
# WEPI_145: Bootstrap	o weight # 145 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-44180.025] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.32 /-] [StdDev=2846.112 /-]	
Universe	All respondents	
# WEPI_146: Bootstrap	o weight # 146 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-40439.9421] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.357 /-] [StdDev=2776.271 /-]	
Universe	All respondents	
#WEPI_147: Bootstrap	o weight # 147 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-47987.4306] [Missing=*]	
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.422 /-] [StdDev=2852.126 /-]	
Universe	All respondents	
# WEPI_148: Bootstrap weight # 148 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-70556.9151] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1697.312 /-] [StdDev=2826.584 /-]	
Universe	All respondents	
#WEPI_149: Bootstrap	o weight # 149 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-49200.2609] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.076 /-] [StdDev=2851.565 /-]	
Universe	All respondents	
#WEPI_150: Bootstrap	o weight # 150 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-49455.0361] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1692.124 /-] [StdDev=2823.617 /-]	
Universe	All respondents	
# WEPI_151: Bootstrap	o weight # 151 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-44602.7411] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.551 /-] [StdDev=2804.533 /-]	
Universe	All respondents	
# WEPI_152: Bootstrap weight # 152 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-44103.3597] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1691.189 /-] [StdDev=2838.338 /-]	
Universe	All respondents	
# WEPI_153: Bootstrap weight # 153 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-55029.7176] [Missing=*]	
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.369 /-] [StdDev=2846.547 /-]	
Universe	All respondents	
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# WEPI_154: Bootstrap	o weight # 154 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-64120.2914] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.36 /-] [StdDev=2888.193 /-]	
Universe	All respondents	
#WEPI_155: Bootstrap	o weight # 155 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-42219.6672] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.301 /-] [StdDev=2779.485 /-]	
Universe	All respondents	
# WEPI_156: Bootstrap	o weight # 156 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-44926.1537] [Missing=*]	
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.018 /-] [StdDev=2834.217 /-]	
Universe	All respondents	
#WEPI_157: Bootstrap	o weight # 157 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-47856.2312] [Missing=*]	
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1692.216 /-] [StdDev=2807.042 /-]	
Universe	All respondents	
# WEPI_158: Bootstrap weight # 158 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-48147.0573] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.14 /-] [StdDev=2782.46 /-]	
Universe	All respondents	
# WEPI_159: Bootstrap	o weight # 159 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-49863.034] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1677.745 /-] [StdDev=2782.044 /-]	
Universe	All respondents	
#WEPI_160: Bootstrap	o weight # 160 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-31733.1172] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.66 /-] [StdDev=2785.036 /-]	
Universe	All respondents	
# WEPI_161: Bootstrap	o weight # 161 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-38455.9226] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.52 /-] [StdDev=2797.11 /-]	
Universe	All respondents	
# WEPI_162: Bootstrap weight # 162 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-66600.9831] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1678.159 /-] [StdDev=2855.088 /-]	
Universe	All respondents	
# WEPI_163: Bootstrap weight # 163 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-49636.5182] [Missing=*]	
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.072 /-] [StdDev=2803.392 /-]	
Universe	All respondents	
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# WEPI_164: Bootstrap	# WEPI_164: Bootstrap weight # 164 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-33873.4559] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1692.188 /-] [StdDev=2810.46 /-]		
Universe	All respondents		
#WEPI_165: Bootstrap	o weight # 165 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-60951.5513] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1677.904 /-] [StdDev=2808.136 /-]		
Universe	All respondents		
# WEPI_166: Bootstrap	o weight # 166 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-38047.475] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.972 /-] [StdDev=2776.918 /-]		
Universe	All respondents		
# WEPI_167: Bootstrap	o weight # 167 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-35060.3523] [Missing=*]		
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.653 /-] [StdDev=2776.559 /-]		
Universe	All respondents		
# WEPI_168: Bootstrap weight # 168 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-56786.3599] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.601 /-] [StdDev=2833.093 /-]		
Universe	All respondents		
#WEPI_169: Bootstrap	o weight # 169 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-55276.1106] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1691.721 /-] [StdDev=2802.503 /-]		
Universe	All respondents		
# WEPI_170: Bootstrap	o weight # 170 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-35517.1708] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.451 /-] [StdDev=2779.724 /-]		
Universe	All respondents		
# WEPI_171: Bootstrap	o weight # 171 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-47864.4961] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.697 /-] [StdDev=2819.521 /-]		
Universe	All respondents		
# WEPI_172: Bootstrap	o weight # 172 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-35989.0677] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1678.521 /-] [StdDev=2771.652 /-]		
Universe	All respondents		
# WEPI_173: Bootstrap weight # 173 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-43120.2584] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1677.619 /-] [StdDev=2796.193 /-]		
Universe	All respondents		

Universe	# WEPI_174: Bootstrap weight # 174 at the episode level		
Universe	Information	[Type= continuous] [Format=numeric] [Range= 0-44988.4834] [Missing=*]	
#WEPI_175: Bootstrap weight #.175 at the episode level  Information	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.835 /-] [StdDev=2761.12 /-]	
Information	Universe	All respondents	
Statistics   NW/W	# WEPI_175: Bootstrap	o weight # 175 at the episode level	
Universe	Information	[Type= continuous] [Format=numeric] [Range= 0-44866.8145] [Missing=*]	
#WEPI_176: Bootstrap weight # 176 at the episode level  Information	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.057 /-] [StdDev=2892.467 /-]	
Information	Universe	All respondents	
Statistics   NW/W       Valid=274108 /-	# WEPI_176: Bootstrap	o weight # 176 at the episode level	
Universe	Information	[Type= continuous] [Format=numeric] [Range= 0-36151.0443] [Missing=*]	
#WEPI_177: Bootstrap weight # 177 at the episode level  Information	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1695.175 /-] [StdDev=2799.008 /-]	
Information	Universe	All respondents	
Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1680.753 /-] [StdDev=2781.733 /-] Universe All respondents  #WEPI_178: Bootstrap weight # 178 at the episode level Information [Type= continuous] [Format=numeric] [Range= 0-47454.084] [Missing=*] Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1680.12 /-] [StdDev=2790.485 /-] Universe All respondents  #WEPI_179: Bootstrap weight # 179 at the episode level Information [Type= continuous] [Format=numeric] [Range= 0-60652.882] [Missing=*] Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1679.146 /-] [StdDev=2814.593 /-] Universe All respondents  #WEPI_180: Bootstrap weight # 180 at the episode level Information [Type= continuous] [Format=numeric] [Range= 0-48767.7516] [Missing=*] Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1684.065 /-] [StdDev=2802.316 /-] Universe All respondents  #WEPI_181: Bootstrap weight # 181 at the episode level Information [Type= continuous] [Format=numeric] [Range= 0-48555.8374] [Missing=*] Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1688.641 /-] [StdDev=2795.759 /-] Universe All respondents  #WEPI_182: Bootstrap weight # 182 at the episode level Information [Type= continuous] [Format=numeric] [Range= 0-56158.7939] [Missing=*] Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1679.27 /-] [StdDev=2799.44 /-]	# WEPI_177: Bootstrap	o weight # 177 at the episode level	
WEPI_178: Bootstrap weight # 178 at the episode level	Information	[Type= continuous] [Format=numeric] [Range= 0-42074.0603] [Missing=*]	
#WEPI_178: Bootstrap weight # 178 at the episode level  Information	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.753 /-] [StdDev=2781.733 /-]	
Information [Type= continuous] [Format=numeric] [Range= 0-47454.084] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1680.12 /-] [StdDev=2790.485 /-]  Universe All respondents  #WEPI_179: Bootstrap weight # 179 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-60652.882] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1679.146 /-] [StdDev=2814.593 /-]  Universe All respondents  #WEPI_180: Bootstrap weight # 180 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-45767.7516] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1684.065 /-] [StdDev=2802.316 /-]  Universe All respondents  #WEPI_181: Bootstrap weight # 181 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-48555.8374] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1688.641 /-] [StdDev=2795.759 /-]  Universe All respondents  #WEPI_182: Bootstrap weight # 182 at the episode level  Universe All respondents  #WEPI_182: Bootstrap weight # 182 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-56158.7939] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1679.27 /-] [StdDev=2799.44 /-]	Universe	All respondents	
Statistics [NW/ W]   [Valid=274108 /-] [Invalid=0 /-] [Mean=1680.12 /-] [StdDev=2790.485 /-]     Universe	#WEPI_178: Bootstrap weight # 178 at the episode level		
Universe All respondents  # WEPI_179: Bootstrap weight # 179 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-60652.882] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1679.146 /-] [StdDev=2814.593 /-]  Universe All respondents  # WEPI_180: Bootstrap weight # 180 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-45767.7516] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1684.065 /-] [StdDev=2802.316 /-]  Universe All respondents  # WEPI_181: Bootstrap weight # 181 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-48555.8374] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1688.641 /-] [StdDev=2795.759 /-]  Universe All respondents  # WEPI_182: Bootstrap weight # 182 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-56158.7939] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1679.27 /-] [StdDev=2799.44 /-]	Information	[Type= continuous] [Format=numeric] [Range= 0-47454.084] [Missing=*]	
# WEPI_179: Bootstrap weight # 179 at the episode level  Information	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.12 /-] [StdDev=2790.485 /-]	
Information [Type= continuous] [Format=numeric] [Range= 0-60652.882] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1679.146 /-] [StdDev=2814.593 /-]  Universe All respondents  # WEPI_180: Bootstrap weight # 180 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-45767.7516] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1684.065 /-] [StdDev=2802.316 /-]  Universe All respondents  # WEPI_181: Bootstrap weight # 181 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-48555.8374] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1688.641 /-] [StdDev=2795.759 /-]  Universe All respondents  # WEPI_182: Bootstrap weight # 182 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-56158.7939] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1679.27 /-] [StdDev=2799.44 /-]	Universe	All respondents	
Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1679.146 /-] [StdDev=2814.593 /-] Universe All respondents  # WEPI_180: Bootstrap weight # 180 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-45767.7516] [Missing=*] Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1684.065 /-] [StdDev=2802.316 /-] Universe All respondents  # WEPI_181: Bootstrap weight # 181 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-48555.8374] [Missing=*] Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1688.641 /-] [StdDev=2795.759 /-] Universe All respondents  # WEPI_182: Bootstrap weight # 182 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-56158.7939] [Missing=*] Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1679.27 /-] [StdDev=2799.44 /-]	#WEPI_179: Bootstrap	weight # 179 at the episode level	
#WEPI_180: Bootstrap weight # 180 at the episode level  Information	Information	[Type= continuous] [Format=numeric] [Range= 0-60652.882] [Missing=*]	
# WEPI_180: Bootstrap weight # 180 at the episode level  Information	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.146 /-] [StdDev=2814.593 /-]	
Information [Type= continuous] [Format=numeric] [Range= 0-45767.7516] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1684.065 /-] [StdDev=2802.316 /-]  Universe All respondents  # WEPI_181: Bootstrap weight # 181 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-48555.8374] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1688.641 /-] [StdDev=2795.759 /-]  Universe All respondents  # WEPI_182: Bootstrap weight # 182 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-56158.7939] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1679.27 /-] [StdDev=2799.44 /-]	Universe	All respondents	
Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1684.065 /-] [StdDev=2802.316 /-] Universe All respondents  # WEPI_181: Bootstrap weight # 181 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-48555.8374] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1688.641 /-] [StdDev=2795.759 /-]  Universe All respondents  # WEPI_182: Bootstrap weight # 182 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-56158.7939] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1679.27 /-] [StdDev=2799.44 /-]	#WEPI_180: Bootstrap	weight # 180 at the episode level	
#WEPI_181: Bootstrap weight # 181 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-48555.8374] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1688.641 /-] [StdDev=2795.759 /-]  Universe All respondents  #WEPI_182: Bootstrap weight # 182 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-56158.7939] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1679.27 /-] [StdDev=2799.44 /-]	Information	[Type= continuous] [Format=numeric] [Range= 0-45767.7516] [Missing=*]	
# WEPI_181: Bootstrap weight # 181 at the episode level  Information	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.065 /-] [StdDev=2802.316 /-]	
Information [Type= continuous] [Format=numeric] [Range= 0-48555.8374] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1688.641 /-] [StdDev=2795.759 /-]  Universe All respondents  # WEPI_182: Bootstrap weight # 182 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-56158.7939] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1679.27 /-] [StdDev=2799.44 /-]	Universe	All respondents	
Statistics [NW/W]         [Valid=274108 /-] [Invalid=0 /-] [Mean=1688.641 /-] [StdDev=2795.759 /-]           Universe         All respondents           # WEPI_182: Bootstrap weight # 182 at the episode level           Information         [Type= continuous] [Format=numeric] [Range= 0-56158.7939] [Missing=*]           Statistics [NW/W]         [Valid=274108 /-] [Invalid=0 /-] [Mean=1679.27 /-] [StdDev=2799.44 /-]	# WEPI_181: Bootstrap	weight # 181 at the episode level	
Universe All respondents  # WEPI_182: Bootstrap weight # 182 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-56158.7939] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1679.27 /-] [StdDev=2799.44 /-]	Information	[Type= continuous] [Format=numeric] [Range= 0-48555.8374] [Missing=*]	
# WEPI_182: Bootstrap weight # 182 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-56158.7939] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1679.27 /-] [StdDev=2799.44 /-]	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.641 /-] [StdDev=2795.759 /-]	
Information         [Type= continuous] [Format=numeric] [Range= 0-56158.7939] [Missing=*]           Statistics [NW/ W]         [Valid=274108 /-] [Invalid=0 /-] [Mean=1679.27 /-] [StdDev=2799.44 /-]	Universe	All respondents	
Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1679.27 /-] [StdDev=2799.44 /-]	# WEPI_182: Bootstrap	weight # 182 at the episode level	
	Information	[Type= continuous] [Format=numeric] [Range= 0-56158.7939] [Missing=*]	
Universe All respondents	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.27 /-] [StdDev=2799.44 /-]	
I .	Universe	All respondents	
# WEPI_183: Bootstrap weight # 183 at the episode level	# WEPI_183: Bootstrap	weight # 183 at the episode level	
Information [Type= continuous] [Format=numeric] [Range= 0-45371.2838] [Missing=*]	Information	[Type= continuous] [Format=numeric] [Range= 0-45371.2838] [Missing=*]	
Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1683.08 /-] [StdDev=2844.694 /-]	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.08 /-] [StdDev=2844.694 /-]	
Universe All respondents	Universe	All respondents	

