

# Data Exploration: Media

Kayla Huang

November 18, 2021

This week we examined patterns of media consumption (Barbera et al. 2015) as well as the effects of media exposure on political attitudes (Iyengar and Kinder 1987; Moehler and Conroy-Krutz 2016; Asimovic 2021). In this Data Exploration Assignment, we will look more closely at patterns of media consumption as a way to gather information. In their 2020 paper “Partisan Gaps in Political Information and Information-Seeking Behavior: Motivated Reasoning or Cheerleading?”, Peterson and Iyengar seek to understand whether partisan gaps in political knowledge (like, for example, on the established fact that humans drive climate change) are the result of genuine differences in beliefs or merely partisan cheerleading.

On the one hand, we might think that, one way or another, partisans collect information that supports one viewpoint (e.g. that climate change isn’t real or isn’t cause by humans). What results is a genuine belief in an incorrect answer. However, partisans may also know the correct answer but give the incorrect answer that supports their party (i.e. partisan cheerleading).

In their experiment, the authors first randomly assign individuals to either receive an incentive for correct answers to factual questions (the treatment) or not (the control). Respondents were then asked a factual question about topics (seen below in table 1 from the paper) that were rife with misinformation at the time of the experiment (for example, whether Obama ordered wiretaps on Trump’s phones, which he did not). But before they answered the questions, respondents could choose from five sources that would give them information about the topic. The sources included left-leaning (e.g., HuffPost, MSNBC), right-leaning (e.g., FOX, Breitbart), expert (e.g., Bureau of Labor Statistics), or mainstream (e.g., NYT, CNN) sources. Finally, respondents answered a true/false question (the particular questions are available in the paper). Note that the experiment was conducted on two surveys that differed slightly in the topics they used.

Below is Table 1 from the paper. Starting on the left, we have the topic and its associated political knowledge item, as well as the incorrect response to the item. In the last column is the party valence, which is the partisan direction in which an incorrect response to the item points. For example, believing that 40% of firearm sales in the U.S. occur without a background check is an incorrect belief that is reinforced by group membership in the Democratic party.

**TABLE 1 Misinformation Items**

Topic	Item	Incorrect Response	Party Valence
Climate Change (Survey 1)	The vast majority (over 90%) of climate scientists believe that global warming is an established fact and that it is most likely caused by man-made emissions.	False	Republican
Cohen Plea (Survey 2)	Michael Cohen, Donald Trump's personal lawyer, pleaded guilty to fraud and illegal campaign finance charges in August 2018.	False	Republican
Firearm Sales (Survey 2)	Forty percent of firearm sales in the U.S. occur without a background check.	True	Democratic
Immigrant Crime (Survey 1)	Illegal immigrants commit violent crime at a significantly higher rate than legal American citizens.	True	Republican
Obama Wiretap (Surveys 1 & 2)	Former President Obama ordered wiretaps on Donald Trump's phones.	True	Republican
Voter Fraud (Surveys 1 & 2)	Millions of illegal votes were cast in the 2016 presidential election.	True	Republican
Unemployment (Surveys 1 & 2)	Compared to January 2017, has the level of unemployment in the country increased, stayed the same, or decreased?	Increased <i>or</i> stayed the same	Democratic

For a subset of respondents, the authors also obtained online website browsing behavior. Some YouGov panelists have agreed to have their web activity tracked in return for YouGov points. From these data several variables are derived that quantify real-world web browsing behavior.

If you have a question about any part of this assignment, please ask! Note that the actionable part of each question is **bolded**.

## Media and the Partisan Information Divide

### Data Details:

- File Names: `misinfo.combined.RData`; `news.choice.RData`; `combined.survey.demos.dea.RData`
- Source: These data are from Peterson and Iyengar (2020).

Variable Name	Variable Description
---------------	----------------------

In lieu of a variable description in the assignment itself, we have given you the codebook documents available in the replication data from the paper. You can find them in the files `\texttt{misinfo_combined_codebook.pdf}`, `\texttt{news_choice_codebook.pdf}`, and `\texttt{ncombined_survey_demos_codebook.pdf}`.

First, let's read in the data, which is in an `.RData` object. Using this file type to save R objects allows you to save all attributes of an object that may be lost if you save it to a `.csv`. You can also save more types of objects.

```
load("misinfo.combined.RData")
misinfo.combined
```

##	caseid	topic	wave	weight	weight.control.only
## 1	407181540	obama.wiretap-survey.1	Wave1	0.39733627	0.42610343
## 2	407181541	obama.wiretap-survey.1	Wave1	0.67891528	NA
## 3	407181542	obama.wiretap-survey.1	Wave1	0.54197396	NA
## 4	407181543	obama.wiretap-survey.1	Wave1	0.27508141	0.31247422
## 5	407181544	obama.wiretap-survey.1	Wave1	2.04296304	NA
## 6	407181545	obama.wiretap-survey.1	Wave1	0.37554434	0.35184508
## 7	407181546	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 8	407181547	obama.wiretap-survey.1	Wave1	0.69557536	NA
## 9	407181549	obama.wiretap-survey.1	Wave1	0.43727984	NA
## 10	407181550	obama.wiretap-survey.1	Wave1	0.49139396	NA
## 11	407181551	obama.wiretap-survey.1	Wave1	1.23619783	NA
## 12	407181552	obama.wiretap-survey.1	Wave1	1.91795194	2.19582839
## 13	407181553	obama.wiretap-survey.1	Wave1	0.81649046	NA
## 14	407181554	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 15	407181555	obama.wiretap-survey.1	Wave1	2.46887660	2.65056541
## 16	407181556	obama.wiretap-survey.1	Wave1	1.39927942	NA
## 17	407181557	obama.wiretap-survey.1	Wave1	0.86672458	NA
## 18	407181558	obama.wiretap-survey.1	Wave1	0.90876089	NA
## 19	407181560	obama.wiretap-survey.1	Wave1	0.93256377	0.92717635
## 20	407181561	obama.wiretap-survey.1	Wave1	1.35608784	NA
## 21	407181562	obama.wiretap-survey.1	Wave1	0.78349276	NA
## 22	407181563	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 23	407181564	obama.wiretap-survey.1	Wave1	0.19850001	NA
## 24	407181565	obama.wiretap-survey.1	Wave1	0.35021388	NA
## 25	407181567	obama.wiretap-survey.1	Wave1	0.77544010	0.85347183
## 26	407181569	obama.wiretap-survey.1	Wave1	0.35478466	NA
## 27	407181570	obama.wiretap-survey.1	Wave1	0.55315342	NA
## 28	407181571	obama.wiretap-survey.1	Wave1	0.67155707	NA
## 29	407181572	obama.wiretap-survey.1	Wave1	1.31234972	NA
## 30	407181573	obama.wiretap-survey.1	Wave1	0.65803047	NA
## 31	407181574	obama.wiretap-survey.1	Wave1	0.35021388	NA
## 32	407181576	obama.wiretap-survey.1	Wave1	0.71816641	0.69319472
## 33	407181577	obama.wiretap-survey.1	Wave1	0.22962757	0.25534385
## 34	407181578	obama.wiretap-survey.1	Wave1	1.40511451	1.35625662
## 35	407181579	obama.wiretap-survey.1	Wave1	3.60019045	NA
## 36	407181580	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 37	407181581	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 38	407181582	obama.wiretap-survey.1	Wave1	0.54197396	NA
## 39	407181583	obama.wiretap-survey.1	Wave1	1.25935005	1.35202775
## 40	407181584	obama.wiretap-survey.1	Wave1	1.35167287	NA
## 41	407181585	obama.wiretap-survey.1	Wave1	0.68676952	0.71696777
## 42	407181586	obama.wiretap-survey.1	Wave1	0.24920349	0.27031000
## 43	407181588	obama.wiretap-survey.1	Wave1	0.59266377	NA
## 44	407181589	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 45	407181590	obama.wiretap-survey.1	Wave1	0.22175534	0.25189934
## 46	407181591	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 47	407181592	obama.wiretap-survey.1	Wave1	0.70983452	NA
## 48	407181593	obama.wiretap-survey.1	Wave1	0.45239052	0.43079890
## 49	407181594	obama.wiretap-survey.1	Wave1	0.30913008	0.33531213

## 50	407181595	obama.wiretap-survey.1	Wave1	0.22175534	0.25189934
## 51	407181596	obama.wiretap-survey.1	Wave1	0.55008026	NA
## 52	407181597	obama.wiretap-survey.1	Wave1	0.84210194	0.50357109
## 53	407181598	obama.wiretap-survey.1	Wave1	0.27508141	0.31247422
## 54	407181599	obama.wiretap-survey.1	Wave1	0.21280711	0.21680958
## 55	407181600	obama.wiretap-survey.1	Wave1	1.11267378	NA
## 56	407181601	obama.wiretap-survey.1	Wave1	0.71932334	NA
## 57	407181602	obama.wiretap-survey.1	Wave1	0.31111257	NA
## 58	407181603	obama.wiretap-survey.1	Wave1	0.24283387	0.22750949
## 59	407181604	obama.wiretap-survey.1	Wave1	0.61702915	0.70090415
## 60	407181605	obama.wiretap-survey.1	Wave1	0.67155707	NA
## 61	407181606	obama.wiretap-survey.1	Wave1	0.55103611	0.51626219
## 62	407181607	obama.wiretap-survey.1	Wave1	0.53658790	0.54668003
## 63	407181608	obama.wiretap-survey.1	Wave1	0.56067372	NA
## 64	407181609	obama.wiretap-survey.1	Wave1	1.67763225	NA
## 65	407181610	obama.wiretap-survey.1	Wave1	0.39514683	0.41814424
## 66	407181611	obama.wiretap-survey.1	Wave1	0.58866725	0.67395446
## 67	407181612	obama.wiretap-survey.1	Wave1	0.75999691	NA
## 68	407181613	obama.wiretap-survey.1	Wave1	0.79460878	NA
## 69	407181614	obama.wiretap-survey.1	Wave1	0.40362688	0.45849334
## 70	407181615	obama.wiretap-survey.1	Wave1	0.59738269	0.66428432
## 71	407181616	obama.wiretap-survey.1	Wave1	0.64755404	NA
## 72	407181617	obama.wiretap-survey.1	Wave1	1.02279423	NA
## 73	407181618	obama.wiretap-survey.1	Wave1	0.46869493	NA
## 74	407181619	obama.wiretap-survey.1	Wave1	0.35478466	NA
## 75	407181620	obama.wiretap-survey.1	Wave1	1.04655845	NA
## 76	407181621	obama.wiretap-survey.1	Wave1	0.35021388	NA
## 77	407181622	obama.wiretap-survey.1	Wave1	1.43165669	1.42338602
## 78	407181623	obama.wiretap-survey.1	Wave1	0.18952301	0.19894812
## 79	407181625	obama.wiretap-survey.1	Wave1	0.49337560	0.51791151
## 80	407181626	obama.wiretap-survey.1	Wave1	2.95751240	NA
## 81	407181627	obama.wiretap-survey.1	Wave1	0.99133101	NA
## 82	407181628	obama.wiretap-survey.1	Wave1	0.69511068	0.72556506
## 83	407181629	obama.wiretap-survey.1	Wave1	0.27785200	0.29402289
## 84	407181630	obama.wiretap-survey.1	Wave1	0.43373536	NA
## 85	407181631	obama.wiretap-survey.1	Wave1	0.52999427	0.55635125
## 86	407181632	obama.wiretap-survey.1	Wave1	2.04093372	NA
## 87	407181633	obama.wiretap-survey.1	Wave1	0.32936331	NA
## 88	407181634	obama.wiretap-survey.1	Wave1	0.73821444	0.75209875
## 89	407181636	obama.wiretap-survey.1	Wave1	0.53658790	0.54668003
## 90	407181637	obama.wiretap-survey.1	Wave1	0.99496058	1.06699574
## 91	407181639	obama.wiretap-survey.1	Wave1	0.19850001	NA
## 92	407181640	obama.wiretap-survey.1	Wave1	0.33602509	0.35273585
## 93	407181641	obama.wiretap-survey.1	Wave1	0.54317543	NA
## 94	407181642	obama.wiretap-survey.1	Wave1	0.79460878	NA
## 95	407181643	obama.wiretap-survey.1	Wave1	0.33602509	0.35273585
## 96	407181644	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 97	407181645	obama.wiretap-survey.1	Wave1	0.61921554	NA
## 98	407181646	obama.wiretap-survey.1	Wave1	0.65803047	NA
## 99	407181647	obama.wiretap-survey.1	Wave1	1.31947879	NA
## 100	407181648	obama.wiretap-survey.1	Wave1	0.27508141	0.31247422
## 101	407181649	obama.wiretap-survey.1	Wave1	0.39715595	NA
## 102	407181650	obama.wiretap-survey.1	Wave1	0.91573475	0.93295786
## 103	407181651	obama.wiretap-survey.1	Wave1	0.30913008	0.33531213