" TTTTT 404 D	17.8404 (2) 1.7.7.7		
	o weight # 184 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-44105.3664] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1691.797 /-] [StdDev=2787.44 /-]		
Universe	All respondents		
# WEPI_185: Bootstrap	o weight # 185 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-46978.9012] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.626 /-] [StdDev=2879.85 /-]		
Universe	All respondents		
# WEPI_186: Bootstrap	weight # 186 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-50470.6575] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.032 /-] [StdDev=2766.076 /-]		
Universe	All respondents		
# WEPI_187: Bootstrap	o weight # 187 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-50669.5672] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.582 /-] [StdDev=2877.873 /-]		
Universe	All respondents		
# WEPI_188: Bootstrap	#WEPI_188: Bootstrap weight # 188 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-44335.2062] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.033 /-] [StdDev=2810.121 /-]		
Universe	All respondents		
# WEPI_189: Bootstrap	o weight # 189 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-50639.4422] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1677.411 /-] [StdDev=2872.293 /-]		
Universe	All respondents		
# WEPI_190: Bootstrap	o weight # 190 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-44135.0625] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.666 /-] [StdDev=2837.247 /-]		
Universe	All respondents		
# WEPI_191: Bootstrap	o weight # 191 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-45626.3081] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1698.59 /-] [StdDev=2819.612 /-]		
Universe	All respondents		
# WEPI_192: Bootstrap	o weight # 192 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-53157.6034] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.172 /-] [StdDev=2767.132 /-]		
Universe	All respondents		
# WEPI_193: Bootstrap	# WEPI_193: Bootstrap weight # 193 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-40839.7815] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.159 /-] [StdDev=2803.49 /-]		
Universe	All respondents		
i			

Universe All respondents  #WEPI_198: Bootstrap weight # 198 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-48938.9795] [Missing=*]  Statistics [NW W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1689.321 /-] [StdDev=2828.316 /-]  Universe All respondents  #WEPI_199: Bootstrap weight # 199 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-46955.3802] [Missing=*]  Statistics [NW W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1682.208 /-] [StdDev=2764.888 /-]  Universe All respondents  #WEPI_200: Bootstrap weight # 200 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-43005.7093] [Missing=*]  Statistics [NW W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1675.63 /-] [StdDev=2768.2 /-]  Universe All respondents  #WEPI_201: Bootstrap weight # 201 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-38798.986] [Missing=*]  Statistics [NW W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1687.182 /-] [StdDev=2795.418 /-]  Universe All respondents  #WEPI_202: Bootstrap weight # 202 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-72136.0853] [Missing=*]  Statistics [NW W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1687.548 /-] [StdDev=2799.033 /-]  Universe All respondents  #WEPI_202: Bootstrap weight # 202 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-72136.0853] [Missing=*]  Statistics [NW W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1677.548 /-] [StdDev=2789.033 /-]  Universe All respondents  #WEPI_203: Bootstrap weight # 203 at the episode level				
Statistics   NW	# WEPI_194: Bootstrap	o weight # 194 at the episode level		
Table	Information	[Type= continuous] [Format=numeric] [Range= 0-53145.6577] [Missing=*]		
#WEPI_195: Bootstrap weight # 195 at the episode level  Information   Trype= continuous   [Format=numeric   Rangee 0.41917.3156] [Missing="]  Statistics [NW W]   Valid=274108 / [Invalid=0.6] [Mean=1685.942.7] [SidDev=2809.364.7]  Universe   All respondents    #WEPI_196: Bootstrap weight # 196 at the episode level  Information   Trype= continuous   [Format=numeric] [Rangee 0.41200.0387] [Missing="]  Statistics [NW W]   Valid=274108 /-] [Invalid=0.7] [Mean=1685.942.7] [SidDev=2802.857.7]  Universe   All respondents    #WEPI_197: Bootstrap weight # 197 at the episode level  Information   Trype= continuous   [Format=numeric] [Rangee 0.43866.9588] [Missing="]  Statistics [NW W]   Valid=274108 /-] [Invalid=0.7] [Mean=1689.222.7] [SidDev=2743.381.7]  Universe   All respondents    #WEPI_198: Bootstrap weight # 198 at the episode level  Information   Trype= continuous   [Format=numeric] [Rangee 0.48938.9795] [Missing="]  Statistics [NW W]   Valid=274108 /-] [Invalid=0.7] [Mean=1689.321.7] [SidDev=2828.316.7]  Universe   All respondents    #WEPI_199: Bootstrap weight # 199 at the episode level  Information   Trype= continuous   [Format=numeric] [Rangee 0.48938.9795] [Missing="]  Statistics [NW W]   Valid=274108 /-] [Invalid=0.7] [Mean=1682.08.7] [SidDev=2764.888.7]  Universe   All respondents    #WEPI_200: Bootstrap weight # 200 at the episode level  Information   Trype= continuous   [Format=numeric] [Rangee 0.4895.7993] [Missing="]  Statistics [NW W]   Valid=274108 /-] [Invalid=0.7] [Mean=1682.08.7] [SidDev=2764.888.7]  Universe   All respondents    #WEPI_201: Bootstrap weight # 200 at the episode level  Information   Trype= continuous   [Format=numeric] [Rangee 0.4895.7993] [Missing="]  Statistics [NW W]   Valid=274108 /-] [Invalid=0.7] [Mean=1675.63.7] [SidDev=2795.418.7]  Universe   All respondents    #WEPI_201: Bootstrap weight # 202 at the episode level  Information   Trype= continuous   [Format=numeric] [Rangee 0.4895.8996] [Missing="]  Statistics [NW W]   Valid=274108 /-] [Invalid=0.7] [Mean=1687.182.7] [SidDev=2	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1677.57 /-] [StdDev=2773.854 /-]		
Information	Universe	All respondents		
Statistics   NW   W     Valid=274108	# WEPI_195: Bootstrap	o weight # 195 at the episode level		
Universe	Information	[Type= continuous] [Format=numeric] [Range= 0-41917.3156] [Missing=*]		
#WEPI_196: Bootstrap weight # 196 at the episode level  Information	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.942 /-] [StdDev=2809.264 /-]		
Information   [Type= continuous] [Format=numeric] [Range= 0-41200.0387] [Missing=*]	Universe	All respondents		
Statistics   NW/W	# WEPI_196: Bootstrap	weight # 196 at the episode level		
Chiverse	Information	[Type= continuous] [Format=numeric] [Range= 0-41200.0387] [Missing=*]		
# WEPI_197: Bootstrap weight # 197 at the episode level  Information	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1678.362 /-] [StdDev=2802.857 /-]		
Information	Universe	All respondents		
Statistics   NW/W	# WEPI_197: Bootstrap	weight # 197 at the episode level		
Universe	Information	[Type= continuous] [Format=numeric] [Range= 0-43866.9588] [Missing=*]		
# WEPI_198: Bootstrap weight # 198 at the episode level  Information	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.222 /-] [StdDev=2743.381 /-]		
Information	Universe	All respondents		
Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1689.321 /-] [StdDev=2828.316 /-] Universe All respondents  # WEPI_199: Bootstrap weight # 199 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-46955.3802] [Missing=*] Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1682.208 /-] [StdDev=2764.888 /-] Universe All respondents  # WEPI_200: Bootstrap weight # 200 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-43005.7093] [Missing=*] Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1675.63 /-] [StdDev=2768.2 /-] Universe All respondents  # WEPI_201: Bootstrap weight # 201 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-38798.986] [Missing=*] Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1687.182 /-] [StdDev=2795.418 /-] Universe All respondents  # WEPI_202: Bootstrap weight # 202 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-72136.0853] [Missing=*] Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1677.548 /-] [StdDev=2789.033 /-] Universe All respondents  # WEPI_203: Bootstrap weight # 203 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-45049.0603] [Missing=*] Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1687.586.0853] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1687.586.0853] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1687.586.0853] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1687.586.0853] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1687.586.0853] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1687.586.0853] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1687.586.0853] [Missing=*]	#WEPI_198: Bootstrap	#WEPI_198: Bootstrap weight # 198 at the episode level		
WEPI_199: Bootstrap weight # 199 at the episode level	Information	[Type= continuous] [Format=numeric] [Range= 0-48938.9795] [Missing=*]		
#WEPI_199: Bootstrap weight # 199 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-46955.3802] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1682.208 /-] [StdDev=2764.888 /-]  Universe All respondents  #WEPI_200: Bootstrap weight # 200 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-43005.7093] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1675.63 /-] [StdDev=2768.2 /-]  Universe All respondents  #WEPI_201: Bootstrap weight # 201 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-38798.986] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1687.182 /-] [StdDev=2795.418 /-]  Universe All respondents  #WEPI_202: Bootstrap weight # 202 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-72136.0853] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1677.548 /-] [StdDev=2789.033 /-]  Universe All respondents  #WEPI_203: Bootstrap weight # 203 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-45049.0603] [Missing=*]  WEPI_203: Bootstrap weight # 203 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-45049.0603] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1685.108 /-] [StdDev=2787.439 /-]	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.321 /-] [StdDev=2828.316 /-]		
Information [Type= continuous] [Format=numeric] [Range= 0-46955.3802] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1682.208 /-] [StdDev=2764.888 /-]  Universe All respondents  #WEPI_200: Bootstrap weight # 200 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-43005.7093] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1675.63 /-] [StdDev=2768.2 /-]  Universe All respondents  #WEPI_201: Bootstrap weight # 201 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-38798.986] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1687.182 /-] [StdDev=2795.418 /-]  Universe All respondents  #WEPI_202: Bootstrap weight # 202 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-72136.0853] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1677.548 /-] [StdDev=2789.033 /-]  Universe All respondents  #WEPI_203: Bootstrap weight # 203 at the episode level  Universe All respondents  #WEPI_203: Bootstrap weight # 203 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-45049.0603] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1685.108 /-] [StdDev=2787.439 /-]	Universe	All respondents		
Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1682.208 /-] [StdDev=2764.888 /-]  Universe All respondents  # WEPI_200: Bootstrap weight # 200 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-43005.7093] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1675.63 /-] [StdDev=2768.2 /-]  Universe All respondents  # WEPI_201: Bootstrap weight # 201 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-38798.986] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1687.182 /-] [StdDev=2795.418 /-]  Universe All respondents  # WEPI_202: Bootstrap weight # 202 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-72136.0853] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1677.548 /-] [StdDev=2789.033 /-]  Universe All respondents  # WEPI_203: Bootstrap weight # 203 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-45049.0603] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1685.108 /-] [StdDev=2787.439 /-]	#WEPI_199: Bootstrap	o weight # 199 at the episode level		
Mil respondents	Information	[Type= continuous] [Format=numeric] [Range= 0-46955.3802] [Missing=*]		
# WEPI_200: Bootstrap weight # 200 at the episode level  Information	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.208 /-] [StdDev=2764.888 /-]		
Information [Type= continuous] [Format=numeric] [Range= 0-43005.7093] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1675.63 /-] [StdDev=2768.2 /-]  Universe All respondents  # WEPI_201: Bootstrap weight # 201 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-38798.986] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1687.182 /-] [StdDev=2795.418 /-]  Universe All respondents  # WEPI_202: Bootstrap weight # 202 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-72136.0853] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1677.548 /-] [StdDev=2789.033 /-]  Universe All respondents  # WEPI_203: Bootstrap weight # 203 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-45049.0603] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1685.108 /-] [StdDev=2787.439 /-]	Universe	All respondents		
Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1675.63 /-] [StdDev=2768.2 /-]  Universe All respondents  # WEPI_201: Bootstrap weight # 201 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-38798.986] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1687.182 /-] [StdDev=2795.418 /-]  Universe All respondents  # WEPI_202: Bootstrap weight # 202 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-72136.0853] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1677.548 /-] [StdDev=2789.033 /-]  Universe All respondents  # WEPI_203: Bootstrap weight # 203 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-45049.0603] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1685.108 /-] [StdDev=2787.439 /-]	#WEPI_200: Bootstrap	o weight # 200 at the episode level		
#WEPI_201: Bootstrap weight # 201 at the episode level  Information	Information	[Type= continuous] [Format=numeric] [Range= 0-43005.7093] [Missing=*]		
# WEPI_201: Bootstrap weight # 201 at the episode level  Information	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1675.63 /-] [StdDev=2768.2 /-]		
Information [Type= continuous] [Format=numeric] [Range= 0-38798.986] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1687.182 /-] [StdDev=2795.418 /-]  Universe All respondents  # WEPI_202: Bootstrap weight # 202 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-72136.0853] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1677.548 /-] [StdDev=2789.033 /-]  Universe All respondents  # WEPI_203: Bootstrap weight # 203 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-45049.0603] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1685.108 /-] [StdDev=2787.439 /-]	Universe	All respondents		
Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1687.182 /-] [StdDev=2795.418 /-] Universe All respondents  # WEPI_202: Bootstrap weight # 202 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-72136.0853] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1677.548 /-] [StdDev=2789.033 /-]  Universe All respondents  # WEPI_203: Bootstrap weight # 203 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-45049.0603] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1685.108 /-] [StdDev=2787.439 /-]	# WEPI_201: Bootstrap	o weight # 201 at the episode level		
#WEPI_202: Bootstrap weight # 202 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-72136.0853] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1677.548 /-] [StdDev=2789.033 /-]  Universe All respondents  #WEPI_203: Bootstrap weight # 203 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-45049.0603] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1685.108 /-] [StdDev=2787.439 /-]	Information	[Type= continuous] [Format=numeric] [Range= 0-38798.986] [Missing=*]		
# WEPI_202: Bootstrap weight # 202 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-72136.0853] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1677.548 /-] [StdDev=2789.033 /-]  Universe All respondents  # WEPI_203: Bootstrap weight # 203 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-45049.0603] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1685.108 /-] [StdDev=2787.439 /-]	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.182 /-] [StdDev=2795.418 /-]		
Information         [Type= continuous] [Format=numeric] [Range= 0-72136.0853] [Missing=*]           Statistics [NW/W]         [Valid=274108 /-] [Invalid=0 /-] [Mean=1677.548 /-] [StdDev=2789.033 /-]           Universe         All respondents           # WEPI_203: Bootstrap weight # 203 at the episode level           Information         [Type= continuous] [Format=numeric] [Range= 0-45049.0603] [Missing=*]           Statistics [NW/W]         [Valid=274108 /-] [Invalid=0 /-] [Mean=1685.108 /-] [StdDev=2787.439 /-]	Universe	All respondents		
Statistics [NW/ W]         [Valid=274108 /-] [Invalid=0 /-] [Mean=1677.548 /-] [StdDev=2789.033 /-]           Universe         All respondents           # WEPI_203: Bootstrap weight # 203 at the episode level           Information         [Type= continuous] [Format=numeric] [Range= 0-45049.0603] [Missing=*]           Statistics [NW/ W]         [Valid=274108 /-] [Invalid=0 /-] [Mean=1685.108 /-] [StdDev=2787.439 /-]	# WEPI_202: Bootstrap	o weight # 202 at the episode level		
Universe All respondents  # WEPI_203: Bootstrap weight # 203 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-45049.0603] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1685.108 /-] [StdDev=2787.439 /-]	Information	[Type= continuous] [Format=numeric] [Range= 0-72136.0853] [Missing=*]		
# WEPI_203: Bootstrap weight # 203 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-45049.0603] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1685.108 /-] [StdDev=2787.439 /-]	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1677.548 /-] [StdDev=2789.033 /-]		
Information         [Type= continuous] [Format=numeric] [Range= 0-45049.0603] [Missing=*]           Statistics [NW/ W]         [Valid=274108 /-] [Invalid=0 /-] [Mean=1685.108 /-] [StdDev=2787.439 /-]	Universe	All respondents		
Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1685.108 /-] [StdDev=2787.439 /-]	#WEPI_203: Bootstrap	# WEPI_203: Bootstrap weight # 203 at the episode level		
	Information	[Type= continuous] [Format=numeric] [Range= 0-45049.0603] [Missing=*]		
Universe All respondents	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.108 /-] [StdDev=2787.439 /-]		
	Universe	All respondents		

#WEPI_204: Bootstrap	weight # 204 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-50179.9488] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.092 /-] [StdDev=2813.013 /-]
Universe	All respondents
#WEPI_205: Bootstrap	o weight # 205 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-56968.62] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1693.939 /-] [StdDev=2920.969 /-]
Universe	All respondents
# WEPI_206: Bootstrap	o weight # 206 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-50000.1282] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.425 /-] [StdDev=2851.482 /-]
Universe	All respondents
#WEPI_207: Bootstrap	o weight # 207 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-42898.084] [Missing=*]
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.335 /-] [StdDev=2792.211 /-]
Universe	All respondents
# WEPI_208: Bootstrap	o weight # 208 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-46479.6153] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1692.616 /-] [StdDev=2841.387 /-]
Universe	All respondents
#WEPI_209: Bootstrap	o weight # 209 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-41491.3861] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1695.506 /-] [StdDev=2830.002 /-]
Universe	All respondents
# WEPI_210: Bootstrap	o weight # 210 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-51542.9998] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1692.567 /-] [StdDev=2830.947 /-]
Universe	All respondents
# WEPI_211: Bootstrap	o weight # 211 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-45639.2716] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.45 /-] [StdDev=2798.02 /-]
Universe	All respondents
# WEPI_212: Bootstrap	o weight # 212 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-36701.486] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1677.425 /-] [StdDev=2764.008 /-]
Universe	All respondents
# WEPI_213: Bootstrap weight # 213 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-42240.0217] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.196 /-] [StdDev=2787.294 /-]
Universe	All respondents

	o weight # 214 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-43875.4562] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.206 /-] [StdDev=2863.905 /-]		
Universe	All respondents		
# WEPI_215: Bootstrap	o weight # 215 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-53104.7995] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.615 /-] [StdDev=2777.182 /-]		
Universe	All respondents		
# WEPI_216: Bootstrap	weight # 216 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-39010.7282] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.709 /-] [StdDev=2794.472 /-]		
Universe	All respondents		
#WEPI_217: Bootstrap	o weight # 217 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-50763.7826] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.455 /-] [StdDev=2844.854 /-]		
Universe	All respondents		
# WEPI_218: Bootstrap	o weight # 218 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-53914.8906] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1692.345 /-] [StdDev=2861.705 /-]		
Universe	All respondents		
# WEPI_219: Bootstrap	o weight # 219 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-47367.3637] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1693.057 /-] [StdDev=2847.134 /-]		
Universe	All respondents		
#WEPI_220: Bootstrap	o weight # 220 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-49038.3512] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.402 /-] [StdDev=2751.231 /-]		
Universe	All respondents		
# WEPI_221: Bootstrap	o weight # 221 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-49679.3607] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1672.842 /-] [StdDev=2793.038 /-]		
Universe	All respondents		
#WEPI_222: Bootstrap	o weight # 222 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-40614.6116] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.759 /-] [StdDev=2769.075 /-]		
Universe	All respondents		
#WEPI_223: Bootstrap	# WEPI_223: Bootstrap weight # 223 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-77204.7445] [Missing=*]		
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.925 /-] [StdDev=2852.13 /-]		
Universe	All respondents		
	I .		