## 104	407181652	obama.wiretap-survey.1	Wave1	0.73173236	0.72750514
## 105	407181653	obama.wiretap-survey.1	Wave1	0.71932334	NA
## 106	407181654	obama.wiretap-survey.1	Wave1	0.68609553	NA
## 107	407181655	obama.wiretap-survey.1	Wave1	2.18376568	2.12002029
## 108	407181656	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 109	407181657	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 110	407181658	obama.wiretap-survey.1	Wave1	0.54362593	0.57526477
## 111	407181659	obama.wiretap-survey.1	Wave1	0.51628709	NA
## 112	407181660	obama.wiretap-survey.1	Wave1	0.82999520	NA
## 113	407181661	obama.wiretap-survey.1	Wave1	0.60388859	0.57954671
## 114	407181662	obama.wiretap-survey.1	Wave1	0.39633427	0.43621698
## 115	407181663	obama.wiretap-survey.1	Wave1	0.98028214	1.12230725
## 116	407181664	obama.wiretap-survey.1	Wave1	0.43054548	0.40337529
## 117	407181665	obama.wiretap-survey.1	Wave1	0.48286893	NA
## 118	407181666	obama.wiretap-survey.1	Wave1	0.53659915	0.56019419
## 119	407181667	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 120	407181668	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 121	407181669	obama.wiretap-survey.1	Wave1	0.43054548	0.40337529
## 122	407181670	obama.wiretap-survey.1	Wave1	0.41960857	NA
## 123	407181671	obama.wiretap-survey.1	Wave1	0.49139396	NA
## 124	407181672	obama.wiretap-survey.1	Wave1	0.26398692	0.27559480
## 125	407181673	obama.wiretap-survey.1	Wave1	0.32687297	NA
## 126	407181674	obama.wiretap-survey.1	Wave1	0.41960857	NA
## 127	407181675	obama.wiretap-survey.1	Wave1	1.04985061	1.06959616
## 128	407181676	obama.wiretap-survey.1	Wave1	0.49139396	NA
## 129	407181677	obama.wiretap-survey.1	Wave1	0.48944765	0.47242884
## 130	407181678	obama.wiretap-survey.1	Wave1	0.43387109	0.49284875
## 131	407181679	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 132	407181680	obama.wiretap-survey.1	Wave1	0.35478466	NA
## 133	407181681	obama.wiretap-survey.1	Wave1	0.19850001	NA
## 134	407181682	obama.wiretap-survey.1	Wave1	1.29873028	1.23674469
## 135	407181683	obama.wiretap-survey.1	Wave1	0.33839604	NA
## 136	407181685	obama.wiretap-survey.1	Wave1	0.40713065	0.45272572
## 137	407181686	obama.wiretap-survey.1	Wave1	0.59832034	NA
## 138	407181687	obama.wiretap-survey.1	Wave1	0.43135320	NA
## 139	407181688	obama.wiretap-survey.1	Wave1	0.48286893	NA
## 140	407181689	obama.wiretap-survey.1	Wave1	0.52919591	NA
## 141	407181690	obama.wiretap-survey.1	Wave1	0.71433993	0.72297120
## 142	407181691	obama.wiretap-survey.1	Wave1	0.91573475	0.93295786
## 143	407181692	obama.wiretap-survey.1	Wave1	0.37216670	NA
## 144	407181693	obama.wiretap-survey.1	Wave1	0.60631198	0.63287589
## 145	407181694	obama.wiretap-survey.1	Wave1	0.65744335	0.69013845
## 146	407181695	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 147	407181696	obama.wiretap-survey.1	Wave1	0.58590924	0.64486867
## 148	407181697	obama.wiretap-survey.1	Wave1	1.39762788	1.41451522
## 149	407181698	obama.wiretap-survey.1	Wave1	0.93285584	NA
## 150	407181699	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 151	407181700	obama.wiretap-survey.1	Wave1	0.79460878	NA
## 152	407181702	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 153	407181703	obama.wiretap-survey.1	Wave1	0.41960857	NA
## 154	407181704	obama.wiretap-survey.1	Wave1	1.67763225	NA
## 155	407181705	obama.wiretap-survey.1	Wave1	5.37644101	5.21949958
## 156	407181706	obama.wiretap-survey.1	Wave1	1.54626393	1.48393626
## 157	407181707	obama.wiretap-survey.1	Wave1	0.26177422	0.25122248

## 158	407181708	obama.wiretap-survey.1	Wave1	0.66024443	NA
## 159	407181709	obama.wiretap-survey.1	Wave1	0.71932334	NA
## 160	407181710	obama.wiretap-survey.1	Wave1	1.17881678	1.15747891
## 161	407181711	obama.wiretap-survey.1	Wave1	0.39514683	0.41814424
## 162	407181712	obama.wiretap-survey.1	Wave1	0.93256377	0.92717635
## 163	407181713	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 164	407181714	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 165	407181715	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 166	407181716	obama.wiretap-survey.1	Wave1	0.23934322	0.29903317
## 167	407181717	obama.wiretap-survey.1	Wave1	0.55315342	NA
## 168	407181718	obama.wiretap-survey.1	Wave1	1.74061057	1.81687068
## 169	407181720	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 170	407181721	obama.wiretap-survey.1	Wave1	1.36000526	1.41959019
## 171	407181722	obama.wiretap-survey.1	Wave1	1.65038846	NA
## 172	407181723	obama.wiretap-survey.1	Wave1	0.90444479	0.81803125
## 173	407181724	obama.wiretap-survey.1	Wave1	0.27785200	0.29402289
## 174	407181725	obama.wiretap-survey.1	Wave1	0.78349276	NA
## 175	407181726	obama.wiretap-survey.1	Wave1	0.55315342	NA
## 176	407181727	obama.wiretap-survey.1	Wave1	0.67891528	NA
## 177	407181728	obama.wiretap-survey.1	Wave1	1.11358681	NA
## 178	407181729	obama.wiretap-survey.1	Wave1	1.02279423	NA
## 179	407181730	obama.wiretap-survey.1	Wave1	0.52999427	0.55635125
## 180	407181731	obama.wiretap-survey.1	Wave1	0.74029106	NA
## 181	407181732	obama.wiretap-survey.1	Wave1	1.07153117	1.06534093
## 182	407181733	obama.wiretap-survey.1	Wave1	1.83004991	NA
## 183	407181734	obama.wiretap-survey.1	Wave1	0.37554434	0.35184508
## 184	407181735	obama.wiretap-survey.1	Wave1	0.73173236	0.72750514
## 185	407181736	obama.wiretap-survey.1	Wave1	1.69420606	1.81686661
## 186	407181737	obama.wiretap-survey.1	Wave1	0.34520687	NA
## 187	407181738	obama.wiretap-survey.1	Wave1	0.96590175	NA
## 188	407181739	obama.wiretap-survey.1	Wave1	0.36469209	0.34728612
## 189	407181740	obama.wiretap-survey.1	Wave1	1.73212320	NA
## 190	407181741	obama.wiretap-survey.1	Wave1	0.67944346	0.72863519
## 191	407181742	obama.wiretap-survey.1	Wave1	0.66379250	0.63211111
## 192	407181743	obama.wiretap-survey.1	Wave1	1.45514290	NA
## 193	407181745	obama.wiretap-survey.1	Wave1	0.75340918	0.86256450
## 194	407181747	obama.wiretap-survey.1	Wave1	1.19708792	NA
## 195	407181748	obama.wiretap-survey.1	Wave1	1.21748685	NA
## 196	407181749	obama.wiretap-survey.1	Wave1	0.32820609	0.36496230
## 197	407181750	obama.wiretap-survey.1	Wave1	0.15997851	0.18773955
## 198	407181751	obama.wiretap-survey.1	Wave1	0.99496058	1.06699574
## 199	407181752	obama.wiretap-survey.1	Wave1	0.71353120	0.67947590
## 200	407181753	obama.wiretap-survey.1	Wave1	0.50853312	0.54535093
## 201	407181754	obama.wiretap-survey.1	Wave1	0.27088475	0.28435603
## 202	407181755	obama.wiretap-survey.1	Wave1	0.98028214	1.12230725
## 203	407181756	obama.wiretap-survey.1	Wave1	1.40186573	1.19888784
## 204	407181757	obama.wiretap-survey.1	Wave1	1.40363893	NA
## 205	407181758	obama.wiretap-survey.1	Wave1	1.27822672	1.56237902
## 206	407181759	obama.wiretap-survey.1	Wave1	0.71331712	0.85948108
## 207	407181760	obama.wiretap-survey.1	Wave1	0.86855548	1.26383142
## 208	407181761	obama.wiretap-survey.1	Wave1	1.25038353	0.88115387
## 209	407181763	obama.wiretap-survey.1	Wave1	1.15500294	1.04435849
## 210	407181764	obama.wiretap-survey.1	Wave1	0.90656158	NA
## 211	407181765	obama.wiretap-survey.1	Wave1	0.49212105	NA

## 212	407181766	obama.wiretap-survey.1	Wave1	0.19439761	0.20571149
## 213	407181767	obama.wiretap-survey.1	Wave1	0.52797950	0.37207079
## 214	407181768	obama.wiretap-survey.1	Wave1	2.37986276	2.40861831
## 215	407181769	obama.wiretap-survey.1	Wave1	1.25544949	1.43734135
## 216	407181770	obama.wiretap-survey.1	Wave1	0.71863730	NA
## 217	407181771	obama.wiretap-survey.1	Wave1	3.00120615	2.00102524
## 218	407181772	obama.wiretap-survey.1	Wave1	0.56113074	0.54161940
## 219	407181773	obama.wiretap-survey.1	Wave1	0.46804010	0.47684298
## 220	407181774	obama.wiretap-survey.1	Wave1	1.36000526	1.41959019
## 221	407181775	obama.wiretap-survey.1	Wave1	0.64983890	NA
## 222	407181776	obama.wiretap-survey.1	Wave1	0.34466778	0.36472733
## 223	407181777	obama.wiretap-survey.1	Wave1	0.55824588	NA
## 224	407181778	obama.wiretap-survey.1	Wave1	0.35440438	0.38442098
## 225	407181779	obama.wiretap-survey.1	Wave1	0.52760152	NA
## 226	407181780	obama.wiretap-survey.1	Wave1	0.77311683	0.81811197
## 227	407181781	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 228	407181782	obama.wiretap-survey.1	Wave1	0.65803047	NA
## 229	407181783	obama.wiretap-survey.1	Wave1	0.43135320	NA
## 230	407181784	obama.wiretap-survey.1	Wave1	2.30639102	2.26464282
## 231	407181785	obama.wiretap-survey.1	Wave1	0.71971424	0.44381464
## 232	407181786	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 233	407181787	obama.wiretap-survey.1	Wave1	0.55103611	0.51626219
## 234	407181788	obama.wiretap-survey.1	Wave1	1.04704102	NA
## 235	407181789	obama.wiretap-survey.1	Wave1	0.84100430	NA
## 236	407181790	obama.wiretap-survey.1	Wave1	0.40486309	NA
## 237	407181791	obama.wiretap-survey.1	Wave1	0.79460878	NA
## 238	407181792	obama.wiretap-survey.1	Wave1	1.67763225	NA
## 239	407181794	obama.wiretap-survey.1	Wave1	0.93285584	NA
## 240	407181795	obama.wiretap-survey.1	Wave1	0.71353120	0.67947590
## 241	407181796	obama.wiretap-survey.1	Wave1	1.07811898	1.01008273
## 242	407181797	obama.wiretap-survey.1	Wave1	0.90379421	NA
## 243	407181798	obama.wiretap-survey.1	Wave1	0.66423149	0.63252916
## 244	407181799	obama.wiretap-survey.1	Wave1	0.41960857	NA
## 245	407181800	obama.wiretap-survey.1	Wave1	0.31111257	NA
## 246	407181801	obama.wiretap-survey.1	Wave1	1.27377435	NA
## 247	407181802	obama.wiretap-survey.1	Wave1	0.42983654	NA
## 248	407181803	obama.wiretap-survey.1	Wave1	0.52760152	NA
## 249	407181805	obama.wiretap-survey.1	Wave1	2.72177554	3.32269638
## 250	407181806	obama.wiretap-survey.1	Wave1	0.48944765	0.47242884
## 251	407181807	obama.wiretap-survey.1	Wave1	0.18277481	0.06388123
## 252	407181808	obama.wiretap-survey.1	Wave1	0.71304426	NA
## 253	407181809	obama.wiretap-survey.1	Wave1	0.40486309	NA
## 254	407181810	obama.wiretap-survey.1	Wave1	0.40362688	0.45849334
## 255	407181811	obama.wiretap-survey.1	Wave1	0.19850001	NA
## 256	407181812	obama.wiretap-survey.1	Wave1	0.56113074	0.54161940
## 257	407181813	obama.wiretap-survey.1	Wave1	0.75340918	0.86256450
## 258	407181814	obama.wiretap-survey.1	Wave1	0.52760152	NA
## 259	407181815	obama.wiretap-survey.1	Wave1	0.92365270	0.31951906
## 260	407181816	obama.wiretap-survey.1	Wave1	2.04296304	NA
## 261	407181817	obama.wiretap-survey.1	Wave1	0.46454773	0.43379833
## 262	407181818	obama.wiretap-survey.1	Wave1	0.53659915	0.56019419
## 263	407181819	obama.wiretap-survey.1	Wave1	2.45883418	2.30495627
## 264	407181820	obama.wiretap-survey.1	Wave1	0.15799911	0.17138099
## 265	407181821	obama.wiretap-survey.1	Wave1	0.36074502	0.23396020

## 266	407181822	obama.wiretap-survey.1	Wave1	0.38734793	0.40438018
## 267	407181823	obama.wiretap-survey.1	Wave1	0.55103611	0.51626219
## 268	407181824	obama.wiretap-survey.1	Wave1	0.37731582	0.39390694
## 269	407181825	obama.wiretap-survey.1	Wave1	0.24920349	0.27031000
## 270	407181826	obama.wiretap-survey.1	Wave1	0.39871484	0.13594991
## 271	407181827	obama.wiretap-survey.1	Wave1	0.56003315	NA
## 272	407181828	obama.wiretap-survey.1	Wave1	0.53820518	0.61136535
## 273	407181829	obama.wiretap-survey.1	Wave1	1.21309017	NA
## 274	407181830	obama.wiretap-survey.1	Wave1	1.04704102	NA
## 275	407181831	obama.wiretap-survey.1	Wave1	0.71571172	0.24933145
## 276	407181832	obama.wiretap-survey.1	Wave1	1.29550952	1.29375794
## 277	407181833	obama.wiretap-survey.1	Wave1	1.30030805	NA
## 278	407181834	obama.wiretap-survey.1	Wave1	0.36074502	0.23396020
## 279	407181835	obama.wiretap-survey.1	Wave1	1.69420606	1.81686661
## 280	407181836	obama.wiretap-survey.1	Wave1	1.15753778	1.20825215
## 281	407181837	obama.wiretap-survey.1	Wave1	2.32221025	NA
## 282	407181839	obama.wiretap-survey.1	Wave1	0.91573475	0.93295786
## 283	407181840	obama.wiretap-survey.1	Wave1	1.40574013	NA
## 284	407181841	obama.wiretap-survey.1	Wave1	0.67891528	NA
## 285	407181842	obama.wiretap-survey.1	Wave1	1.40511451	1.35625662
## 286	407181843	obama.wiretap-survey.1	Wave1	0.43059004	NA
## 287	407181844	obama.wiretap-survey.1	Wave1	0.24920349	0.27031000
## 288	407181845	obama.wiretap-survey.1	Wave1	0.87111781	NA
## 289	407181846	obama.wiretap-survey.1	Wave1	0.55315342	NA
## 290	407181847	obama.wiretap-survey.1	Wave1	0.47496762	0.29104251
## 291	407181848	obama.wiretap-survey.1	Wave1	0.23613582	0.15314524
## 292	407181849	obama.wiretap-survey.1	Wave1	0.55315342	NA
## 293	407181850	obama.wiretap-survey.1	Wave1	0.35478466	NA
## 294	407181851	obama.wiretap-survey.1	Wave1	0.22144465	0.24488702
## 295	407181852	obama.wiretap-survey.1	Wave1	0.57794633	NA
## 296	407181853	obama.wiretap-survey.1	Wave1	0.43135320	NA
## 297	407181854	obama.wiretap-survey.1	Wave1	0.77740055	0.83368437
## 298	407181855	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 299	407181856	obama.wiretap-survey.1	Wave1	0.53659915	0.56019419
## 300	407181857	obama.wiretap-survey.1	Wave1	0.74029106	NA
## 301	407181858	obama.wiretap-survey.1	Wave1	1.76252575	1.17514704
## 302	407181859	obama.wiretap-survey.1	Wave1	1.11267378	NA
## 303	407181860	obama.wiretap-survey.1	Wave1	1.17303516	NA
## 304	407181862	obama.wiretap-survey.1	Wave1	1.51155259	1.36675217
## 305	407181863	obama.wiretap-survey.1	Wave1	1.43165669	1.42338602
## 306	407181864	obama.wiretap-survey.1	Wave1	1.00461277	1.15016294
## 307	407181865	obama.wiretap-survey.1	Wave1	5.52714747	3.11427156
## 308	407181866	obama.wiretap-survey.1	Wave1	0.88511587	0.84287120
## 309	407181867	obama.wiretap-survey.1	Wave1	0.51628709	NA
## 310	407181868	obama.wiretap-survey.1	Wave1	0.90876089	NA
## 311	407181869	obama.wiretap-survey.1	Wave1	0.82107082	NA
## 312	407181870	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 313	407181871	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 314	407181872	obama.wiretap-survey.1	Wave1	0.86672458	NA
## 315	407181873	obama.wiretap-survey.1	Wave1	0.65950052	NA
## 316	407181874	obama.wiretap-survey.1	Wave1	0.71816641	0.69319472
## 317	407181875	obama.wiretap-survey.1	Wave1	0.88060060	NA
## 318	407181876	obama.wiretap-survey.1	Wave1	1.07153117	1.06534093
## 319	407181877	obama.wiretap-survey.1	Wave1	0.29904271	NA



## 320	407181878	obama.wiretap-survey.1	Wave1	0.66058723	NA
## 321	407181879	obama.wiretap-survey.1	Wave1	0.35440438	0.38442098
## 322	407181880	obama.wiretap-survey.1	Wave1	1.34368552	1.40276932
## 323	407181881	obama.wiretap-survey.1	Wave1	1.20955836	1.29857181
## 324	407181882	obama.wiretap-survey.1	Wave1	0.71932334	NA
## 325	407181883	obama.wiretap-survey.1	Wave1	7.23865322	NA
## 326	407181884	obama.wiretap-survey.1	Wave1	0.43059004	NA
## 327	407181885	obama.wiretap-survey.1	Wave1	0.65744335	0.69013845
## 328	407181886	obama.wiretap-survey.1	Wave1	0.24920349	0.27031000
## 329	407181888	obama.wiretap-survey.1	Wave1	1.31557525	NA
## 330	407181889	obama.wiretap-survey.1	Wave1	0.52999427	0.55635125
## 331	407181890	obama.wiretap-survey.1	Wave1	0.33602509	0.35273585
## 332	407181891	obama.wiretap-survey.1	Wave1	3.88512825	NA
## 333	407181892	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 334	407181893	obama.wiretap-survey.1	Wave1	0.45239052	0.43079890
## 335	407181894	obama.wiretap-survey.1	Wave1	0.18277481	0.06388123
## 336	407181895	obama.wiretap-survey.1	Wave1	1.11267378	NA
## 337	407181896	obama.wiretap-survey.1	Wave1	0.87098025	0.58520916
## 338	407181897	obama.wiretap-survey.1	Wave1	0.75340918	0.86256450
## 339	407181898	obama.wiretap-survey.1	Wave1	0.61921554	NA
## 340	407181899	obama.wiretap-survey.1	Wave1	1.19840784	NA
## 341	407181900	obama.wiretap-survey.1	Wave1	1.11614189	1.08356106
## 342	407181901	obama.wiretap-survey.1	Wave1	0.66166693	0.70957163
## 343	407181902	obama.wiretap-survey.1	Wave1	0.18277481	0.06388123
## 344	407181903	obama.wiretap-survey.1	Wave1	0.75999691	NA
## 345	407181904	obama.wiretap-survey.1	Wave1	1.00461277	1.15016294
## 346	407181905	obama.wiretap-survey.1	Wave1	0.48251846	0.58139006
## 347	407181906	obama.wiretap-survey.1	Wave1	0.52122312	0.57367326
## 348	407181907	obama.wiretap-survey.1	Wave1	0.48944765	0.47242884
## 349	407181908	obama.wiretap-survey.1	Wave1	0.15514989	0.17623998
## 350	407181909	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 351	407181910	obama.wiretap-survey.1	Wave1	0.26038409	NA
## 352	407181911	obama.wiretap-survey.1	Wave1	0.78071649	NA
## 353	407181914	obama.wiretap-survey.1	Wave1	0.30913008	0.33531213
## 354	407181915	obama.wiretap-survey.1	Wave1	0.67155707	NA
## 355	407181916	obama.wiretap-survey.1	Wave1	0.27088475	0.28435603
## 356	407181917	obama.wiretap-survey.1	Wave1	0.27785200	0.29402289
## 357	407181918	obama.wiretap-survey.1	Wave1	1.58703691	NA
## 358	407181919	obama.wiretap-survey.1	Wave1	1.29457155	1.38829856
## 359	407181920	obama.wiretap-survey.1	Wave1	0.79460878	NA
## 360	407181922	obama.wiretap-survey.1	Wave1	0.39514683	0.41814424
## 361	407181923	obama.wiretap-survey.1	Wave1	1.01474738	0.96631567
## 362	407181925	obama.wiretap-survey.1	Wave1	0.61702915	0.70090415
## 363	407181926	obama.wiretap-survey.1	Wave1	1.04011421	NA
## 364	407181927	obama.wiretap-survey.1	Wave1	1.31234972	NA
## 365	407181928	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 366	407181929	obama.wiretap-survey.1	Wave1	1.82458947	1.81404883
## 367	407181930	obama.wiretap-survey.1	Wave1	0.54362593	0.57526477
## 368	407181931	obama.wiretap-survey.1	Wave1	0.62136666	NA
## 369	407181932	obama.wiretap-survey.1	Wave1	4.39824473	NA
## 370	407181933	obama.wiretap-survey.1	Wave1	1.76661714	NA
## 371	407181934	obama.wiretap-survey.1	Wave1	0.34270353	NA
## 372	407181935	obama.wiretap-survey.1	Wave1	0.25223502	NA
## 373	407181936	obama.wiretap-survey.1	Wave1	0.53820518	0.61136535

## 374	407181937	obama.wiretap-survey.1	Wave1	0.99133101	NA
## 375	407181938	obama.wiretap-survey.1	Wave1	1.82458947	1.81404883
## 376	407181939	obama.wiretap-survey.1	Wave1	0.39715595	NA
## 377	407181940	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 378	407181941	obama.wiretap-survey.1	Wave1	0.93609653	NA
## 379	407181942	obama.wiretap-survey.1	Wave1	0.83333244	NA
## 380	407181943	obama.wiretap-survey.1	Wave1	0.51628709	NA
## 381	407181944	obama.wiretap-survey.1	Wave1	0.45541979	NA
## 382	407181945	obama.wiretap-survey.1	Wave1	1.08352434	NA
## 383	407181946	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 384	407181948	obama.wiretap-survey.1	Wave1	2.30639102	2.26464282
## 385	407181949	obama.wiretap-survey.1	Wave1	1.43165669	1.42338602
## 386	407181950	obama.wiretap-survey.1	Wave1	1.08366947	NA
## 387	407181951	obama.wiretap-survey.1	Wave1	0.31111257	NA
## 388	407181952	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 389	407181953	obama.wiretap-survey.1	Wave1	0.73428963	0.62797091
## 390	407181954	obama.wiretap-survey.1	Wave1	0.51628709	NA
## 391	407181955	obama.wiretap-survey.1	Wave1	0.19850001	NA
## 392	407181956	obama.wiretap-survey.1	Wave1	0.22175534	0.25189934
## 393	407181957	obama.wiretap-survey.1	Wave1	0.34270353	NA
## 394	407181958	obama.wiretap-survey.1	Wave1	0.59832034	NA
## 395	407181959	obama.wiretap-survey.1	Wave1	0.46869493	NA
## 396	407181961	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 397	407181963	obama.wiretap-survey.1	Wave1	0.85302348	NA
## 398	407181964	obama.wiretap-survey.1	Wave1	0.88511587	0.84287120
## 399	407181965	obama.wiretap-survey.1	Wave1	1.62800059	2.11162211
## 400	407181966	obama.wiretap-survey.1	Wave1	1.74993814	NA
## 401	407181968	obama.wiretap-survey.1	Wave1	0.22175534	0.25189934
## 402	407181969	obama.wiretap-survey.1	Wave1	0.84183156	0.71994172
## 403	407181970	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 404	407181971	obama.wiretap-survey.1	Wave1	0.75373060	0.79121413
## 405	407181972	obama.wiretap-survey.1	Wave1	0.30913008	0.33531213
## 406	407181973	obama.wiretap-survey.1	Wave1	0.31111257	NA
## 407	407181974	obama.wiretap-survey.1	Wave1	0.40713065	0.45272572
## 408	407181975	obama.wiretap-survey.1	Wave1	0.59832034	NA
## 409	407181976	obama.wiretap-survey.1	Wave1	0.71816641	0.69319472
## 410	407181977	obama.wiretap-survey.1	Wave1	0.40713065	0.45272572
## 411	407181978	obama.wiretap-survey.1	Wave1	0.71304426	NA
## 412	407181979	obama.wiretap-survey.1	Wave1	1.40814287	0.86833689
## 413	407181980	obama.wiretap-survey.1	Wave1	0.77197942	0.74513656
## 414	407181981	obama.wiretap-survey.1	Wave1	1.06598547	NA
## 415	407181982	obama.wiretap-survey.1	Wave1	0.46675782	0.51903062
## 416	407181983	obama.wiretap-survey.1	Wave1	0.30913008	0.33531213
## 417	407181984	obama.wiretap-survey.1	Wave1	0.64983890	NA
## 418	407181985	obama.wiretap-survey.1	Wave1	1.18576090	1.78504358
## 419	407181986	obama.wiretap-survey.1	Wave1	0.38643430	NA
## 420	407181987	obama.wiretap-survey.1	Wave1	0.73857596	NA
## 421	407181988	obama.wiretap-survey.1	Wave1	0.39514683	0.41814424
## 422	407181989	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 423	407181990	obama.wiretap-survey.1	Wave1	0.84100430	NA
## 424	407181991	obama.wiretap-survey.1	Wave1	0.43387109	0.49284875
## 425	407181993	obama.wiretap-survey.1	Wave1	0.82870269	NA
## 426	407181994	obama.wiretap-survey.1	Wave1	0.65744335	0.69013845
## 427	407181995	obama.wiretap-survey.1	Wave1	0.49337560	0.51791151

## 428	407181996	obama.wiretap-survey.1	Wave1	0.43135320	NA
## 429	407181997	obama.wiretap-survey.1	Wave1	0.37730791	0.38440430
## 430	407181998	obama.wiretap-survey.1	Wave1	0.99496058	1.06699574
## 431	407181999	obama.wiretap-survey.1	Wave1	0.37822115	0.40467256
## 432	407182000	obama.wiretap-survey.1	Wave1	1.08366947	NA
## 433	407182001	obama.wiretap-survey.1	Wave1	0.64026623	NA
## 434	407182002	obama.wiretap-survey.1	Wave1	0.64410760	0.26202193
## 435	407182003	obama.wiretap-survey.1	Wave1	0.73173236	0.72750514
## 436	407182004	obama.wiretap-survey.1	Wave1	0.40713065	0.45272572
## 437	407182005	obama.wiretap-survey.1	Wave1	0.51864633	0.49389246
## 438	407182006	obama.wiretap-survey.1	Wave1	0.19850001	NA
## 439	407182007	obama.wiretap-survey.1	Wave1	0.71258777	0.70847115
## 440	407182008	obama.wiretap-survey.1	Wave1	0.85302348	NA
## 441	407182009	obama.wiretap-survey.1	Wave1	0.31111257	NA
## 442	407182010	obama.wiretap-survey.1	Wave1	0.80847788	NA
## 443	407182011	obama.wiretap-survey.1	Wave1	0.73857596	NA
## 444	407182012	obama.wiretap-survey.1	Wave1	1.27377435	NA
## 445	407182013	obama.wiretap-survey.1	Wave1	1.43165669	1.42338602
## 446	407182014	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 447	407182016	obama.wiretap-survey.1	Wave1	0.46869493	NA
## 448	407182017	obama.wiretap-survey.1	Wave1	0.96590175	NA
## 449	407182018	obama.wiretap-survey.1	Wave1	0.40367175	0.14062654
## 450	407182020	obama.wiretap-survey.1	Wave1	0.45541979	NA
## 451	407182021	obama.wiretap-survey.1	Wave1	0.35643758	0.41802547
## 452	407182022	obama.wiretap-survey.1	Wave1	0.46869493	NA
## 453	407182023	obama.wiretap-survey.1	Wave1	0.71353120	0.67947590
## 454	407182025	obama.wiretap-survey.1	Wave1	1.64763269	1.00960807
## 455	407182026	obama.wiretap-survey.1	Wave1	1.31062976	NA
## 456	407182027	obama.wiretap-survey.1	Wave1	1.16879747	1.29969256
## 457	407182028	obama.wiretap-survey.1	Wave1	1.60819620	1.72654609
## 458	407182029	obama.wiretap-survey.1	Wave1	0.77740055	0.83368437
## 459	407182030	obama.wiretap-survey.1	Wave1	2.75499067	3.58147690
## 460	407182031	obama.wiretap-survey.1	Wave1	0.51628709	NA
## 461	407182033	obama.wiretap-survey.1	Wave1	0.91322593	1.01549924
## 462	407182034	obama.wiretap-survey.1	Wave1	0.91575395	0.95602098
## 463	407182035	obama.wiretap-survey.1	Wave1	0.38363199	NA
## 464	407182036	obama.wiretap-survey.1	Wave1	1.31556918	NA
## 465	407182037	obama.wiretap-survey.1	Wave1	0.68609553	NA
## 466	407182038	obama.wiretap-survey.1	Wave1	0.21280711	0.21680958
## 467	407182039	obama.wiretap-survey.1	Wave1	0.30913008	0.33531213
## 468	407182040	obama.wiretap-survey.1	Wave1	0.30913008	0.33531213
## 469	407182041	obama.wiretap-survey.1	Wave1	0.31830142	NA
## 470	407182042	obama.wiretap-survey.1	Wave1	0.78859826	NA
## 471	407182043	obama.wiretap-survey.1	Wave1	0.89742386	NA
## 472	407182044	obama.wiretap-survey.1	Wave1	0.43387109	0.49284875
## 473	407182045	obama.wiretap-survey.1	Wave1	0.72500946	NA
## 474	407182046	obama.wiretap-survey.1	Wave1	0.32687297	NA
## 475	407182047	obama.wiretap-survey.1	Wave1	0.54197396	NA
## 476	407182048	obama.wiretap-survey.1	Wave1	0.77740055	0.83368437
## 477	407182049	obama.wiretap-survey.1	Wave1	0.54362593	0.57526477
## 478	407182050	obama.wiretap-survey.1	Wave1	0.91322593	1.01549924
## 479	407182051	obama.wiretap-survey.1	Wave1	0.39575767	0.28842927
## 480	407182052	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 481	407182053	obama.wiretap-survey.1	Wave1	0.74029106	NA