# WEPI_224: Bootstrap weight # 224 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-48984.3143] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.973 /-] [StdDev=2785.24 /-]	
Universe	All respondents	
# WEPI_225: Bootstrap	o weight # 225 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-43938.2719] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.871 /-] [StdDev=2822.446 /-]	
Universe	All respondents	
#WEPI_226: Bootstrap	o weight # 226 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-42874.6149] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.106 /-] [StdDev=2828.6 /-]	
Universe	All respondents	
#WEPI_227: Bootstrap	o weight # 227 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-41106.1924] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.445 /-] [StdDev=2828.393 /-]	
Universe	All respondents	
#WEPI_228: Bootstrap	o weight # 228 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-37153.3667] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.636 /-] [StdDev=2754.751 /-]	
Universe	All respondents	
# WEPI_229: Bootstrap	o weight # 229 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-42812.155] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1695.17 /-] [StdDev=2845.335 /-]	
Universe	All respondents	
# WEPI_230: Bootstrap	o weight # 230 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-41174.8151] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.904 /-] [StdDev=2778.357 /-]	
Universe	All respondents	
# WEPI_231: Bootstrap	o weight # 231 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-44201.3509] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1694.562 /-] [StdDev=2783.957 /-]	
Universe	All respondents	
# WEPI_232: Bootstrap	o weight # 232 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-45963.1664] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1694.285 /-] [StdDev=2844.002 /-]	
Universe	All respondents	
# WEPI_233: Bootstrap	o weight # 233 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-45039.9871] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1696.843 /-] [StdDev=2815.173 /-]	

# WEPI_234: Bootstrap	weight # 234 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-53093.4173] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.228 /-] [StdDev=2755.561 /-]
Universe	All respondents
#WEPI_235: Bootstrap	o weight # 235 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-57379.3] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.647 /-] [StdDev=2814.388 /-]
Universe	All respondents
# WEPI_236: Bootstrap	o weight # 236 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-49055.7958] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.285 /-] [StdDev=2816.111 /-]
Universe	All respondents
#WEPI_237: Bootstrap	o weight # 237 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-41184.0289] [Missing=*]
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.915 /-] [StdDev=2799.268 /-]
Universe	All respondents
# WEPI_238: Bootstrap	o weight # 238 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-52423.6303] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.985 /-] [StdDev=2778.952 /-]
Universe	All respondents
#WEPI_239: Bootstrap	o weight # 239 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-51772.2279] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1675.457 /-] [StdDev=2813.872 /-]
Universe	All respondents
#WEPI_240: Bootstrap	o weight # 240 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-46467.8995] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.977 /-] [StdDev=2867.268 /-]
Universe	All respondents
#WEPI_241: Bootstrap	weight # 241 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-39563.0851] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.92 /-] [StdDev=2851.003 /-]
Universe	All respondents
# WEPI_242: Bootstrap	o weight # 242 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-46823.0477] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.643 /-] [StdDev=2789.833 /-]
Universe	All respondents
# WEPI_243: Bootstrap weight # 243 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-47004.4223] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1692.878 /-] [StdDev=2823.694 /-]
Universe	All respondents

#WEPI_244: Bootstrap	weight # 244 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-43939.0307] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.089 /-] [StdDev=2839.507 /-]
Universe	All respondents
#WEPI_245: Bootstrap	o weight # 245 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-43696.688] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.109 /-] [StdDev=2776.954 /-]
Universe	All respondents
# WEPI_246: Bootstrap	o weight # 246 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-55026.3689] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.764 /-] [StdDev=2855.797 /-]
Universe	All respondents
#WEPI_247: Bootstrap	o weight # 247 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-40076.5497] [Missing=*]
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.951 /-] [StdDev=2809.12 /-]
Universe	All respondents
# WEPI_248: Bootstrap	o weight # 248 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-44533.0493] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.63 /-] [StdDev=2847.863 /-]
Universe	All respondents
#WEPI_249: Bootstrap	o weight # 249 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-40633.5916] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.564 /-] [StdDev=2783.948 /-]
Universe	All respondents
# WEPI_250: Bootstrap	o weight # 250 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-72189.673] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.361 /-] [StdDev=2817.81 /-]
Universe	All respondents
# WEPI_251: Bootstrap	o weight # 251 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-43124.665] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.67 /-] [StdDev=2775.212 /-]
Universe	All respondents
# WEPI_252: Bootstrap	o weight # 252 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-41144.6785] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1676.719 /-] [StdDev=2785.384 /-]
Universe	All respondents
# WEPI_253: Bootstrap weight # 253 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-42681.3257] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.125 /-] [StdDev=2875.551 /-]
Universe	All respondents

# WEPI_254: Bootstrap	o weight # 254 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-59989.6343] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.984 /-] [StdDev=2827.145 /-]
Universe	All respondents
#WEPI_255: Bootstrap	o weight # 255 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-60549.4756] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.259 /-] [StdDev=2871.581 /-]
Universe	All respondents
#WEPI_256: Bootstrap	o weight # 256 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-36923.4905] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.367 /-] [StdDev=2747.252 /-]
Universe	All respondents
#WEPI_257: Bootstrap	o weight # 257 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-39563.496] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1696.212 /-] [StdDev=2742.802 /-]
Universe	All respondents
# WEPI_258: Bootstrap	o weight # 258 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-69074.1129] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1672.243 /-] [StdDev=2789.136 /-]
Universe	All respondents
# WEPI_259: Bootstrap	o weight # 259 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-53073.716] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.635 /-] [StdDev=2871.42 /-]
Universe	All respondents
#WEPI_260: Bootstrap	o weight # 260 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-44267.0705] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.341 /-] [StdDev=2822.643 /-]
Universe	All respondents
# WEPI_261: Bootstrap	o weight # 261 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-52389.0526] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.704 /-] [StdDev=2868.038 /-]
Universe	All respondents
# WEPI_262: Bootstrap	o weight # 262 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-43532.4096] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.741 /-] [StdDev=2803.551 /-]
Universe	All respondents
# WEPI_263: Bootstrap weight # 263 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-39196.7335] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1671.303 /-] [StdDev=2780.809 /-]
Universe	All respondents
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#WEPI_264: Bootstrap	o weight # 264 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-49218.4035] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1694.167 /-] [StdDev=2794.337 /-]
Universe	All respondents
# WEPI_265: Bootstrap	o weight # 265 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-42995.4601] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.137 /-] [StdDev=2831.064 /-]
Universe	All respondents
# WEPI_266: Bootstrap	o weight # 266 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-44412.5084] [Missing=*]
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1693.445 /-] [StdDev=2832.825 /-]
Universe	All respondents
# WEPI_267: Bootstrap	o weight # 267 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-36406.6313] [Missing=*]
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.109 /-] [StdDev=2751.553 /-]
Universe	All respondents
# WEPI_268: Bootstrap	o weight # 268 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-43776.5536] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.322 /-] [StdDev=2785.755 /-]
Universe	All respondents
# WEPI_269: Bootstrap	o weight # 269 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-50348.4805] [Missing=*]
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1664.37 /-] [StdDev=2775.649 /-]
Universe	All respondents
#WEPI_270: Bootstrap	o weight # 270 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-49032.0935] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1695.774 /-] [StdDev=2767.894 /-]
Universe	All respondents
# WEPI_271: Bootstrap	o weight # 271 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-42835.8731] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.475 /-] [StdDev=2800.546 /-]
Universe	All respondents
# WEPI_272: Bootstrap	o weight # 272 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-51203.5263] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.997 /-] [StdDev=2920.542 /-]
Universe	All respondents
# WEPI_273: Bootstrap weight # 273 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-51361.8118] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.173 /-] [StdDev=2868.764 /-]
Universe	All respondents
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#WEPI_274: Bootstrap	o weight # 274 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-50950.9656] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.869 /-] [StdDev=2824.183 /-]
Universe	All respondents
# WEPI_275: Bootstrap	o weight # 275 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-51737.4633] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.865 /-] [StdDev=2866.451 /-]
Universe	All respondents
# WEPI_276: Bootstrap	o weight # 276 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-53145.4767] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1678.485 /-] [StdDev=2759.463 /-]
Universe	All respondents
#WEPI_277: Bootstrap	o weight # 277 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-50869.6996] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.357 /-] [StdDev=2861.332 /-]
Universe	All respondents
# WEPI_278: Bootstrap	o weight # 278 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-52612.6087] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.964 /-] [StdDev=2814.706 /-]
Universe	All respondents
# WEPI_279: Bootstrap	o weight # 279 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-41525.841] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.382 /-] [StdDev=2756.595 /-]
Universe	All respondents
#WEPI_280: Bootstrap	o weight # 280 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-47004.3897] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.758 /-] [StdDev=2739.811 /-]
Universe	All respondents
# WEPI_281: Bootstrap	o weight # 281 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-38901.4725] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.632 /-] [StdDev=2809.72 /-]
Universe	All respondents
# WEPI_282: Bootstrap	o weight # 282 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-53755.67] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.722 /-] [StdDev=2783.807 /-]
Universe	All respondents
# WEPI_283: Bootstrap weight # 283 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-59252.3414] [Missing=*]
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1692.403 /-] [StdDev=2833.263 /-]
Universe	All respondents
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# WEPI_284: Bootstrap	o weight # 284 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-47015.7785] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.745 /-] [StdDev=2782.197 /-]	
Universe	All respondents	
#WEPI_285: Bootstrap	o weight # 285 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-45844.0378] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.281 /-] [StdDev=2803.049 /-]	
Universe	All respondents	
# WEPI_286: Bootstrap	weight # 286 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-51978.1099] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.58 /-] [StdDev=2849.906 /-]	
Universe	All respondents	
#WEPI_287: Bootstrap	o weight # 287 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-44604.7442] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.843 /-] [StdDev=2838.479 /-]	
Universe	All respondents	
#WEPI_288: Bootstrap	o weight # 288 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-51844.241] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.871 /-] [StdDev=2805.759 /-]	
Universe	All respondents	
#WEPI_289: Bootstrap	o weight # 289 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-52734.04] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1678.317 /-] [StdDev=2849.459 /-]	
Universe	All respondents	
# WEPI_290: Bootstrap	o weight # 290 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-46554.696] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.609 /-] [StdDev=2772.806 /-]	
Universe	All respondents	
# WEPI_291: Bootstrap	o weight # 291 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-52177.8082] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1696.958 /-] [StdDev=2901.824 /-]	
Universe	All respondents	
# WEPI_292: Bootstrap	o weight # 292 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-43403.1921] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.167 /-] [StdDev=2786.724 /-]	
Universe	All respondents	
# WEPI_293: Bootstrap	# WEPI_293: Bootstrap weight # 293 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-42655.0536] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.329 /-] [StdDev=2842.139 /-]	
Universe	All respondents	

# WEPI_294: Bootstrap	o weight # 294 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-56731.426] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.35 /-] [StdDev=2799.599 /-]
Universe	All respondents
# WEPI_295: Bootstrap	weight # 295 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-51397.9078] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.975 /-] [StdDev=2837.376 /-]
Universe	All respondents
# WEPI_296: Bootstrap	o weight # 296 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-42997.308] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.885 /-] [StdDev=2765.439 /-]
Universe	All respondents
# WEPI_297: Bootstrap	o weight # 297 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-51570.0142] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.725 /-] [StdDev=2800.082 /-]
Universe	All respondents
#WEPI_298: Bootstrap	o weight # 298 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-45418.3644] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1677.175 /-] [StdDev=2763.942 /-]
Universe	All respondents
#WEPI_299: Bootstrap	o weight # 299 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-44739.5672] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.988 /-] [StdDev=2830.873 /-]
Universe	All respondents
#WEPI_300: Bootstrap	o weight # 300 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-47591.0638] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.734 /-] [StdDev=2808.61 /-]
Universe	All respondents
# WEPI_301: Bootstrap	o weight # 301 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-51056.685] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1691.374 /-] [StdDev=2842.669 /-]
Universe	All respondents
#WEPI_302: Bootstrap	o weight # 302 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-43234.5558] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.057 /-] [StdDev=2792.44 /-]
Universe	All respondents
# WEPI_303: Bootstrap weight # 303 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-41668.9121] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.809 /-] [StdDev=2801.913 /-]
Universe	All respondents
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# WEPI_304: Bootstrap	weight # 304 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-41561.0595] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.493 /-] [StdDev=2759.866 /-]		
Universe	All respondents		
#WEPI_305: Bootstrap	weight # 305 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-39924.2702] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1693.671 /-] [StdDev=2827.81 /-]		
Universe	All respondents		
# WEPI_306: Bootstrap	weight # 306 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-47952.1629] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.72 /-] [StdDev=2816.029 /-]		
Universe	All respondents		
# WEPI_307: Bootstrap	weight # 307 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-43279.3186] [Missing=*]		
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1700.374 /-] [StdDev=2862.145 /-]		
Universe	All respondents		
# WEPI_308: Bootstrap	#WEPI_308: Bootstrap weight # 308 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-56603.1691] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.206 /-] [StdDev=2805.126 /-]		
Universe	All respondents		
#WEPI_309: Bootstrap	weight # 309 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-46437.7519] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.639 /-] [StdDev=2850.172 /-]		
Universe	All respondents		
#WEPI_310: Bootstrap	weight # 310 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-60830.3727] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1694.796 /-] [StdDev=2824.885 /-]		
Universe	All respondents		
# WEPI_311: Bootstrap	weight # 311 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-42035.8835] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.418 /-] [StdDev=2812.51 /-]		
Universe	All respondents		
# WEPI_312: Bootstrap	weight # 312 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-41659.9708] [Missing=*]		
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.669 /-] [StdDev=2818.553 /-]		
Universe	All respondents		
# WEPI_313: Bootstrap weight # 313 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-49610.6841] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.752 /-] [StdDev=2847.842 /-]		
Universe	All respondents		

WEPL_314: Bootstrap weight # 314 at the episode level	"TTTTTT 044 D			
Natistics   NW   W   Valid-274108 /-]   Invalid-0 /-]   Mean-1685.978 /-]   StdDev=2803.846 /-]   WEPI_315: Bootstrap weight # 315 at the episode level   Information	# WEPI_314: Bootstrap	#WEPI_314: Bootstrap weight # 314 at the episode level		
Chiverse	Information	[Type= continuous] [Format=numeric] [Range= 0-45832.7603] [Missing=*]		
WEPL_315: Bootstrap weight # 315 at the episode level     Information	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.978 /-] [StdDev=2803.846 /-]		
Information	Universe	All respondents		
Statistics   NW   W     Valid=274   108   1   Invalid=0   1   Invalid=0   1   Inverse   All respondents	#WEPI_315: Bootstrap	o weight # 315 at the episode level		
Universe	Information	[Type= continuous] [Format=numeric] [Range= 0-54313.652] [Missing=*]		
# WEPL_316: Bootstrap weight # 316 at the episode level  Information	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.134 /-] [StdDev=2775.42 /-]		
Information	Universe	All respondents		
Statistics   NW/W	# WEPI_316: Bootstrap	o weight # 316 at the episode level		
Universe	Information	[Type= continuous] [Format=numeric] [Range= 0-61810.619] [Missing=*]		
# WEP[_317: Bootstrap_weight # 317 at the episode level  Information	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1691.616 /-] [StdDev=2870.634 /-]		
Information	Universe	All respondents		
Statistics   NW   W     Valid=274108 /-	# WEPI_317: Bootstrap	o weight # 317 at the episode level		
Universe	Information	[Type= continuous] [Format=numeric] [Range= 0-44583.0289] [Missing=*]		
# WEPI_318: Bootstrap weight # 318 at the episode level  Information	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1678.792 /-] [StdDev=2775.062 /-]		
Information   Type= continuous   Format=numeric   Range= 0-44292.9271   Missing=*     Statistics   NW/W   Valid=274108 /-   [Invalid=0 /-] [Mean=1680.647 /-] (StdDev=2805.672 /-)   Universe	Universe	All respondents		
Statistics   NW W     [Valid=274108 /-] [Invalid=0 /-] [Mean=1680.647 /-] [StdDev=2805.672 /-]     Universe	#WEPI_318: Bootstrap	# WEPI_318: Bootstrap weight # 318 at the episode level		
#WEPI_319: Bootstrap weight # 319 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-54714.0903] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1690.149 /-] [StdDev=2788.082 /-]  Universe All respondents  #WEPI_320: Bootstrap weight # 320 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-44464.6434] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1678.854 /-] [StdDev=2812.523 /-]  Universe All respondents  #WEPI_321: Bootstrap weight # 321 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-46299.0767] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1691.116 /-] [StdDev=2793.876 /-]  Universe All respondents  #WEPI_322: Bootstrap weight # 322 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-59127.1791] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1693.123 /-] [StdDev=2846.358 /-]  Universe All respondents  #WEPI_323: Bootstrap weight # 323 at the episode level  Universe All respondents  #WEPI_333: Bootstrap weight # 323 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-59342.4892] [Missing=*]	Information	[Type= continuous] [Format=numeric] [Range= 0-44292.9271] [Missing=*]		
# WEPI_319: Bootstrap weight # 319 at the episode level  Information	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.647 /-] [StdDev=2805.672 /-]		
Information   [Type= continuous] [Format=numeric] [Range= 0-54714.0903] [Missing=*]	Universe	All respondents		
Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1690.149 /-] [StdDev=2788.082 /-]  Universe All respondents  #WEPI_320: Bootstrap weight # 320 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-44464.6434] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1678.854 /-] [StdDev=2812.523 /-]  Universe All respondents  #WEPI_321: Bootstrap weight # 321 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-46299.0767] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1691.116 /-] [StdDev=2793.876 /-]  Universe All respondents  #WEPI_322: Bootstrap weight # 322 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-59127.1791] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1693.123 /-] [StdDev=2846.358 /-]  Universe All respondents  #WEPI_323: Bootstrap weight # 323 at the episode level  Universe All respondents  #WEPI_323: Bootstrap weight # 323 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-39342.4892] [Missing=*]	#WEPI_319: Bootstrap	o weight # 319 at the episode level		
Universe All respondents  #WEPI_320: Bootstrap weight # 320 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-44464.6434] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1678.854 /-] [StdDev=2812.523 /-]  Universe All respondents  #WEPI_321: Bootstrap weight # 321 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-46299.0767] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1691.116 /-] [StdDev=2793.876 /-]  Universe All respondents  #WEPI_322: Bootstrap weight # 322 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-59127.1791] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1693.123 /-] [StdDev=2846.358 /-]  Universe All respondents  #WEPI_323: Bootstrap weight # 323 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-39342.4892] [Missing=*]	Information	[Type= continuous] [Format=numeric] [Range= 0-54714.0903] [Missing=*]		
# WEPI_320: Bootstrap weight # 320 at the episode level  Information	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.149 /-] [StdDev=2788.082 /-]		
Information [Type= continuous] [Format=numeric] [Range= 0-44464.6434] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1678.854 /-] [StdDev=2812.523 /-]  Universe All respondents  # WEPI_321: Bootstrap weight # 321 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-46299.0767] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1691.116 /-] [StdDev=2793.876 /-]  Universe All respondents  # WEPI_322: Bootstrap weight # 322 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-59127.1791] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1693.123 /-] [StdDev=2846.358 /-]  Universe All respondents  # WEPI_323: Bootstrap weight # 323 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-39342.4892] [Missing=*]	Universe	All respondents		
Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1678.854 /-] [StdDev=2812.523 /-] Universe All respondents  # WEPI_321: Bootstrap weight # 321 at the episode level Information [Type= continuous] [Format=numeric] [Range= 0-46299.0767] [Missing=*] Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1691.116 /-] [StdDev=2793.876 /-] Universe All respondents  # WEPI_322: Bootstrap weight # 322 at the episode level Information [Type= continuous] [Format=numeric] [Range= 0-59127.1791] [Missing=*] Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1693.123 /-] [StdDev=2846.358 /-] Universe All respondents  # WEPI_323: Bootstrap weight # 323 at the episode level Information [Type= continuous] [Format=numeric] [Range= 0-39342.4892] [Missing=*]	#WEPI_320: Bootstrap	o weight # 320 at the episode level		
Universe All respondents  # WEPI_321: Bootstrap weight # 321 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-46299.0767] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1691.116 /-] [StdDev=2793.876 /-]  Universe All respondents  # WEPI_322: Bootstrap weight # 322 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-59127.1791] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1693.123 /-] [StdDev=2846.358 /-]  Universe All respondents  # WEPI_323: Bootstrap weight # 323 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-39342.4892] [Missing=*]	Information	[Type= continuous] [Format=numeric] [Range= 0-44464.6434] [Missing=*]		
# WEPI_321: Bootstrap weight # 321 at the episode level  Information	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1678.854 /-] [StdDev=2812.523 /-]		
Information [Type= continuous] [Format=numeric] [Range= 0-46299.0767] [Missing=*]  Statistics [NW/W] [Valid=274108/-] [Invalid=0/-] [Mean=1691.116/-] [StdDev=2793.876/-]  Universe All respondents  # WEPI_322: Bootstrap weight # 322 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-59127.1791] [Missing=*]  Statistics [NW/W] [Valid=274108/-] [Invalid=0/-] [Mean=1693.123/-] [StdDev=2846.358/-]  Universe All respondents  # WEPI_323: Bootstrap weight # 323 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-39342.4892] [Missing=*]	Universe	All respondents		
Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1691.116 /-] [StdDev=2793.876 /-]  Universe All respondents  # WEPI_322: Bootstrap weight # 322 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-59127.1791] [Missing=*]  Statistics [NW/ W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1693.123 /-] [StdDev=2846.358 /-]  Universe All respondents  # WEPI_323: Bootstrap weight # 323 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-39342.4892] [Missing=*]	#WEPI_321: Bootstrap	o weight # 321 at the episode level		
Universe All respondents  # WEPI_322: Bootstrap weight # 322 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-59127.1791] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1693.123 /-] [StdDev=2846.358 /-]  Universe All respondents  # WEPI_323: Bootstrap weight # 323 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-39342.4892] [Missing=*]	Information	[Type= continuous] [Format=numeric] [Range= 0-46299.0767] [Missing=*]		
#WEPI_322: Bootstrap weight # 322 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-59127.1791] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1693.123 /-] [StdDev=2846.358 /-]  Universe All respondents  #WEPI_323: Bootstrap weight # 323 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-39342.4892] [Missing=*]	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1691.116 /-] [StdDev=2793.876 /-]		
Information [Type= continuous] [Format=numeric] [Range= 0-59127.1791] [Missing=*]  Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1693.123 /-] [StdDev=2846.358 /-]  Universe All respondents  # WEPI_323: Bootstrap weight # 323 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-39342.4892] [Missing=*]	Universe	All respondents		
Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1693.123 /-] [StdDev=2846.358 /-] Universe All respondents  # WEPI_323: Bootstrap weight # 323 at the episode level Information [Type= continuous] [Format=numeric] [Range= 0-39342.4892] [Missing=*]	# WEPI_322: Bootstrap	o weight # 322 at the episode level		
Universe All respondents  # WEPI_323: Bootstrap weight # 323 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-39342.4892] [Missing=*]	Information	[Type= continuous] [Format=numeric] [Range= 0-59127.1791] [Missing=*]		
# WEPI_323: Bootstrap weight # 323 at the episode level  Information [Type= continuous] [Format=numeric] [Range= 0-39342.4892] [Missing=*]	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1693.123 /-] [StdDev=2846.358 /-]		
Information [Type= continuous] [Format=numeric] [Range= 0-39342.4892] [Missing=*]	Universe	All respondents		
	#WEPI_323: Bootstrap	# WEPI_323: Bootstrap weight # 323 at the episode level		
Statistics [NW/W] [Valid=274108 /-] [Invalid=0 /-] [Mean=1688.653 /-] [StdDev=2807.055 /-]	Information	[Type= continuous] [Format=numeric] [Range= 0-39342.4892] [Missing=*]		
	Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.653 /-] [StdDev=2807.055 /-]		
Universe All respondents	Universe	All respondents		