## 482	407182054	obama.wiretap-survey.1 Wave1	0.24920349	0.27031000
## 483	407182055	obama.wiretap-survey.1 Wave1	0.49282948	NA
## 484	407182056	obama.wiretap-survey.1 Wave1	0.31111257	NA
## 485	407182057	obama.wiretap-survey.1 Wave1	1.09786942	1.05969490
## 486	407182058	obama.wiretap-survey.1 Wave1	0.27852980	NA
## 487	407182059	obama.wiretap-survey.1 Wave1	0.64755404	NA
## 488	407182060	obama.wiretap-survey.1 Wave1	1.38164276	NA
## 489	407182062	obama.wiretap-survey.1 Wave1	1.35608784	NA
## 490	407182065	obama.wiretap-survey.1 Wave1	0.55103611	0.51626219
## 491	407182066	obama.wiretap-survey.1 Wave1	0.46804992	0.48863075
## 492	407182067	obama.wiretap-survey.1 Wave1	1.69420606	1.81686661
## 493	407182068	obama.wiretap-survey.1 Wave1	0.56619752	0.17609500
## 494	407182069	obama.wiretap-survey.1 Wave1	0.93725017	0.68307047
## 495	407182070	obama.wiretap-survey.1 Wave1	0.45239052	0.43079890
## 496	407182071	obama.wiretap-survey.1 Wave1	0.30913008	0.33531213
## 497	407182072	obama.wiretap-survey.1 Wave1	0.69511068	0.72556506
## 498	407182073	obama.wiretap-survey.1 Wave1	0.62136666	NA
## 499	407182075	obama.wiretap-survey.1 Wave1	0.83333244	NA
## 500	407182076	obama.wiretap-survey.1 Wave1	1.84784399	1.98382996
## 501	407182077	obama.wiretap-survey.1 Wave1	0.32713272	NA
## 502	407182078	obama.wiretap-survey.1 Wave1	0.31111257	NA
## 503	407182079	obama.wiretap-survey.1 Wave1	0.52797950	0.37207079
## 504	407182080	obama.wiretap-survey.1 Wave1	0.29904271	NA
## 505	407182081	obama.wiretap-survey.1 Wave1	0.76510035	NA
## 506	407182082	obama.wiretap-survey.1 Wave1	0.45239052	0.43079890
## 507	407182083	obama.wiretap-survey.1 Wave1	0.80523083	NA
## 508	407182084	obama.wiretap-survey.1 Wave1	0.50398943	0.52615058
## 509	407182085	obama.wiretap-survey.1 Wave1	7.23865322	NA
## 510	407182086	obama.wiretap-survey.1 Wave1	1.04987262	1.09603704
## 511	407182087	obama.wiretap-survey.1 Wave1	2.04296304	NA
## 512	407182088	obama.wiretap-survey.1 Wave1	0.24920349	0.27031000
## 513	407182089	obama.wiretap-survey.1 Wave1	0.76506932	0.85075039
## 514	407182090	obama.wiretap-survey.1 Wave1	0.55315342	NA
## 515	407182091	obama.wiretap-survey.1 Wave1	0.39715595	NA
## 516	407182092	obama.wiretap-survey.1 Wave1	1.43165669	1.42338602
## 517	407182093	obama.wiretap-survey.1 Wave1	1.04789285	NA
## 518	407182094	obama.wiretap-survey.1 Wave1	0.45239052	0.43079890
## 519	407182095	obama.wiretap-survey.1 Wave1	0.84237537	0.78921606
## 520	407182096	obama.wiretap-survey.1 Wave1	2.07817640	NA
## 521	407182098	obama.wiretap-survey.1 Wave1	0.22743705	NA
## 522	407182099	obama.wiretap-survey.1 Wave1	0.60631198	0.63287589
## 523	407182100	obama.wiretap-survey.1 Wave1	0.80814928	NA
## 524	407182101	obama.wiretap-survey.1 Wave1	0.07183858	0.07792301
## 525	407182102	obama.wiretap-survey.1 Wave1	0.43387109	0.49284875
## 526	407182103	obama.wiretap-survey.1 Wave1	1.15174545	1.31861248
## 527	407182104	obama.wiretap-survey.1 Wave1	4.20412366	3.92584378
## 528	407182105	obama.wiretap-survey.1 Wave1	0.49282948	NA
## 529	407182106	obama.wiretap-survey.1 Wave1	0.24920349	0.27031000
## 530	407182107	obama.wiretap-survey.1 Wave1	1.06937445	NA
## 531	407182108	obama.wiretap-survey.1 Wave1	1.69420606	1.81686661
## 532	407182110	obama.wiretap-survey.1 Wave1	0.24920349	0.27031000
## 533	407182111	obama.wiretap-survey.1 Wave1	0.40362688	0.45849334
## 534	407182112	obama.wiretap-survey.1 Wave1	0.35186869	0.44085880
## 535	407182113	obama.wiretap-survey.1 Wave1	1.20120362	0.80089092

## 536	407182114	obama.wiretap-survey.1	Wave1	3.40971200	NA
## 537	407182115	obama.wiretap-survey.1	Wave1	0.89274113	0.85675602
## 538	407182116	obama.wiretap-survey.1	Wave1	0.67891528	NA
## 539	407182117	obama.wiretap-survey.1	Wave1	2.93940356	2.88619714
## 540	407182118	obama.wiretap-survey.1	Wave1	1.47406805	1.68763378
## 541	407182119	obama.wiretap-survey.1	Wave1	0.19850001	NA
## 542	407182121	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 543	407182122	obama.wiretap-survey.1	Wave1	0.90444479	0.81803125
## 544	407182123	obama.wiretap-survey.1	Wave1	1.59781947	2.36856204
## 545	407182124	obama.wiretap-survey.1	Wave1	0.35021388	NA
## 546	407182125	obama.wiretap-survey.1	Wave1	1.76719192	NA
## 547	407182127	obama.wiretap-survey.1	Wave1	1.76719192	NA
## 548	407182128	obama.wiretap-survey.1	Wave1	0.24920349	0.27031000
## 549	407182129	obama.wiretap-survey.1	Wave1	1.29457155	1.38829856
## 550	407182130	obama.wiretap-survey.1	Wave1	0.43563938	0.54428374
## 551	407182131	obama.wiretap-survey.1	Wave1	0.88511587	0.84287120
## 552	407182132	obama.wiretap-survey.1	Wave1	0.52597944	0.52294086
## 553	407182133	obama.wiretap-survey.1	Wave1	0.35021388	NA
## 554	407182134	obama.wiretap-survey.1	Wave1	1.11267378	NA
## 555	407182135	obama.wiretap-survey.1	Wave1	0.70983452	NA
## 556	407182136	obama.wiretap-survey.1	Wave1	0.53820518	0.61136535
## 557	407182137	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 558	407182138	obama.wiretap-survey.1	Wave1	1.29188930	NA
## 559	407182139	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 560	407182140	obama.wiretap-survey.1	Wave1	1.59170328	NA
## 561	407182141	obama.wiretap-survey.1	Wave1	0.50934635	0.34222837
## 562	407182142	obama.wiretap-survey.1	Wave1	1.01474738	0.96631567
## 563	407182143	obama.wiretap-survey.1	Wave1	0.38523835	0.40439652
## 564	407182145	obama.wiretap-survey.1	Wave1	1.84784399	1.98382996
## 565	407182146	obama.wiretap-survey.1	Wave1	0.54362593	0.57526477
## 566	407182147	obama.wiretap-survey.1	Wave1	1.38164276	NA
## 567	407182148	obama.wiretap-survey.1	Wave1	2.51002410	2.87368107
## 568	407182149	obama.wiretap-survey.1	Wave1	0.24742049	0.30999490
## 569	407182150	obama.wiretap-survey.1	Wave1	0.34075948	NA
## 570	407182151	obama.wiretap-survey.1	Wave1	0.55824588	NA
## 571	407182152	obama.wiretap-survey.1	Wave1	0.67155707	NA
## 572	407182153	obama.wiretap-survey.1	Wave1	0.93171420	NA
## 573	407182154	obama.wiretap-survey.1	Wave1	1.82458947	1.81404883
## 574	407182155	obama.wiretap-survey.1	Wave1	1.21748685	NA
## 575	407182156	obama.wiretap-survey.1	Wave1	0.69738102	0.81787960
## 576	407182157	obama.wiretap-survey.1	Wave1	1.18152647	1.13390083
## 577	407182159	obama.wiretap-survey.1	Wave1	0.31079233	0.29117934
## 578	407182160	obama.wiretap-survey.1	Wave1	0.84210194	0.50357109
## 579	407182162	obama.wiretap-survey.1	Wave1	0.64366491	0.69103330
## 580	407182163	obama.wiretap-survey.1	Wave1	1.25628153	NA
## 581	407182164	obama.wiretap-survey.1	Wave1	0.98462846	1.64320217
## 582	407182165	obama.wiretap-survey.1	Wave1	1.12193893	1.01474531
## 583	407182166	obama.wiretap-survey.1	Wave1	1.34634165	NA
## 584	407182167	obama.wiretap-survey.1	Wave1	0.74029106	NA
## 585	407182168	obama.wiretap-survey.1	Wave1	0.51868274	0.57087725
## 586	407182169	obama.wiretap-survey.1	Wave1	0.36469209	0.34728612
## 587	407182170	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 588	407182171	obama.wiretap-survey.1	Wave1	1.31234972	NA
## 589	407182172	obama.wiretap-survey.1	Wave1	0.37731582	0.39390694

## 590	407182174	obama.wiretap-survey.1	Wave1	0.69738102	0.81787960
## 591	407182175	obama.wiretap-survey.1	Wave1	0.88556909	NA
## 592	407182176	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 593	407182177	obama.wiretap-survey.1	Wave1	0.57794633	NA
## 594	407182178	obama.wiretap-survey.1	Wave1	0.87111781	NA
## 595	407182179	obama.wiretap-survey.1	Wave1	0.49139396	NA
## 596	407182180	obama.wiretap-survey.1	Wave1	0.71170987	0.76408581
## 597	407182181	obama.wiretap-survey.1	Wave1	0.51628709	NA
## 598	407182182	obama.wiretap-survey.1	Wave1	0.86613037	NA
## 599	407182183	obama.wiretap-survey.1	Wave1	0.96163482	0.67767068
## 600	407182184	obama.wiretap-survey.1	Wave1	0.55315342	NA
## 601	407182185	obama.wiretap-survey.1	Wave1	0.85223202	NA
## 602	407182186	obama.wiretap-survey.1	Wave1	0.70187027	NA
## 603	407182187	obama.wiretap-survey.1	Wave1	0.75373060	0.79121413
## 604	407182188	obama.wiretap-survey.1	Wave1	0.34270353	NA
## 605	407182189	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 606	407182190	obama.wiretap-survey.1	Wave1	0.43387109	0.49284875
## 607	407182191	obama.wiretap-survey.1	Wave1	0.53820518	0.61136535
## 608	407182192	obama.wiretap-survey.1	Wave1	0.45538849	0.32475060
## 609	407182193	obama.wiretap-survey.1	Wave1	0.33345188	NA
## 610	407182194	obama.wiretap-survey.1	Wave1	0.91575395	0.95602098
## 611	407182195	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 612	407182196	obama.wiretap-survey.1	Wave1	1.35608784	NA
## 613	407182197	obama.wiretap-survey.1	Wave1	0.75999691	NA
## 614	407182198	obama.wiretap-survey.1	Wave1	1.28625486	1.16336196
## 615	407182199	obama.wiretap-survey.1	Wave1	0.73173236	0.72750514
## 616	407182200	obama.wiretap-survey.1	Wave1	0.37730791	0.38440430
## 617	407182201	obama.wiretap-survey.1	Wave1	1.10070852	NA
## 618	407182202	obama.wiretap-survey.1	Wave1	1.34368552	1.40276932
## 619	407182203	obama.wiretap-survey.1	Wave1	0.20234981	0.21948801
## 620	407182204	obama.wiretap-survey.1	Wave1	0.96590175	NA
## 621	407182205	obama.wiretap-survey.1	Wave1	0.61921554	NA
## 622	407182206	obama.wiretap-survey.1	Wave1	0.67891528	NA
## 623	407182207	obama.wiretap-survey.1	Wave1	0.45239052	0.43079890
## 624	407182208	obama.wiretap-survey.1	Wave1	1.11267378	NA
## 625	407182209	obama.wiretap-survey.1	Wave1	0.93285584	NA
## 626	407182210	obama.wiretap-survey.1	Wave1	0.84100430	NA
## 627	407182211	obama.wiretap-survey.1	Wave1	0.63475639	NA
## 628	407182212	obama.wiretap-survey.1	Wave1	0.34466778	0.36472733
## 629	407182213	obama.wiretap-survey.1	Wave1	0.51628709	NA
## 630	407182214	obama.wiretap-survey.1	Wave1	0.82870269	NA
## 631	407182215	obama.wiretap-survey.1	Wave1	0.98028214	1.12230725
## 632	407182216	obama.wiretap-survey.1	Wave1	0.32687297	NA
## 633	407182217	obama.wiretap-survey.1	Wave1	0.22175534	0.25189934
## 634	407182218	obama.wiretap-survey.1	Wave1	0.66721667	NA
## 635	407182219	obama.wiretap-survey.1	Wave1	0.43387109	0.49284875
## 636	407182220	obama.wiretap-survey.1	Wave1	1.09786942	1.05969490
## 637	407182221	obama.wiretap-survey.1	Wave1	0.46675782	0.51903062
## 638	407182222	obama.wiretap-survey.1	Wave1	0.88964141	0.92861862
## 639	407182223	obama.wiretap-survey.1	Wave1	2.46887660	2.65056541
## 640	407182226	obama.wiretap-survey.1	Wave1	0.66156600	0.70627094
## 641	407182227	obama.wiretap-survey.1	Wave1	0.71304426	NA
## 642	407182228	obama.wiretap-survey.1	Wave1	1.21309017	NA
## 643	407182229	obama.wiretap-survey.1	Wave1	1.11614189	1.08356106