# WEPI_324: Bootstrap weight # 324 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-48694.9654] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.638 /-] [StdDev=2831.91 /-]	
Universe	All respondents	
# WEPI_325: Bootstrap	o weight # 325 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-77879.5584] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.786 /-] [StdDev=2855.988 /-]	
Universe	All respondents	
# WEPI_326: Bootstrap	o weight # 326 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-41837.2508] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.618 /-] [StdDev=2811.534 /-]	
Universe	All respondents	
# WEPI_327: Bootstrap	o weight # 327 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-52248.9547] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.914 /-] [StdDev=2888.013 /-]	
Universe	All respondents	
#WEPI_328: Bootstrap weight # 328 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-48383.8822] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.268 /-] [StdDev=2764.544 /-]	
Universe	All respondents	
#WEPI_329: Bootstrap	o weight # 329 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-41585.2969] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.011 /-] [StdDev=2814.643 /-]	
Universe	All respondents	
# WEPI_330: Bootstrap	o weight # 330 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-50911.3629] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.674 /-] [StdDev=2811.903 /-]	
Universe	All respondents	
# WEPI_331: Bootstrap	o weight # 331 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-52151.0187] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1693.34 /-] [StdDev=2846.029 /-]	
Universe	All respondents	
#WEPI_332: Bootstrap	o weight # 332 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-60781.5191] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1673.815 /-] [StdDev=2795.182 /-]	
	All respondents	
Universe		
	o weight # 333 at the episode level	
	•	
# WEPI_333: Bootstrap	o weight # 333 at the episode level	

# WEPI_334: Bootstrap	o weight # 334 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-42463.9673] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.622 /-] [StdDev=2816.674 /-]		
Universe	All respondents		
#WEPI_335: Bootstrap	o weight # 335 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-50626.0642] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.438 /-] [StdDev=2852.348 /-]		
Universe	All respondents		
# WEPI_336: Bootstrap	weight # 336 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-67713.8234] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.167 /-] [StdDev=2794.156 /-]		
Universe	All respondents		
# WEPI_337: Bootstrap	o weight # 337 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-42702.8835] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.632 /-] [StdDev=2811.898 /-]		
Universe	All respondents		
#WEPI_338: Bootstrap	# WEPI_338: Bootstrap weight # 338 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-47819.8851] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1670.168 /-] [StdDev=2835.396 /-]		
Universe	All respondents		
#WEPI_339: Bootstrap	o weight # 339 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-41999.8144] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.712 /-] [StdDev=2805.334 /-]		
Universe	All respondents		
#WEPI_340: Bootstrap	o weight # 340 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-59484.6611] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.229 /-] [StdDev=2846.671 /-]		
Universe	All respondents		
# WEPI_341: Bootstrap	o weight # 341 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-49316.7326] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.847 /-] [StdDev=2782.194 /-]		
Universe	All respondents		
# WEPI_342: Bootstrap	o weight # 342 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-62064.5033] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.611 /-] [StdDev=2847.591 /-]		
Universe	All respondents		
# WEPI_343: Bootstrap weight # 343 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-38666.2532] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.698 /-] [StdDev=2817.586 /-]		
Universe	All respondents		

# WEPI_344: Bootstrap	o weight # 344 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-56535.9368] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.482 /-] [StdDev=2817.316 /-]		
Universe	All respondents		
# WEPI_345: Bootstrap	o weight # 345 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-46172.5269] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.737 /-] [StdDev=2819.218 /-]		
Universe	All respondents		
# WEPI_346: Bootstrap	o weight # 346 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-39579.8548] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.049 /-] [StdDev=2788.573 /-]		
Universe	All respondents		
#WEPI_347: Bootstrap	o weight # 347 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-49845.0226] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.653 /-] [StdDev=2841.716 /-]		
Universe	All respondents		
#WEPI_348: Bootstrap	# WEPI_348: Bootstrap weight # 348 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-46050.6977] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.942 /-] [StdDev=2833.644 /-]		
Universe	All respondents		
#WEPI_349: Bootstrap	o weight # 349 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-42441.3608] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.4 /-] [StdDev=2761.715 /-]		
Universe	All respondents		
# WEPI_350: Bootstrap	o weight # 350 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-43185.5125] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.401 /-] [StdDev=2774.771 /-]		
Universe	All respondents		
# WEPI_351: Bootstrap	o weight # 351 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-67026.9506] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.689 /-] [StdDev=2809.139 /-]		
Universe	All respondents		
# WEPI_352: Bootstrap	o weight # 352 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-48233.4033] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.37 /-] [StdDev=2753.651 /-]		
Universe	All respondents		
# WEPI_353: Bootstrap weight # 353 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-47904.2675] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1678.993 /-] [StdDev=2854.729 /-]		
Universe	All respondents		

	o weight # 354 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-45882.2669] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.009 /-] [StdDev=2818.19 /-]		
Universe	All respondents		
# WEPI_355: Bootstrap	o weight # 355 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-48474.4051] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.628 /-] [StdDev=2812.65 /-]		
Universe	All respondents		
# WEPI_356: Bootstrap	weight # 356 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-45453.1288] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1675.189 /-] [StdDev=2813.68 /-]		
Universe	All respondents		
#WEPI_357: Bootstrap	o weight # 357 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-50763.2806] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1678.811 /-] [StdDev=2825.098 /-]		
Universe	All respondents		
# WEPI_358: Bootstrap	# WEPI_358: Bootstrap weight # 358 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-35535.374] [Missing=*]		
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.261 /-] [StdDev=2780.348 /-]		
Universe	All respondents		
# WEPI_359: Bootstrap	o weight # 359 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-43021.5658] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.064 /-] [StdDev=2819.206 /-]		
Universe	All respondents		
#WEPI_360: Bootstrap	o weight # 360 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-38438.6687] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.059 /-] [StdDev=2768.685 /-]		
Universe	All respondents		
# WEPI_361: Bootstrap	o weight # 361 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-47412.4941] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.179 /-] [StdDev=2809.717 /-]		
Universe	All respondents		
# WEPI_362: Bootstrap	o weight # 362 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-45768.341] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1675.469 /-] [StdDev=2836.098 /-]		
Universe	All respondents		
# WEPI_363: Bootstrap weight # 363 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-42132.1937] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.736 /-] [StdDev=2838.066 /-]		
Universe	All respondents		
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# WEPI_364: Bootstrap	o weight # 364 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-45417.6712] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.932 /-] [StdDev=2817.623 /-]		
Universe	All respondents		
# WEPI_365: Bootstrap	o weight # 365 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-63547.6019] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.654 /-] [StdDev=2819.461 /-]		
Universe	All respondents		
#WEPI_366: Bootstrap	o weight # 366 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-45360.1201] [Missing=*]		
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.654 /-] [StdDev=2774.12 /-]		
Universe	All respondents		
#WEPI_367: Bootstrap	o weight # 367 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-36666.313] [Missing=*]		
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1677.806 /-] [StdDev=2783.433 /-]		
Universe	All respondents		
# WEPI_368: Bootstrap	o weight # 368 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-62777.0588] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1693.939 /-] [StdDev=2880.301 /-]		
Universe	All respondents		
# WEPI_369: Bootstrap	o weight # 369 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-47093.8618] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.3 /-] [StdDev=2768.223 /-]		
Universe	All respondents		
#WEPI_370: Bootstrap	o weight # 370 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-43636.2388] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1691.835 /-] [StdDev=2784.705 /-]		
Universe	All respondents		
# WEPI_371: Bootstrap	o weight # 371 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-44772.0876] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.461 /-] [StdDev=2809.014 /-]		
Universe	All respondents		
#WEPI_372: Bootstrap	# WEPI_372: Bootstrap weight # 372 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-64734.9172] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.676 /-] [StdDev=2823.551 /-]		
Universe	All respondents		
# WEPI_373: Bootstrap weight # 373 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-43946.2863] [Missing=*]		
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.842 /-] [StdDev=2820.408 /-]		
Universe	All respondents		
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# WEPI_374: Bootstrap	weight # 374 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-47235.9257] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.367 /-] [StdDev=2758.397 /-]		
Universe	All respondents		
# WEPI_375: Bootstrap	weight # 375 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-46256.6309] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.866 /-] [StdDev=2860.432 /-]		
Universe	All respondents		
# WEPI_376: Bootstrap	weight # 376 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-43483.2738] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.35 /-] [StdDev=2819.78 /-]		
Universe	All respondents		
# WEPI_377: Bootstrap	o weight # 377 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-55965.5568] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.313 /-] [StdDev=2836.545 /-]		
Universe	All respondents		
#WEPI_378: Bootstrap	# WEPI_378: Bootstrap weight # 378 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-41667.7167] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.91 /-] [StdDev=2814.526 /-]		
Universe	All respondents		
#WEPI_379: Bootstrap	o weight # 379 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-50047.8365] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.211 /-] [StdDev=2754.885 /-]		
Universe	All respondents		
#WEPI_380: Bootstrap	o weight # 380 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-49679.9956] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1674.231 /-] [StdDev=2800.904 /-]		
Universe	All respondents		
# WEPI_381: Bootstrap	o weight # 381 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-47328.2944] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.456 /-] [StdDev=2814.69 /-]		
Universe	All respondents		
# WEPI_382: Bootstrap	o weight # 382 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-59581.2727] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.448 /-] [StdDev=2861.271 /-]		
Universe	All respondents		
# WEPI_383: Bootstrap weight # 383 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-44414.7268] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.939 /-] [StdDev=2830.613 /-]		
Universe	All respondents		
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# WEPI_384: Bootstrap	o weight # 384 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-60669.7381] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.951 /-] [StdDev=2848.863 /-]
Universe	All respondents
# WEPI_385: Bootstrap	o weight # 385 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-54585.4] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.586 /-] [StdDev=2810.504 /-]
Universe	All respondents
#WEPI_386: Bootstrap	o weight # 386 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-43076.8847] [Missing=*]
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1693.61 /-] [StdDev=2830.093 /-]
Universe	All respondents
#WEPI_387: Bootstrap	o weight # 387 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-35098.3258] [Missing=*]
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.441 /-] [StdDev=2814.71 /-]
Universe	All respondents
# WEPI_388: Bootstrap	o weight # 388 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-45450.5791] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1678.269 /-] [StdDev=2823.165 /-]
Universe	All respondents
# WEPI_389: Bootstrap	o weight # 389 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-46842.6449] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.277 /-] [StdDev=2819.15 /-]
Universe	All respondents
#WEPI_390: Bootstrap	o weight # 390 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-44942.5161] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.438 /-] [StdDev=2769.908 /-]
Universe	All respondents
# WEPI_391: Bootstrap	o weight # 391 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-37754.174] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.6 /-] [StdDev=2795.921 /-]
Universe	All respondents
# WEPI_392: Bootstrap	o weight # 392 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-46417.7703] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1677.845 /-] [StdDev=2800.899 /-]
Universe	All respondents
# WEPI_393: Bootstrap weight # 393 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-60185.1048] [Missing=*]
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1692.699 /-] [StdDev=2899.318 /-]
Universe	All respondents
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# WEPI_394: Bootstrap weight # 394 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-41592.804] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.514 /-] [StdDev=2784.453 /-]	
Universe	All respondents	
# WEPI_395: Bootstrap	o weight # 395 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-40326.8] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.8 /-] [StdDev=2831.895 /-]	
Universe	All respondents	
# WEPI_396: Bootstrap	weight # 396 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-50267.2388] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1675.606 /-] [StdDev=2820.14 /-]	
Universe	All respondents	
#WEPI_397: Bootstrap	weight # 397 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-47605.1501] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.753 /-] [StdDev=2857.018 /-]	
Universe	All respondents	
# WEPI_398: Bootstrap weight # 398 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-52806.2659] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1675.388 /-] [StdDev=2756.592 /-]	
Universe	All respondents	
#WEPI_399: Bootstrap	o weight # 399 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-55687.0002] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1696.301 /-] [StdDev=2843.79 /-]	
Universe	All respondents	
# WEPI_400: Bootstrap	o weight # 400 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-56337.7663] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.927 /-] [StdDev=2828.098 /-]	
Universe	All respondents	
# WEPI_401: Bootstrap	o weight # 401 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-43064.8976] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.298 /-] [StdDev=2833.909 /-]	
Universe	All respondents	
# WEPI_402: Bootstrap	o weight # 402 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-43692.5314] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.718 /-] [StdDev=2783.881 /-]	
Universe	All respondents	
# WEPI_403: Bootstrap weight # 403 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-50133.8152] [Missing=*]	
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.616 /-] [StdDev=2838.439 /-]	
Universe	All respondents	

# WEPI_404: Bootstrap	o weight # 404 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-46029.1955] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.126 /-] [StdDev=2799.321 /-]
Universe	All respondents
# WEPI_405: Bootstrap	o weight # 405 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-82456.565] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1675.124 /-] [StdDev=2803.845 /-]
Universe	All respondents
# WEPI_406: Bootstrap	weight # 406 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-75442.9383] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.86 /-] [StdDev=2896.99 /-]
Universe	All respondents
# WEPI_407: Bootstrap	o weight # 407 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-47878.3155] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1673.49 /-] [StdDev=2759.698 /-]
Universe	All respondents
#WEPI_408: Bootstrap	o weight # 408 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-44462.4352] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.66 /-] [StdDev=2808.807 /-]
Universe	All respondents
#WEPI_409: Bootstrap	o weight # 409 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-47849.2125] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1674.638 /-] [StdDev=2800.958 /-]
Universe	All respondents
#WEPI_410: Bootstrap	o weight # 410 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-49397.3105] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.706 /-] [StdDev=2865.534 /-]
Universe	All respondents
# WEPI_411: Bootstrap	o weight # 411 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-55825.7653] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.103 /-] [StdDev=2808.719 /-]
Universe	All respondents
# WEPI_412: Bootstrap	o weight # 412 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-51360.0134] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.366 /-] [StdDev=2828.4 /-]
Universe	All respondents
# WEPI_413: Bootstrap weight # 413 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-41232.7615] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.654 /-] [StdDev=2837.052 /-]
Universe	All respondents

# WEPI_414: Bootstrap	o weight # 414 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-47298.0498] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1676.611 /-] [StdDev=2797.891 /-]
Universe	All respondents
# WEPI_415: Bootstrap	o weight # 415 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-45091.2245] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1691.018 /-] [StdDev=2773.442 /-]
Universe	All respondents
# WEPI_416: Bootstrap	o weight # 416 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-50716.1854] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.286 /-] [StdDev=2796.687 /-]
Universe	All respondents
#WEPI_417: Bootstrap	o weight # 417 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-53239.8049] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1677.955 /-] [StdDev=2736.373 /-]
Universe	All respondents
# WEPI_418: Bootstrap	o weight # 418 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-46411.1163] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.272 /-] [StdDev=2776.317 /-]
Universe	All respondents
# WEPI_419: Bootstrap	o weight # 419 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-36621.4328] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.834 /-] [StdDev=2802.307 /-]
Universe	All respondents
#WEPI_420: Bootstrap	o weight # 420 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-41410.4945] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.248 /-] [StdDev=2824.03 /-]
Universe	All respondents
# WEPI_421: Bootstrap	o weight # 421 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-50219.2862] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.097 /-] [StdDev=2821.085 /-]
Universe	All respondents
# WEPI_422: Bootstrap	o weight # 422 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-42761.9363] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1693.064 /-] [StdDev=2800.203 /-]
Universe	All respondents
# WEPI_423: Bootstrap weight # 423 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-49398.1227] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.556 /-] [StdDev=2897.442 /-]
Universe	All respondents
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# WEPI_424: Bootstrap	o weight # 424 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-50444.0307] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1674.38 /-] [StdDev=2806.975 /-]
Universe	All respondents
# WEPI_425: Bootstrap	o weight # 425 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-47701.2136] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.333 /-] [StdDev=2838.16 /-]
Universe	All respondents
# WEPI_426: Bootstrap	o weight # 426 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-42100.4538] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.519 /-] [StdDev=2785.409 /-]
Universe	All respondents
# WEPI_427: Bootstrap	o weight # 427 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-39363.626] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.907 /-] [StdDev=2819.979 /-]
Universe	All respondents
#WEPI_428: Bootstrap weight # 428 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-47128.8381] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.186 /-] [StdDev=2830.744 /-]
Universe	All respondents
#WEPI_429: Bootstrap	o weight # 429 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-47808.7974] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1676.304 /-] [StdDev=2786.278 /-]
Universe	All respondents
#WEPI_430: Bootstrap	o weight # 430 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-34931.9172] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1669.403 /-] [StdDev=2713.081 /-]
Universe	All respondents
# WEPI_431: Bootstrap	o weight # 431 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-43707.1142] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.779 /-] [StdDev=2839.784 /-]
Universe	All respondents
# WEPI_432: Bootstrap	o weight # 432 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-48864.7027] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.62 /-] [StdDev=2758.855 /-]
Universe	All respondents
# WEPI_433: Bootstrap weight # 433 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-39386.6631] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.859 /-] [StdDev=2776.248 /-]
Universe	All respondents