## 644	407182230	obama.wiretap-survey.1	Wave1	1.54495308	NA
## 645	407182232	obama.wiretap-survey.1	Wave1	0.15799911	0.17138099
## 646	407182233	obama.wiretap-survey.1	Wave1	0.91041535	NA
## 647	407182234	obama.wiretap-survey.1	Wave1	1.61607275	1.73500228
## 648	407182235	obama.wiretap-survey.1	Wave1	0.73173236	0.72750514
## 649	407182236	obama.wiretap-survey.1	Wave1	1.14660586	NA
## 650	407182238	obama.wiretap-survey.1	Wave1	0.87111781	NA
## 651	407182239	obama.wiretap-survey.1	Wave1	0.35229737	0.40018642
## 652	407182240	obama.wiretap-survey.1	Wave1	0.15278291	0.16038091
## 653	407182241	obama.wiretap-survey.1	Wave1	2.04452356	1.58497918
## 654	407182242	obama.wiretap-survey.1	Wave1	1.32935188	1.42559698
## 655	407182243	obama.wiretap-survey.1	Wave1	0.36469209	0.34728612
## 656	407182245	obama.wiretap-survey.1	Wave1	2.37986276	2.40861831
## 657	407182247	obama.wiretap-survey.1	Wave1	0.53820518	0.61136535
## 658	407182248	obama.wiretap-survey.1	Wave1	0.22175534	0.25189934
## 659	407182249	obama.wiretap-survey.1	Wave1	0.60631198	0.63287589
## 660	407182250	obama.wiretap-survey.1	Wave1	0.19314129	NA
## 661	407182251	obama.wiretap-survey.1	Wave1	2.51002410	2.87368107
## 662	407182252	obama.wiretap-survey.1	Wave1	0.39205247	0.40922918
## 663	407182253	obama.wiretap-survey.1	Wave1	0.37261377	1.03451140
## 664	407182254	obama.wiretap-survey.1	Wave1	0.35021388	NA
## 665	407182255	obama.wiretap-survey.1	Wave1	1.02226347	NA
## 666	407182256	obama.wiretap-survey.1	Wave1	0.85223202	NA
## 667	407182257	obama.wiretap-survey.1	Wave1	0.60795372	0.56771197
## 668	407182258	obama.wiretap-survey.1	Wave1	3.73023415	4.97287942
## 669	407182259	obama.wiretap-survey.1	Wave1	0.69557536	NA
## 670	407182260	obama.wiretap-survey.1	Wave1	1.06772441	NA
## 671	407182261	obama.wiretap-survey.1	Wave1	0.61921554	NA
## 672	407182264	obama.wiretap-survey.1	Wave1	1.43165669	1.42338602
## 673	407182265	obama.wiretap-survey.1	Wave1	1.67331480	NA
## 674	407182266	obama.wiretap-survey.1	Wave1	0.68604961	0.69433905
## 675	407182267	obama.wiretap-survey.1	Wave1	1.53042605	NA
## 676	407182268	obama.wiretap-survey.1	Wave1	5.53109383	NA
## 677	407182269	obama.wiretap-survey.1	Wave1	1.07742298	0.92142156
## 678	407182270	obama.wiretap-survey.1	Wave1	0.39733627	0.42610343
## 679	407182271	obama.wiretap-survey.1	Wave1	0.84116624	NA
## 680	407182272	obama.wiretap-survey.1	Wave1	0.42983654	NA
## 681	407182273	obama.wiretap-survey.1	Wave1	1.08352434	NA
## 682	407182274	obama.wiretap-survey.1	Wave1	2.62436408	3.16211569
## 683	407182275	obama.wiretap-survey.1	Wave1	0.87647630	NA
## 684	407182276	obama.wiretap-survey.1	Wave1	1.43119075	NA
## 685	407182277	obama.wiretap-survey.1	Wave1	0.83294837	NA
## 686	407182279	obama.wiretap-survey.1	Wave1	0.55824588	NA
## 687	407182280	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 688	407182282	obama.wiretap-survey.1	Wave1	0.47330795	NA
## 689	407182283	obama.wiretap-survey.1	Wave1	1.91795194	2.19582839
## 690	407182285	obama.wiretap-survey.1	Wave1	1.43165669	1.42338602
## 691	407182286	obama.wiretap-survey.1	Wave1	0.50853312	0.54535093
## 692	407182287	obama.wiretap-survey.1	Wave1	1.00461277	1.15016294
## 693	407182288	obama.wiretap-survey.1	Wave1	0.95441885	0.96595096
## 694	407182289	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 695	407182290	obama.wiretap-survey.1	Wave1	1.34732540	NA
## 696	407182291	obama.wiretap-survey.1	Wave1	1.80541618	NA
## 697	407182293	obama.wiretap-survey.1	Wave1	1.00461277	1.15016294

## 698	407182294	obama.wiretap-survey.1	Wave1	0.91703666	NA
## 699	407182295	obama.wiretap-survey.1	Wave1	0.87647630	NA
## 700	407182296	obama.wiretap-survey.1	Wave1	1.45514290	NA
## 701	407182298	obama.wiretap-survey.1	Wave1	0.37318971	0.40020866
## 702	407182299	obama.wiretap-survey.1	Wave1	1.12505370	NA
## 703	407182300	obama.wiretap-survey.1	Wave1	1.05725031	NA
## 704	407182301	obama.wiretap-survey.1	Wave1	0.09341782	0.03265026
## 705	407182302	obama.wiretap-survey.1	Wave1	4.26019444	NA
## 706	407182303	obama.wiretap-survey.1	Wave1	1.40363893	NA
## 707	407182304	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 708	407182305	obama.wiretap-survey.1	Wave1	0.48839346	0.52375315
## 709	407182308	obama.wiretap-survey.1	Wave1	0.75999691	NA
## 710	407182309	obama.wiretap-survey.1	Wave1	0.55008026	NA
## 711	407182310	obama.wiretap-survey.1	Wave1	1.84784399	1.98382996
## 712	407182311	obama.wiretap-survey.1	Wave1	1.17881678	1.15747891
## 713	407182312	obama.wiretap-survey.1	Wave1	0.41960857	NA
## 714	407182313	obama.wiretap-survey.1	Wave1	2.18376568	2.12002029
## 715	407182314	obama.wiretap-survey.1	Wave1	0.88964141	0.92861862
## 716	407182316	obama.wiretap-survey.1	Wave1	0.30264968	0.31595762
## 717	407182317	obama.wiretap-survey.1	Wave1	1.39419973	1.38614544
## 718	407182318	obama.wiretap-survey.1	Wave1	0.45239052	0.43079890
## 719	407182319	obama.wiretap-survey.1	Wave1	0.55824588	NA
## 720	407182321	obama.wiretap-survey.1	Wave1	1.23493877	NA
## 721	407182322	obama.wiretap-survey.1	Wave1	0.69511068	0.72556506
## 722	407182323	obama.wiretap-survey.1	Wave1	0.35478466	NA
## 723	407182324	obama.wiretap-survey.1	Wave1	0.40713065	0.45272572
## 724	407182325	obama.wiretap-survey.1	Wave1	0.51864633	0.49389246
## 725	407182327	obama.wiretap-survey.1	Wave1	1.98193032	NA
## 726	407182328	obama.wiretap-survey.1	Wave1	0.44574577	0.42777840
## 727	407182329	obama.wiretap-survey.1	Wave1	2.04656622	NA
## 728	407182331	obama.wiretap-survey.1	Wave1	2.34960438	2.00940223
## 729	407182332	obama.wiretap-survey.1	Wave1	3.92563194	NA
## 730	407182333	obama.wiretap-survey.1	Wave1	0.91573475	0.93295786
## 731	407182334	obama.wiretap-survey.1	Wave1	1.04789285	NA
## 732	407182335	obama.wiretap-survey.1	Wave1	1.92931421	1.80857454
## 733	407182336	obama.wiretap-survey.1	Wave1	1.07811898	1.01008273
## 734	407182337	obama.wiretap-survey.1	Wave1	0.29252403	0.27856249
## 735	407182339	obama.wiretap-survey.1	Wave1	1.37402246	1.39062458
## 736	407182340	obama.wiretap-survey.1	Wave1	0.41085513	NA
## 737	407182341	obama.wiretap-survey.1	Wave1	0.62136666	NA
## 738	407182342	obama.wiretap-survey.1	Wave1	0.20103595	0.23577241
## 739	407182343	obama.wiretap-survey.1	Wave1	1.37712842	0.91818709
## 740	407182344	obama.wiretap-survey.1	Wave1	0.63346210	NA
## 741	407182346	obama.wiretap-survey.1	Wave1	0.71258777	0.70847115
## 742	407182347	obama.wiretap-survey.1	Wave1	1.14660586	NA
## 743	407182348	obama.wiretap-survey.1	Wave1	0.65744335	0.69013845
## 744	407182349	obama.wiretap-survey.1	Wave1	1.96315182	NA
## 745	407182350	obama.wiretap-survey.1	Wave1	0.97262821	NA
## 746	407182351	obama.wiretap-survey.1	Wave1	0.84734998	0.83201201
## 747	407182352	obama.wiretap-survey.1	Wave1	0.53820518	0.61136535
## 748	407182354	obama.wiretap-survey.1	Wave1	0.47496762	0.29104251
## 749	407182355	obama.wiretap-survey.1	Wave1	2.07164292	2.49613788
## 750	407182356	obama.wiretap-survey.1	Wave1	0.19850001	NA
## 751	407182357	obama.wiretap-survey.1	Wave1	0.43135320	NA



## 752	407182360	obama.wiretap-survey.1	Wave1	0.55008026	NA
## 753	407182362	obama.wiretap-survey.1	Wave1	0.45239052	0.43079890
## 754	407182364	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 755	407182369	obama.wiretap-survey.1	Wave1	0.52760152	NA
## 756	407182370	obama.wiretap-survey.1	Wave1	0.45239052	0.43079890
## 757	407182371	obama.wiretap-survey.1	Wave1	1.00610363	NA
## 758	407182372	obama.wiretap-survey.1	Wave1	0.22175534	0.25189934
## 759	407182373	obama.wiretap-survey.1	Wave1	2.07680763	NA
## 760	407182374	obama.wiretap-survey.1	Wave1	0.95886726	1.60021046
## 761	407182375	obama.wiretap-survey.1	Wave1	0.22175534	0.25189934
## 762	407182377	obama.wiretap-survey.1	Wave1	0.52760152	NA
## 763	407182379	obama.wiretap-survey.1	Wave1	1.00461277	1.15016294
## 764	407182380	obama.wiretap-survey.1	Wave1	0.46869493	NA
## 765	407182381	obama.wiretap-survey.1	Wave1	0.18113920	0.19648095
## 766	407182383	obama.wiretap-survey.1	Wave1	1.03300801	0.72796785
## 767	407182384	obama.wiretap-survey.1	Wave1	1.87886677	NA
## 768	407182385	obama.wiretap-survey.1	Wave1	0.84100430	NA
## 769	407182386	obama.wiretap-survey.1	Wave1	1.29457155	1.38829856
## 770	407182387	obama.wiretap-survey.1	Wave1	0.57794633	NA
## 771	407182388	obama.wiretap-survey.1	Wave1	1.35608784	NA
## 772	407182389	obama.wiretap-survey.1	Wave1	0.88511587	0.84287120
## 773	407182390	obama.wiretap-survey.1	Wave1	5.97917415	NA
## 774	407182392	obama.wiretap-survey.1	Wave1	0.80523083	NA
## 775	407182393	obama.wiretap-survey.1	Wave1	0.43054548	0.40337529
## 776	407182394	obama.wiretap-survey.1	Wave1	0.55103611	0.51626219
## 777	407182395	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 778	407182396	obama.wiretap-survey.1	Wave1	0.60388859	0.57954671
## 779	407182397	obama.wiretap-survey.1	Wave1	0.44576938	NA
## 780	407182398	obama.wiretap-survey.1	Wave1	1.36779067	NA
## 781	407182399	obama.wiretap-survey.1	Wave1	0.52760152	NA
## 782	407182400	obama.wiretap-survey.1	Wave1	0.53659915	0.56019419
## 783	407182401	obama.wiretap-survey.1	Wave1	0.85651168	NA
## 784	407182403	obama.wiretap-survey.1	Wave1	1.23853007	1.15654913
## 785	407182404	obama.wiretap-survey.1	Wave1	0.18277481	0.06388123
## 786	407182405	obama.wiretap-survey.1	Wave1	1.20523146	NA
## 787	407182407	obama.wiretap-survey.1	Wave1	0.52576536	NA
## 788	407182408	obama.wiretap-survey.1	Wave1	0.50853312	0.54535093
## 789	407182409	obama.wiretap-survey.1	Wave1	0.60893512	NA
## 790	407182410	obama.wiretap-survey.1	Wave1	1.59040002	NA
## 791	407182411	obama.wiretap-survey.1	Wave1	1.40574013	NA
## 792	407182412	obama.wiretap-survey.1	Wave1	1.41396242	NA
## 793	407182413	obama.wiretap-survey.1	Wave1	0.46675782	0.51903062
## 794	407182414	obama.wiretap-survey.1	Wave1	0.95109410	2.64058329
## 795	407182415	obama.wiretap-survey.1	Wave1	1.31062976	NA
## 796	407182416	obama.wiretap-survey.1	Wave1	1.35280856	1.85118086
## 797	407182417	obama.wiretap-survey.1	Wave1	2.46887660	2.65056541
## 798	407182418	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 799	407182419	obama.wiretap-survey.1	Wave1	0.33602509	0.35273585
## 800	407182421	obama.wiretap-survey.1	Wave1	0.55103611	0.51626219
## 801	407182422	obama.wiretap-survey.1	Wave1	2.04296304	NA
## 802	407182423	obama.wiretap-survey.1	Wave1	0.71258777	0.70847115
## 803	407182424	obama.wiretap-survey.1	Wave1	0.46804992	0.48863075
## 804	407182425	obama.wiretap-survey.1	Wave1	0.33345188	NA
## 805	407182426	obama.wiretap-survey.1	Wave1	0.51868274	0.57087725

## 806	407182427	obama.wiretap-survey.1	Wave1	0.43059004	NA
## 807	407182428	obama.wiretap-survey.1	Wave1	0.44576938	NA
## 808	407182429	obama.wiretap-survey.1	Wave1	0.88511587	0.84287120
## 809	407182430	obama.wiretap-survey.1	Wave1	1.36000526	1.41959019
## 810	407182431	obama.wiretap-survey.1	Wave1	0.65348439	NA
## 811	407182432	obama.wiretap-survey.1	Wave1	0.19850001	NA
## 812	407182433	obama.wiretap-survey.1	Wave1	0.34270353	NA
## 813	407182434	obama.wiretap-survey.1	Wave1	0.88511587	0.84287120
## 814	407182435	obama.wiretap-survey.1	Wave1	0.68676952	0.71696777
## 815	407182436	obama.wiretap-survey.1	Wave1	0.33345188	NA
## 816	407182437	obama.wiretap-survey.1	Wave1	0.48286893	NA
## 817	407182438	obama.wiretap-survey.1	Wave1	1.14660586	NA
## 818	407182439	obama.wiretap-survey.1	Wave1	1.43165669	1.42338602
## 819	407182440	obama.wiretap-survey.1	Wave1	1.36000526	1.41959019
## 820	407182441	obama.wiretap-survey.1	Wave1	0.55315342	NA
## 821	407182442	obama.wiretap-survey.1	Wave1	0.10836571	0.07835995
## 822	407182443	obama.wiretap-survey.1	Wave1	0.59266377	NA
## 823	407182444	obama.wiretap-survey.1	Wave1	0.22175534	0.25189934
## 824	407182445	obama.wiretap-survey.1	Wave1	1.92406943	1.88924167
## 825	407182447	obama.wiretap-survey.1	Wave1	1.67763225	NA
## 826	407182448	obama.wiretap-survey.1	Wave1	0.40362688	0.45849334
## 827	407182449	obama.wiretap-survey.1	Wave1	1.52075568	1.69106702
## 828	407182450	obama.wiretap-survey.1	Wave1	2.10895306	1.96935697
## 829	407182451	obama.wiretap-survey.1	Wave1	1.07790450	1.00655571
## 830	407182452	obama.wiretap-survey.1	Wave1	0.89355665	0.91036263
## 831	407182453	obama.wiretap-survey.1	Wave1	0.12737010	0.13815782
## 832	407182454	obama.wiretap-survey.1	Wave1	0.88937011	NA
## 833	407182455	obama.wiretap-survey.1	Wave1	0.84100430	NA
## 834	407182456	obama.wiretap-survey.1	Wave1	1.26021618	0.51265390
## 835	407182457	obama.wiretap-survey.1	Wave1	0.40486309	NA
## 836	407182458	obama.wiretap-survey.1	Wave1	0.21111589	NA
## 837	407182459	obama.wiretap-survey.1	Wave1	1.03881954	1.14335487
## 838	407182460	obama.wiretap-survey.1	Wave1	0.71258777	0.70847115
## 839	407182462	obama.wiretap-survey.1	Wave1	0.24920349	0.27031000
## 840	407182463	obama.wiretap-survey.1	Wave1	0.80814928	NA
## 841	407182464	obama.wiretap-survey.1	Wave1	2.21698194	3.22592107
## 842	407182465	obama.wiretap-survey.1	Wave1	0.71571172	0.24933145
## 843	407182466	obama.wiretap-survey.1	Wave1	0.45239052	0.43079890
## 844	407182467	obama.wiretap-survey.1	Wave1	0.60631198	0.63287589
## 845	407182468	obama.wiretap-survey.1	Wave1	0.89355665	0.91036263
## 846	407182469	obama.wiretap-survey.1	Wave1	3.72245914	5.21949958
## 847	407182470	obama.wiretap-survey.1	Wave1	1.08693986	1.05521145
## 848	407182473	obama.wiretap-survey.1	Wave1	0.43387109	0.49284875
## 849	407182474	obama.wiretap-survey.1	Wave1	0.69500992	NA
## 850	407182475	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 851	407182479	obama.wiretap-survey.1	Wave1	0.58782731	NA
## 852	407182480	obama.wiretap-survey.1	Wave1	0.57794633	NA
## 853	407182481	obama.wiretap-survey.1	Wave1	5.12070704	4.52712160
## 854	407182484	obama.wiretap-survey.1	Wave1	0.82329836	NA
## 855	407182485	obama.wiretap-survey.1	Wave1	4.33004311	4.03709435
## 856	407182486	obama.wiretap-survey.1	Wave1	1.12193893	1.01474531
## 857	407182487	obama.wiretap-survey.1	Wave1	0.79334646	0.74369752
## 858	407182490	obama.wiretap-survey.1	Wave1	1.58118407	NA
## 859	407182491	obama.wiretap-survey.1	Wave1	0.18069400	0.78298092

## 860	407182492	obama.wiretap-survey.1 Wave1	1.21674555	2.56966734
## 861	407182495	obama.wiretap-survey.1 Wave1	0.73822992	0.77069096
## 862	407182496	obama.wiretap-survey.1 Wave1	0.24920349	0.27031000
## 863	407182497	obama.wiretap-survey.1 Wave1	0.10561660	0.07531823
## 864	407182498	obama.wiretap-survey.1 Wave1	5.32985297	NA
## 865	407182499	obama.wiretap-survey.1 Wave1	0.52797950	0.37207079
## 866	407182500	obama.wiretap-survey.1 Wave1	7.23865322	3.85633848
## 867	407182501	obama.wiretap-survey.1 Wave1	0.84739829	0.90874994
## 868	407182502	obama.wiretap-survey.1 Wave1	5.50169495	NA
## 869	407182503	obama.wiretap-survey.1 Wave1	0.41373567	NA
## 870	407182506	obama.wiretap-survey.1 Wave1	0.61469821	NA
## 871	407182507	obama.wiretap-survey.1 Wave1	0.96813756	NA
## 872	407182508	obama.wiretap-survey.1 Wave1	0.55315342	NA
## 873	407182509	obama.wiretap-survey.1 Wave1	0.18952301	0.19894812
## 874	407182510	obama.wiretap-survey.1 Wave1	0.27088475	0.28435603
## 875	407182511	obama.wiretap-survey.1 Wave1	1.18152647	1.13390083
## 876	407182512	obama.wiretap-survey.1 Wave1	3.09686261	2.97203253
## 877	407182513	obama.wiretap-survey.1 Wave1	0.93285584	NA
## 878	407182516	obama.wiretap-survey.1 Wave1	0.88769322	0.80265592
## 879	407182517	obama.wiretap-survey.1 Wave1	1.73212320	NA
## 880	407182519	obama.wiretap-survey.1 Wave1	1.76719192	NA
## 881	407182520	obama.wiretap-survey.1 Wave1	7.23865322	NA
## 882	407182521	obama.wiretap-survey.1 Wave1	0.97104416	NA
## 883	407182522	obama.wiretap-survey.1 Wave1	1.21748685	NA
## 884	407182523	obama.wiretap-survey.1 Wave1	0.86592365	0.92861654
## 885	407182524	obama.wiretap-survey.1 Wave1	0.71353120	0.67947590
## 886	407182525	obama.wiretap-survey.1 Wave1	3.91522777	5.21949958
## 887	407182527	obama.wiretap-survey.1 Wave1	1.04011421	NA
## 888	407182528	obama.wiretap-survey.1 Wave1	3.67767712	NA
## 889	407182529	obama.wiretap-survey.1 Wave1	0.50869046	NA
## 890	407182531	obama.wiretap-survey.1 Wave1	1.98193032	NA
## 891	407182532	obama.wiretap-survey.1 Wave1	0.75999691	NA
## 892	407182533	obama.wiretap-survey.1 Wave1	0.53822045	NA
## 893	407182534	obama.wiretap-survey.1 Wave1	0.83333244	NA
## 894	407182535	obama.wiretap-survey.1 Wave1	0.36075258	0.23974380
## 895	407182536	obama.wiretap-survey.1 Wave1	0.24742049	0.30999490
## 896	407182537	obama.wiretap-survey.1 Wave1	1.97820044	NA
## 897	407182538	obama.wiretap-survey.1 Wave1	2.95751240	NA
## 898	407182539	obama.wiretap-survey.1 Wave1	1.31062976	NA
## 899	407182541	obama.wiretap-survey.1 Wave1	7.23865322	5.21949958
## 900	407182542	obama.wiretap-survey.1 Wave1	0.58052300	NA
## 901	407182543	obama.wiretap-survey.1 Wave1	0.71571172	0.24933145
## 902	407182544	obama.wiretap-survey.1 Wave1	0.57531861	NA
## 903	407182545	obama.wiretap-survey.1 Wave1	1.97820044	NA
## 904	407182546	obama.wiretap-survey.1 Wave1	0.69557536	NA
## 905	407182547	obama.wiretap-survey.1 Wave1	0.60388859	0.57954671
## 906	407182548	obama.wiretap-survey.1 Wave1	7.23865322	5.21949958
## 907	407182551	obama.wiretap-survey.1 Wave1	0.54362593	0.57526477
## 908	407182552	obama.wiretap-survey.1 Wave1	0.32687297	NA
## 909	407182553	obama.wiretap-survey.1 Wave1	0.55008026	NA
## 910	407182554	obama.wiretap-survey.1 Wave1	1.80541618	NA
## 911	407182556	obama.wiretap-survey.1 Wave1	1.07811898	1.01008273
## 912	407182557	obama.wiretap-survey.1 Wave1	0.32713272	NA
## 913	407182558	obama.wiretap-survey.1 Wave1	0.55315342	NA

## 914	407182559	obama.wiretap-survey.1	Wave1	0.82107082	NA
## 915	407182561	obama.wiretap-survey.1	Wave1	1.80541618	NA
## 916	407182562	obama.wiretap-survey.1	Wave1	1.14490850	NA
## 917	407182564	obama.wiretap-survey.1	Wave1	7.23865322	5.21949958
## 918	407182565	obama.wiretap-survey.1	Wave1	1.97447989	NA
## 919	407182567	obama.wiretap-survey.1	Wave1	0.53659915	0.56019419
## 920	407182569	obama.wiretap-survey.1	Wave1	6.61635117	NA
## 921	407182570	obama.wiretap-survey.1	Wave1	0.85651168	NA
## 922	407182572	obama.wiretap-survey.1	Wave1	3.12873628	NA
## 923	407182573	obama.wiretap-survey.1	Wave1	1.50235507	1.47516080
## 924	407182574	obama.wiretap-survey.1	Wave1	1.59781947	2.36856204
## 925	407182575	obama.wiretap-survey.1	Wave1	0.65056198	NA
## 926	407182576	obama.wiretap-survey.1	Wave1	1.74830752	1.82518313
## 927	407182577	obama.wiretap-survey.1	Wave1	0.82391923	NA
## 928	407182578	obama.wiretap-survey.1	Wave1	0.69511068	0.72556506
## 929	407182579	obama.wiretap-survey.1	Wave1	1.00727203	NA
## 930	407182580	obama.wiretap-survey.1	Wave1	0.36075258	0.23974380
## 931	407182581	obama.wiretap-survey.1	Wave1	0.54362593	0.57526477
## 932	407182582	obama.wiretap-survey.1	Wave1	1.70616107	NA
## 933	407182583	obama.wiretap-survey.1	Wave1	1.04987262	1.09603704
## 934	407182584	obama.wiretap-survey.1	Wave1	0.84211959	0.51601959
## 935	407182587	obama.wiretap-survey.1	Wave1	0.41960857	NA
## 936	407182588	obama.wiretap-survey.1	Wave1	1.14490850	NA
## 937	407182589	obama.wiretap-survey.1	Wave1	0.80523083	NA
## 938	407182590	obama.wiretap-survey.1	Wave1	1.83357000	NA
## 939	407182591	obama.wiretap-survey.1	Wave1	0.22175534	0.25189934
## 940	407182592	obama.wiretap-survey.1	Wave1	0.19850001	NA
## 941	407182594	obama.wiretap-survey.1	Wave1	1.18152647	1.13390083
## 942	407182595	obama.wiretap-survey.1	Wave1	0.35021388	NA
## 943	407182596	obama.wiretap-survey.1	Wave1	1.34368552	1.40276932
## 944	407182597	obama.wiretap-survey.1	Wave1	0.78071649	NA
## 945	407182599	obama.wiretap-survey.1	Wave1	0.87891866	NA
## 946	407182600	obama.wiretap-survey.1	Wave1	1.07153117	1.06534093
## 947	407182601	obama.wiretap-survey.1	Wave1	0.95441885	0.96595096
## 948	407182603	obama.wiretap-survey.1	Wave1	0.79067253	0.67619007
## 949	407182604	obama.wiretap-survey.1	Wave1	1.39506122	1.55537212
## 950	407182606	obama.wiretap-survey.1	Wave1	1.01474738	0.96631567
## 951	407182607	obama.wiretap-survey.1	Wave1	0.38363199	NA
## 952	407182608	obama.wiretap-survey.1	Wave1	0.60631198	0.63287589
## 953	407182609	obama.wiretap-survey.1	Wave1	0.24920349	0.27031000
## 954	407182610	obama.wiretap-survey.1	Wave1	4.65470733	NA
## 955	407182611	obama.wiretap-survey.1	Wave1	3.73023415	4.97287942
## 956	407182612	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 957	407182613	obama.wiretap-survey.1	Wave1	0.53658790	0.54668003
## 958	407182614	obama.wiretap-survey.1	Wave1	0.75373060	0.79121413
## 959	407182615	obama.wiretap-survey.1	Wave1	1.58118407	NA
## 960	407182616	obama.wiretap-survey.1	Wave1	1.97820044	NA
## 961	407182617	obama.wiretap-survey.1	Wave1	3.18140387	NA
## 962	407182618	obama.wiretap-survey.1	Wave1	0.88964141	0.92861862
## 963	407182619	obama.wiretap-survey.1	Wave1	0.36469209	0.34728612
## 964	407182620	obama.wiretap-survey.1	Wave1	1.09223569	NA
## 965	407182622	obama.wiretap-survey.1	Wave1	0.31111257	NA
## 966	407182623	obama.wiretap-survey.1	Wave1	0.86613037	NA
## 967	407182624	obama.wiretap-survey.1	Wave1	0.55315342	NA