# WEPI_434: Bootstrap	p weight # 434 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-39319.6742] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1678.411 /-] [StdDev=2808.578 /-]
Universe	All respondents
# WEPI_435: Bootstrap	p weight # 435 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-47076.365] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.922 /-] [StdDev=2880.278 /-]
Universe	All respondents
# WEPI_436: Bootstrap	p weight # 436 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-42626.7739] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1678.93 /-] [StdDev=2811.555 /-]
Universe	All respondents
# WEPI_437: Bootstrap	p weight # 437 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-61745.6401] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.841 /-] [StdDev=2874.119 /-]
Universe	All respondents
#WEPI_438: Bootstrap weight # 438 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-43221.849] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.092 /-] [StdDev=2778.532 /-]
Universe	All respondents
# WEPI_439: Bootstrap	p weight # 439 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-63182.604] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.475 /-] [StdDev=2843.379 /-]
Universe	All respondents
#WEPI_440: Bootstrap	p weight # 440 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-52377.0935] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.381 /-] [StdDev=2823.286 /-]
Universe	All respondents
# WEPI_441: Bootstrap	p weight # 441 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-41643.2008] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.313 /-] [StdDev=2809.494 /-]
Universe	All respondents
# WEPI_442: Bootstrap	p weight # 442 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-43488.309] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.129 /-] [StdDev=2787.081 /-]
Universe	All respondents
# WEPI_443: Bootstrap weight # 443 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-59778.1296] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1692.454 /-] [StdDev=2901.424 /-]
Universe	All respondents
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# WEPI_444: Bootstrap	o weight # 444 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-50827.8262] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.584 /-] [StdDev=2805.664 /-]
Universe	All respondents
# WEPI_445: Bootstrap	o weight # 445 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-57985.0027] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.163 /-] [StdDev=2802.852 /-]
Universe	All respondents
# WEPI_446: Bootstrap	o weight # 446 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-38198.4167] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.023 /-] [StdDev=2830.407 /-]
Universe	All respondents
# WEPI_447: Bootstrap	o weight # 447 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-51193.2936] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.567 /-] [StdDev=2835.554 /-]
Universe	All respondents
#WEPI_448: Bootstrap weight # 448 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-40165.8293] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1693.286 /-] [StdDev=2767.593 /-]
Universe	All respondents
# WEPI_449: Bootstrap	o weight # 449 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-43283.6741] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.242 /-] [StdDev=2814.802 /-]
Universe	All respondents
#WEPI_450: Bootstrap	o weight # 450 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-49526.4051] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1693.277 /-] [StdDev=2828.75 /-]
Universe	All respondents
# WEPI_451: Bootstrap	o weight # 451 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-45255.0398] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1691.708 /-] [StdDev=2802.843 /-]
Universe	All respondents
#WEPI_452: Bootstrap	o weight # 452 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-44151.6232] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.558 /-] [StdDev=2781.134 /-]
Universe	All respondents
# WEPI_453: Bootstrap weight # 453 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-69571.1841] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.94 /-] [StdDev=2883.42 /-]
Universe	All respondents

# WEPI_454: Bootstrap	o weight # 454 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-40298.3768] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.863 /-] [StdDev=2774.297 /-]
Universe	All respondents
# WEPI_455: Bootstrap	o weight # 455 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-44980.3772] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.968 /-] [StdDev=2749.243 /-]
Universe	All respondents
# WEPI_456: Bootstrap	o weight # 456 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-69733.8931] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1697.103 /-] [StdDev=2892.441 /-]
Universe	All respondents
# WEPI_457: Bootstrap	o weight # 457 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-47316.575] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1680.792 /-] [StdDev=2784.197 /-]
Universe	All respondents
#WEPI_458: Bootstrap weight # 458 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-46592.7498] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1678.487 /-] [StdDev=2809.553 /-]
Universe	All respondents
# WEPI_459: Bootstrap	o weight # 459 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-41587.2368] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.082 /-] [StdDev=2791.321 /-]
Universe	All respondents
# WEPI_460: Bootstrap	o weight # 460 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-61227.7379] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.912 /-] [StdDev=2881.412 /-]
Universe	All respondents
# WEPI_461: Bootstrap	o weight # 461 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-43194.3482] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.506 /-] [StdDev=2748.828 /-]
Universe	All respondents
# WEPI_462: Bootstrap	o weight # 462 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-43046.377] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.941 /-] [StdDev=2816.184 /-]
Universe	All respondents
# WEPI_463: Bootstrap weight # 463 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-35150.6854] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.883 /-] [StdDev=2735.039 /-]
Universe	All respondents

	o weight # 464 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-46440.252] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.157 /-] [StdDev=2816.907 /-]		
Universe	All respondents		
# WEPI_465: Bootstrap	o weight # 465 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-45197.6413] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.107 /-] [StdDev=2765.24 /-]		
Universe	All respondents		
# WEPI_466: Bootstrap	weight # 466 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-37612.3018] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.228 /-] [StdDev=2784.743 /-]		
Universe	All respondents		
#WEPI_467: Bootstrap	o weight # 467 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-44041.5497] [Missing=*]		
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.919 /-] [StdDev=2812.17 /-]		
Universe	All respondents		
#WEPI_468: Bootstrap weight # 468 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-51772.2535] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.794 /-] [StdDev=2828.603 /-]		
Universe	All respondents		
# WEPI_469: Bootstrap	o weight # 469 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-50239.9123] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.98 /-] [StdDev=2860.181 /-]		
Universe	All respondents		
#WEPI_470: Bootstrap	o weight # 470 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-39120.1818] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1678.697 /-] [StdDev=2757.217 /-]		
Universe	All respondents		
# WEPI_471: Bootstrap	o weight # 471 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-49073.2401] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1692.643 /-] [StdDev=2814.355 /-]		
Universe	All respondents		
#WEPI_472: Bootstrap	o weight # 472 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-51072.5591] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1683.929 /-] [StdDev=2746.437 /-]		
Universe	All respondents		
# WEPI_473: Bootstrap weight # 473 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-37398.9225] [Missing=*]		
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.454 /-] [StdDev=2803.05 /-]		
Universe	All respondents		
L	I .		

# WEPI_474: Bootstrap	weight # 474 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-38478.8789] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1690.349 /-] [StdDev=2815.881 /-]
Universe	All respondents
#WEPI_475: Bootstrap	weight # 475 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-51883.5337] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1689.305 /-] [StdDev=2879.313 /-]
Universe	All respondents
# WEPI_476: Bootstrap	weight # 476 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-55646.951] [Missing=*]
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.865 /-] [StdDev=2804.449 /-]
Universe	All respondents
# WEPI_477: Bootstrap	weight # 477 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-47657.5568] [Missing=*]
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.327 /-] [StdDev=2896.964 /-]
Universe	All respondents
#WEPI_478: Bootstrap weight # 478 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-82298.7258] [Missing=*]
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.156 /-] [StdDev=2819.627 /-]
Universe	All respondents
# WEPI_479: Bootstrap	weight # 479 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-38476.2111] [Missing=*]
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1681.539 /-] [StdDev=2817.891 /-]
Universe	All respondents
# WEPI_480: Bootstrap	weight # 480 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-45637.2292] [Missing=*]
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1682.187 /-] [StdDev=2816.923 /-]
Universe	All respondents
# WEPI_481: Bootstrap	weight # 481 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-45047.5824] [Missing=*]
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1676.592 /-] [StdDev=2787.985 /-]
Universe	All respondents
# WEPI_482: Bootstrap	weight # 482 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-57211.9877] [Missing=*]
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1677.487 /-] [StdDev=2865.255 /-]
Universe	All respondents
# WEPI_483: Bootstrap weight # 483 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-40984.3738] [Missing=*]
Statistics [NW/ W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.244 /-] [StdDev=2803.738 /-]

# WEPI_484: Bootstrap	o weight # 484 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-35656.2586] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1691.744 /-] [StdDev=2765.685 /-]
Universe	All respondents
# WEPI_485: Bootstrap	o weight # 485 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-43527.545] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1693.93 /-] [StdDev=2838.814 /-]
Universe	All respondents
# WEPI_486: Bootstrap	o weight # 486 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-38961.7204] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.048 /-] [StdDev=2790.719 /-]
Universe	All respondents
# WEPI_487: Bootstrap	o weight # 487 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-54340.0234] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1685.24 /-] [StdDev=2804.039 /-]
Universe	All respondents
#WEPI_488: Bootstrap weight # 488 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-47272.7464] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.614 /-] [StdDev=2909.325 /-]
Universe	All respondents
#WEPI_489: Bootstrap	o weight # 489 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-43108.061] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1686.773 /-] [StdDev=2787.293 /-]
Universe	All respondents
# WEPI_490: Bootstrap	o weight # 490 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-43465.4966] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1692.789 /-] [StdDev=2846.651 /-]
Universe	All respondents
# WEPI_491: Bootstrap	o weight # 491 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-54415.6704] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1687.061 /-] [StdDev=2847.61 /-]
Universe	All respondents
# WEPI_492: Bootstrap	o weight # 492 at the episode level
Information	[Type= continuous] [Format=numeric] [Range= 0-37330.8936] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1678.279 /-] [StdDev=2749.021 /-]
Universe	All respondents
# WEPI_493: Bootstrap weight # 493 at the episode level	
Information	[Type= continuous] [Format=numeric] [Range= 0-48231.6517] [Missing=*]
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1684.541 /-] [StdDev=2819.934 /-]
Universe	All respondents

# WEPI_494: Bootstrap weight # 494 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-32633.9618] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1677.643 /-] [StdDev=2716.841 /-]		
Universe	All respondents		
# WEPI_495: Bootstrap	# WEPI_495: Bootstrap weight # 495 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-54295.5881] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1679.599 /-] [StdDev=2804.149 /-]		
Universe	All respondents		
# WEPI_496: Bootstrap	#WEPI_496: Bootstrap weight # 496 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-50314.5467] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1693.941 /-] [StdDev=2859.154 /-]		
Universe	All respondents		
# WEPI_497: Bootstrap weight # 497 at the episode level			
Information	[Type= continuous] [Format=numeric] [Range= 0-57008.4878] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1674.427 /-] [StdDev=2817.621 /-]		
Universe	All respondents		
# WEPI_498: Bootstrap	o weight # 498 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-48923.1139] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1673.211 /-] [StdDev=2824.122 /-]		
Universe	All respondents		
# WEPI_499: Bootstrap	# WEPI_499: Bootstrap weight # 499 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-47491.4274] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1676.022 /-] [StdDev=2802.034 /-]		
Universe	All respondents		
# WEPI_500: Bootstrap	# WEPI_500: Bootstrap weight # 500 at the episode level		
Information	[Type= continuous] [Format=numeric] [Range= 0-60167.8865] [Missing=*]		
Statistics [NW/W]	[Valid=274108 /-] [Invalid=0 /-] [Mean=1688.442 /-] [StdDev=2810.184 /-]		
Universe	All respondents		