## 968	407182625	obama.wiretap-survey.1	Wave1	2.34766112	NA
## 969	407182626	obama.wiretap-survey.1	Wave1	0.95922564	0.36628659
## 970	407182627	obama.wiretap-survey.1	Wave1	6.97201952	5.21949958
## 971	407182628	obama.wiretap-survey.1	Wave1	1.46159121	1.69689524
## 972	407182629	obama.wiretap-survey.1	Wave1	1.09860180	NA
## 973	407182630	obama.wiretap-survey.1	Wave1	0.47933112	0.34578480
## 974	407182631	obama.wiretap-survey.1	Wave1	4.54284503	NA
## 975	407182632	obama.wiretap-survey.1	Wave1	0.35751759	0.26887460
## 976	407182634	obama.wiretap-survey.1	Wave1	1.31557525	NA
## 977	407182635	obama.wiretap-survey.1	Wave1	2.02074197	NA
## 978	407182636	obama.wiretap-survey.1	Wave1	1.02870871	NA
## 979	407182637	obama.wiretap-survey.1	Wave1	2.02074197	NA
## 980	407182638	obama.wiretap-survey.1	Wave1	0.90119328	1.33590323
## 981	407182642	obama.wiretap-survey.1	Wave1	1.20999793	NA
## 982	407182644	obama.wiretap-survey.1	Wave1	6.00955522	NA
## 983	407182645	obama.wiretap-survey.1	Wave1	5.26294152	5.21949958
## 984	407182646	obama.wiretap-survey.1	Wave1	1.78568725	NA
## 985	407182647	obama.wiretap-survey.1	Wave1	0.52422213	0.53055623
## 986	407182648	obama.wiretap-survey.1	Wave1	7.23865322	5.21949958
## 987	407182649	obama.wiretap-survey.1	Wave1	1.51672490	NA
## 988	407182650	obama.wiretap-survey.1	Wave1	3.12873628	NA
## 989	407182651	obama.wiretap-survey.1	Wave1	0.51868274	0.57087725
## 990	407182652	obama.wiretap-survey.1	Wave1	1.02226347	NA
## 991	407182653	obama.wiretap-survey.1	Wave1	1.10411906	1.52343188
## 992	407182654	obama.wiretap-survey.1	Wave1	0.92944803	0.94067842
## 993	407182655	obama.wiretap-survey.1	Wave1	4.84192773	3.75361516
## 994	407182657	obama.wiretap-survey.1	Wave1	0.86672458	NA
## 995	407182658	obama.wiretap-survey.1	Wave1	5.12403163	5.21949958
## 996	407182659	obama.wiretap-survey.1	Wave1	2.25979851	2.04331926
## 997	407182660	obama.wiretap-survey.1	Wave1	5.80979772	5.21949958
## 998	407182662	obama.wiretap-survey.1	Wave1	0.85302348	NA
## 999	407182663	obama.wiretap-survey.1	Wave1	0.67155707	NA
## 1000	407182665	obama.wiretap-survey.1	Wave1	1.93584872	1.75040250
## 1001	407182668	obama.wiretap-survey.1	Wave1	1.05737621	NA
## 1002	407182670	obama.wiretap-survey.1	Wave1	0.64868920	NA
## 1003	407182671	obama.wiretap-survey.1	Wave1	0.38523835	0.40439652
## 1004	407182672	obama.wiretap-survey.1	Wave1	5.97917415	NA
## 1005	407182673	obama.wiretap-survey.1	Wave1	0.82782507	NA
## 1006	407182674	obama.wiretap-survey.1	Wave1	1.62067588	NA
## 1007	407182676	obama.wiretap-survey.1	Wave1	1.76719192	NA
## 1008	407182677	obama.wiretap-survey.1	Wave1	4.65470733	NA
## 1009	407182679	obama.wiretap-survey.1	Wave1	1.21636884	1.23106605
## 1010	407182680	obama.wiretap-survey.1	Wave1	1.38164276	NA
## 1011	407182681	obama.wiretap-survey.1	Wave1	0.66166693	0.70957163
## 1012	407182683	obama.wiretap-survey.1	Wave1	3.42174594	5.21949958
## 1013	407182685	obama.wiretap-survey.1	Wave1	2.18185665	3.47297954
## 1014	407182687	obama.wiretap-survey.1	Wave1	1.97820044	NA
## 1015	407182688	obama.wiretap-survey.1	Wave1	2.03248215	2.23700871
## 1016	407182689	obama.wiretap-survey.1	Wave1	1.47038692	NA
## 1017	407182691	obama.wiretap-survey.1	Wave1	0.95146486	NA
## 1018	407181540	climate.change-survey.1	Wave1	0.39733627	0.42610343
## 1019	407181541	climate.change-survey.1	Wave1	0.67891528	NA
## 1020	407181542	climate.change-survey.1	Wave1	0.54197396	NA
## 1021	407181543	climate.change-survey.1	Wave1	0.27508141	0.31247422

## 1022	407181544	climate.change-survey.1	Wave1	2.04296304	NA
## 1023	407181545	climate.change-survey.1	Wave1	0.37554434	0.35184508
## 1024	407181546	climate.change-survey.1	Wave1	0.29904271	NA
## 1025	407181547	climate.change-survey.1	Wave1	0.69557536	NA
## 1026	407181549	climate.change-survey.1	Wave1	0.43727984	NA
## 1027	407181550	climate.change-survey.1	Wave1	0.49139396	NA
## 1028	407181551	climate.change-survey.1	Wave1	1.23619783	NA
## 1029	407181552	climate.change-survey.1	Wave1	1.91795194	2.19582839
## 1030	407181553	climate.change-survey.1	Wave1	0.81649046	NA
## 1031	407181554	climate.change-survey.1	Wave1	0.29904271	NA
## 1032	407181555	climate.change-survey.1	Wave1	2.46887660	2.65056541
## 1033	407181556	climate.change-survey.1	Wave1	1.39927942	NA
## 1034	407181557	climate.change-survey.1	Wave1	0.86672458	NA
## 1035	407181558	climate.change-survey.1	Wave1	0.90876089	NA
## 1036	407181560	climate.change-survey.1	Wave1	0.93256377	0.92717635
## 1037	407181561	climate.change-survey.1	Wave1	1.35608784	NA
## 1038	407181562	climate.change-survey.1	Wave1	0.78349276	NA
## 1039	407181563	climate.change-survey.1	Wave1	0.32713272	NA
## 1040	407181564	climate.change-survey.1	Wave1	0.19850001	NA
## 1041	407181565	climate.change-survey.1	Wave1	0.35021388	NA
## 1042	407181567	climate.change-survey.1	Wave1	0.77544010	0.85347183
## 1043	407181569	climate.change-survey.1	Wave1	0.35478466	NA
## 1044	407181570	climate.change-survey.1	Wave1	0.55315342	NA
## 1045	407181571	climate.change-survey.1	Wave1	0.67155707	NA
## 1046	407181572	climate.change-survey.1	Wave1	1.31234972	NA
## 1047	407181573	climate.change-survey.1	Wave1	0.65803047	NA
## 1048	407181574	climate.change-survey.1	Wave1	0.35021388	NA
## 1049	407181576	climate.change-survey.1	Wave1	0.71816641	0.69319472
## 1050	407181577	climate.change-survey.1	Wave1	0.22962757	0.25534385
## 1051	407181578	climate.change-survey.1	Wave1	1.40511451	1.35625662
## 1052	407181579	climate.change-survey.1	Wave1	3.60019045	NA
## 1053	407181580	climate.change-survey.1	Wave1	0.32713272	NA
## 1054	407181581	climate.change-survey.1	Wave1	0.49282948	NA
## 1055	407181582	climate.change-survey.1	Wave1	0.54197396	NA
## 1056	407181583	climate.change-survey.1	Wave1	1.25935005	1.35202775
## 1057	407181584	climate.change-survey.1	Wave1	1.35167287	NA
## 1058	407181585	climate.change-survey.1	Wave1	0.68676952	0.71696777
## 1059	407181586	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1060	407181588	climate.change-survey.1	Wave1	0.59266377	NA
## 1061	407181589	climate.change-survey.1	Wave1	0.32713272	NA
## 1062	407181590	climate.change-survey.1	Wave1	0.22175534	0.25189934
## 1063	407181591	climate.change-survey.1	Wave1	0.29904271	NA
## 1064	407181592	climate.change-survey.1	Wave1	0.70983452	NA
## 1065	407181593	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1066	407181594	climate.change-survey.1	Wave1	0.30913008	0.33531213
## 1067	407181595	climate.change-survey.1	Wave1	0.22175534	0.25189934
## 1068	407181596	climate.change-survey.1	Wave1	0.55008026	NA
## 1069	407181597	climate.change-survey.1	Wave1	0.84210194	0.50357109
## 1070	407181598	climate.change-survey.1	Wave1	0.27508141	0.31247422
## 1071	407181599	climate.change-survey.1	Wave1	0.21280711	0.21680958
## 1072	407181600	climate.change-survey.1	Wave1	1.11267378	NA
## 1073	407181601	climate.change-survey.1	Wave1	0.71932334	NA
## 1074	407181602	climate.change-survey.1	Wave1	0.31111257	NA
## 1075	407181603	climate.change-survey.1	Wave1	0.24283387	0.22750949

## 1076	407181604	climate.change-survey.1	Wave1	0.61702915	0.70090415
## 1077	407181605	climate.change-survey.1	Wave1	0.67155707	NA
## 1078	407181606	climate.change-survey.1	Wave1	0.55103611	0.51626219
## 1079	407181607	climate.change-survey.1	Wave1	0.53658790	0.54668003
## 1080	407181608	climate.change-survey.1	Wave1	0.56067372	NA
## 1081	407181609	climate.change-survey.1	Wave1	1.67763225	NA
## 1082	407181610	climate.change-survey.1	Wave1	0.39514683	0.41814424
## 1083	407181611	climate.change-survey.1	Wave1	0.58866725	0.67395446
## 1084	407181612	climate.change-survey.1	Wave1	0.75999691	NA
## 1085	407181613	climate.change-survey.1	Wave1	0.79460878	NA
## 1086	407181614	climate.change-survey.1	Wave1	0.40362688	0.45849334
## 1087	407181615	climate.change-survey.1	Wave1	0.59738269	0.66428432
## 1088	407181616	climate.change-survey.1	Wave1	0.64755404	NA
## 1089	407181617	climate.change-survey.1	Wave1	1.02279423	NA
## 1090	407181618	climate.change-survey.1	Wave1	0.46869493	NA
## 1091	407181619	climate.change-survey.1	Wave1	0.35478466	NA
## 1092	407181620	climate.change-survey.1	Wave1	1.04655845	NA
## 1093	407181621	climate.change-survey.1	Wave1	0.35021388	NA
## 1094	407181622	climate.change-survey.1	Wave1	1.43165669	1.42338602
## 1095	407181623	climate.change-survey.1	Wave1	0.18952301	0.19894812
## 1096	407181625	climate.change-survey.1	Wave1	0.49337560	0.51791151
## 1097	407181626	climate.change-survey.1	Wave1	2.95751240	NA
## 1098	407181627	climate.change-survey.1	Wave1	0.99133101	NA
## 1099	407181628	climate.change-survey.1	Wave1	0.69511068	0.72556506
## 1100	407181629	climate.change-survey.1	Wave1	0.27785200	0.29402289
## 1101	407181630	climate.change-survey.1	Wave1	0.43373536	NA
## 1102	407181631	climate.change-survey.1	Wave1	0.52999427	0.55635125
## 1103	407181632	climate.change-survey.1	Wave1	2.04093372	NA
## 1104	407181633	climate.change-survey.1	Wave1	0.32936331	NA
## 1105	407181634	climate.change-survey.1	Wave1	0.73821444	0.75209875
## 1106	407181636	climate.change-survey.1	Wave1	0.53658790	0.54668003
## 1107	407181637	climate.change-survey.1	Wave1	0.99496058	1.06699574
## 1108	407181639	climate.change-survey.1	Wave1	0.19850001	NA
## 1109	407181640	climate.change-survey.1	Wave1	0.33602509	0.35273585
## 1110	407181641	climate.change-survey.1	Wave1	0.54317543	NA
## 1111	407181642	climate.change-survey.1	Wave1	0.79460878	NA
## 1112	407181643	climate.change-survey.1	Wave1	0.33602509	0.35273585
## 1113	407181644	climate.change-survey.1	Wave1	0.27852980	NA
## 1114	407181645	climate.change-survey.1	Wave1	0.61921554	NA
## 1115	407181646	climate.change-survey.1	Wave1	0.65803047	NA
## 1116	407181647	climate.change-survey.1	Wave1	1.31947879	NA
## 1117	407181648	climate.change-survey.1	Wave1	0.27508141	0.31247422
## 1118	407181649	climate.change-survey.1	Wave1	0.39715595	NA
## 1119	407181650	climate.change-survey.1	Wave1	0.91573475	0.93295786
## 1120	407181651	climate.change-survey.1	Wave1	0.30913008	0.33531213
## 1121	407181652	climate.change-survey.1	Wave1	0.73173236	0.72750514
## 1122	407181653	climate.change-survey.1	Wave1	0.71932334	NA
## 1123	407181654	climate.change-survey.1	Wave1	0.68609553	NA
## 1124	407181655	climate.change-survey.1	Wave1	2.18376568	2.12002029
## 1125	407181656	climate.change-survey.1	Wave1	0.27852980	NA
## 1126	407181657	climate.change-survey.1	Wave1	0.32713272	NA
## 1127	407181658	climate.change-survey.1	Wave1	0.54362593	0.57526477
## 1128	407181659	climate.change-survey.1	Wave1	0.51628709	NA
## 1129	407181660	climate.change-survey.1	Wave1	0.82999520	NA

## 1130	407181661	climate.change-survey.1	Wave1	0.60388859	0.57954671
## 1131	407181662	climate.change-survey.1	Wave1	0.39633427	0.43621698
## 1132	407181663	climate.change-survey.1	Wave1	0.98028214	1.12230725
## 1133	407181664	climate.change-survey.1	Wave1	0.43054548	0.40337529
## 1134	407181665	climate.change-survey.1	Wave1	0.48286893	NA
## 1135	407181666	climate.change-survey.1	Wave1	0.53659915	0.56019419
## 1136	407181667	climate.change-survey.1	Wave1	0.49282948	NA
## 1137	407181668	climate.change-survey.1	Wave1	0.29904271	NA
## 1138	407181669	climate.change-survey.1	Wave1	0.43054548	0.40337529
## 1139	407181670	climate.change-survey.1	Wave1	0.41960857	NA
## 1140	407181671	climate.change-survey.1	Wave1	0.49139396	NA
## 1141	407181672	climate.change-survey.1	Wave1	0.26398692	0.27559480
## 1142	407181673	climate.change-survey.1	Wave1	0.32687297	NA
## 1143	407181674	climate.change-survey.1	Wave1	0.41960857	NA
## 1144	407181675	climate.change-survey.1	Wave1	1.04985061	1.06959616
## 1145	407181676	climate.change-survey.1	Wave1	0.49139396	NA
## 1146	407181677	climate.change-survey.1	Wave1	0.48944765	0.47242884
## 1147	407181678	climate.change-survey.1	Wave1	0.43387109	0.49284875
## 1148	407181679	climate.change-survey.1	Wave1	0.27852980	NA
## 1149	407181680	climate.change-survey.1	Wave1	0.35478466	NA
## 1150	407181681	climate.change-survey.1	Wave1	0.19850001	NA
## 1151	407181682	climate.change-survey.1	Wave1	1.29873028	1.23674469
## 1152	407181683	climate.change-survey.1	Wave1	0.33839604	NA
## 1153	407181685	climate.change-survey.1	Wave1	0.40713065	0.45272572
## 1154	407181686	climate.change-survey.1	Wave1	0.59832034	NA
## 1155	407181687	climate.change-survey.1	Wave1	0.43135320	NA
## 1156	407181688	climate.change-survey.1	Wave1	0.48286893	NA
## 1157	407181689	climate.change-survey.1	Wave1	0.52919591	NA
## 1158	407181690	climate.change-survey.1	Wave1	0.71433993	0.72297120
## 1159	407181691	climate.change-survey.1	Wave1	0.91573475	0.93295786
## 1160	407181692	climate.change-survey.1	Wave1	0.37216670	NA
## 1161	407181693	climate.change-survey.1	Wave1	0.60631198	0.63287589
## 1162	407181694	climate.change-survey.1	Wave1	0.65744335	0.69013845
## 1163	407181695	climate.change-survey.1	Wave1	0.29904271	NA
## 1164	407181696	climate.change-survey.1	Wave1	0.58590924	0.64486867
## 1165	407181697	climate.change-survey.1	Wave1	1.39762788	1.41451522
## 1166	407181698	climate.change-survey.1	Wave1	0.93285584	NA
## 1167	407181699	climate.change-survey.1	Wave1	0.32713272	NA
## 1168	407181700	climate.change-survey.1	Wave1	0.79460878	NA
## 1169	407181702	climate.change-survey.1	Wave1	0.32713272	NA
## 1170	407181703	climate.change-survey.1	Wave1	0.41960857	NA
## 1171	407181704	climate.change-survey.1	Wave1	1.67763225	NA
## 1172	407181705	climate.change-survey.1	Wave1	5.37644101	5.21949958
## 1173	407181706	climate.change-survey.1	Wave1	1.54626393	1.48393626
## 1174	407181707	climate.change-survey.1	Wave1	0.26177422	0.25122248
## 1175	407181708	climate.change-survey.1	Wave1	0.66024443	NA
## 1176	407181709	climate.change-survey.1	Wave1	0.71932334	NA
## 1177	407181710	climate.change-survey.1	Wave1	1.17881678	1.15747891
## 1178	407181711	climate.change-survey.1	Wave1	0.39514683	0.41814424
## 1179	407181712	climate.change-survey.1	Wave1	0.93256377	0.92717635
## 1180	407181713	climate.change-survey.1	Wave1	0.27852980	NA
## 1181	407181714	climate.change-survey.1	Wave1	0.27852980	NA
## 1182	407181715	climate.change-survey.1	Wave1	0.29904271	NA
## 1183	407181716	climate.change-survey.1	Wave1	0.23934322	0.29903317



## 1184	407181717	climate.change-survey.1	Wave1	0.55315342	NA
## 1185	407181718	climate.change-survey.1	Wave1	1.74061057	1.81687068
## 1186	407181720	climate.change-survey.1	Wave1	0.32713272	NA
## 1187	407181721	climate.change-survey.1	Wave1	1.36000526	1.41959019
## 1188	407181722	climate.change-survey.1	Wave1	1.65038846	NA
## 1189	407181723	climate.change-survey.1	Wave1	0.90444479	0.81803125
## 1190	407181724	climate.change-survey.1	Wave1	0.27785200	0.29402289
## 1191	407181725	climate.change-survey.1	Wave1	0.78349276	NA
## 1192	407181726	climate.change-survey.1	Wave1	0.55315342	NA
## 1193	407181727	climate.change-survey.1	Wave1	0.67891528	NA
## 1194	407181728	climate.change-survey.1	Wave1	1.11358681	NA
## 1195	407181729	climate.change-survey.1	Wave1	1.02279423	NA
## 1196	407181730	climate.change-survey.1	Wave1	0.52999427	0.55635125
## 1197	407181731	climate.change-survey.1	Wave1	0.74029106	NA
## 1198	407181732	climate.change-survey.1	Wave1	1.07153117	1.06534093
## 1199	407181733	climate.change-survey.1	Wave1	1.83004991	NA
## 1200	407181734	climate.change-survey.1	Wave1	0.37554434	0.35184508
## 1201	407181735	climate.change-survey.1	Wave1	0.73173236	0.72750514
## 1202	407181736	climate.change-survey.1	Wave1	1.69420606	1.81686661
## 1203	407181737	climate.change-survey.1	Wave1	0.34520687	NA
## 1204	407181738	climate.change-survey.1	Wave1	0.96590175	NA
## 1205	407181739	climate.change-survey.1	Wave1	0.36469209	0.34728612
## 1206	407181740	climate.change-survey.1	Wave1	1.73212320	NA
## 1207	407181741	climate.change-survey.1	Wave1	0.67944346	0.72863519
## 1208	407181742	climate.change-survey.1	Wave1	0.66379250	0.63211111
## 1209	407181743	climate.change-survey.1	Wave1	1.45514290	NA
## 1210	407181745	climate.change-survey.1	Wave1	0.75340918	0.86256450
## 1211	407181747	climate.change-survey.1	Wave1	1.19708792	NA
## 1212	407181748	climate.change-survey.1	Wave1	1.21748685	NA
## 1213	407181749	climate.change-survey.1	Wave1	0.32820609	0.36496230
## 1214	407181750	climate.change-survey.1	Wave1	0.15997851	0.18773955
## 1215	407181751	climate.change-survey.1	Wave1	0.99496058	1.06699574
## 1216	407181752	climate.change-survey.1	Wave1	0.71353120	0.67947590
## 1217	407181753	climate.change-survey.1	Wave1	0.50853312	0.54535093
## 1218	407181754	climate.change-survey.1	Wave1	0.27088475	0.28435603
## 1219	407181755	climate.change-survey.1	Wave1	0.98028214	1.12230725
## 1220	407181756	climate.change-survey.1	Wave1	1.40186573	1.19888784
## 1221	407181757	climate.change-survey.1	Wave1	1.40363893	NA
## 1222	407181758	climate.change-survey.1	Wave1	1.27822672	1.56237902
## 1223	407181759	climate.change-survey.1	Wave1	0.71331712	0.85948108
## 1224	407181760	climate.change-survey.1	Wave1	0.86855548	1.26383142
## 1225	407181761	climate.change-survey.1	Wave1	1.25038353	0.88115387
## 1226	407181763	climate.change-survey.1	Wave1	1.15500294	1.04435849
## 1227	407181764	climate.change-survey.1	Wave1	0.90656158	NA
## 1228	407181765	climate.change-survey.1	Wave1	0.49212105	NA
## 1229	407181766	climate.change-survey.1	Wave1	0.19439761	0.20571149
## 1230	407181767	climate.change-survey.1	Wave1	0.52797950	0.37207079
## 1231	407181768	climate.change-survey.1	Wave1	2.37986276	2.40861831
## 1232	407181769	climate.change-survey.1	Wave1	1.25544949	1.43734135
## 1233	407181770	climate.change-survey.1	Wave1	0.71863730	NA
## 1234	407181771	climate.change-survey.1	Wave1	3.00120615	2.00102524
## 1235	407181772	climate.change-survey.1	Wave1	0.56113074	0.54161940
## 1236	407181773	climate.change-survey.1	Wave1	0.46804010	0.47684298
## 1237	407181774	climate.change-survey.1	Wave1	1.36000526	1.41959019

## 1238	407181775	climate.change-survey.1	Wave1	0.64983890	NA
## 1239	407181776	climate.change-survey.1	Wave1	0.34466778	0.36472733
## 1240	407181777	climate.change-survey.1	Wave1	0.55824588	NA
## 1241	407181778	climate.change-survey.1	Wave1	0.35440438	0.38442098
## 1242	407181779	climate.change-survey.1	Wave1	0.52760152	NA
## 1243	407181780	climate.change-survey.1	Wave1	0.77311683	0.81811197
## 1244	407181781	climate.change-survey.1	Wave1	0.27852980	NA
## 1245	407181782	climate.change-survey.1	Wave1	0.65803047	NA
## 1246	407181783	climate.change-survey.1	Wave1	0.43135320	NA
## 1247	407181784	climate.change-survey.1	Wave1	2.30639102	2.26464282
## 1248	407181785	climate.change-survey.1	Wave1	0.71971424	0.44381464
## 1249	407181786	climate.change-survey.1	Wave1	0.49282948	NA
## 1250	407181787	climate.change-survey.1	Wave1	0.55103611	0.51626219
## 1251	407181788	climate.change-survey.1	Wave1	1.04704102	NA
## 1252	407181789	climate.change-survey.1	Wave1	0.84100430	NA
## 1253	407181790	climate.change-survey.1	Wave1	0.40486309	NA
## 1254	407181791	climate.change-survey.1	Wave1	0.79460878	NA
## 1255	407181792	climate.change-survey.1	Wave1	1.67763225	NA
## 1256	407181794	climate.change-survey.1	Wave1	0.93285584	NA
## 1257	407181795	climate.change-survey.1	Wave1	0.71353120	0.67947590
## 1258	407181796	climate.change-survey.1	Wave1	1.07811898	1.01008273
## 1259	407181797	climate.change-survey.1	Wave1	0.90379421	NA
## 1260	407181798	climate.change-survey.1	Wave1	0.66423149	0.63252916
## 1261	407181799	climate.change-survey.1	Wave1	0.41960857	NA
## 1262	407181800	climate.change-survey.1	Wave1	0.31111257	NA
## 1263	407181801	climate.change-survey.1	Wave1	1.27377435	NA
## 1264	407181802	climate.change-survey.1	Wave1	0.42983654	NA
## 1265	407181803	climate.change-survey.1	Wave1	0.52760152	NA
## 1266	407181805	climate.change-survey.1	Wave1	2.72177554	3.32269638
## 1267	407181806	climate.change-survey.1	Wave1	0.48944765	0.47242884
## 1268	407181807	climate.change-survey.1	Wave1	0.18277481	0.06388123
## 1269	407181808	climate.change-survey.1	Wave1	0.71304426	NA
## 1270	407181809	climate.change-survey.1	Wave1	0.40486309	NA
## 1271	407181810	climate.change-survey.1	Wave1	0.40362688	0.45849334
## 1272	407181811	climate.change-survey.1	Wave1	0.19850001	NA
## 1273	407181812	climate.change-survey.1	Wave1	0.56113074	0.54161940
## 1274	407181813	climate.change-survey.1	Wave1	0.75340918	0.86256450
## 1275	407181814	climate.change-survey.1	Wave1	0.52760152	NA
## 1276	407181815	climate.change-survey.1	Wave1	0.92365270	0.31951906
## 1277	407181816	climate.change-survey.1	Wave1	2.04296304	NA
## 1278	407181817	climate.change-survey.1	Wave1	0.46454773	0.43379833
## 1279	407181818	climate.change-survey.1	Wave1	0.53659915	0.56019419
## 1280	407181819	climate.change-survey.1	Wave1	2.45883418	2.30495627
## 1281	407181820	climate.change-survey.1	Wave1	0.15799911	0.17138099
## 1282	407181821	climate.change-survey.1	Wave1	0.36074502	0.23396020
## 1283	407181822	climate.change-survey.1	Wave1	0.38734793	0.40438018
## 1284	407181823	climate.change-survey.1	Wave1	0.55103611	0.51626219
## 1285	407181824	climate.change-survey.1	Wave1	0.37731582	0.39390694
## 1286	407181825	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1287	407181826	climate.change-survey.1	Wave1	0.39871484	0.13594991
## 1288	407181827	climate.change-survey.1	Wave1	0.56003315	NA
## 1289	407181828	climate.change-survey.1	Wave1	0.53820518	0.61136535
## 1290	407181829	climate.change-survey.1	Wave1	1.21309017	NA
## 1291	407181830	climate.change-survey.1	Wave1	1.04704102	NA

## 1292	407181831	climate.change-survey.1	Wave1	0.71571172	0.24933145
## 1293	407181832	climate.change-survey.1	Wave1	1.29550952	1.29375794
## 1294	407181833	climate.change-survey.1	Wave1	1.30030805	NA
## 1295	407181834	climate.change-survey.1	Wave1	0.36074502	0.23396020
## 1296	407181835	climate.change-survey.1	Wave1	1.69420606	1.81686661
## 1297	407181836	climate.change-survey.1	Wave1	1.15753778	1.20825215
## 1298	407181837	climate.change-survey.1	Wave1	2.32221025	NA
## 1299	407181839	climate.change-survey.1	Wave1	0.91573475	0.93295786
## 1300	407181840	climate.change-survey.1	Wave1	1.40574013	NA
## 1301	407181841	climate.change-survey.1	Wave1	0.67891528	NA
## 1302	407181842	climate.change-survey.1	Wave1	1.40511451	1.35625662
## 1303	407181843	climate.change-survey.1	Wave1	0.43059004	NA
## 1304	407181844	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1305	407181845	climate.change-survey.1	Wave1	0.87111781	NA
## 1306	407181846	climate.change-survey.1	Wave1	0.55315342	NA
## 1307	407181847	climate.change-survey.1	Wave1	0.47496762	0.29104251
## 1308	407181848	climate.change-survey.1	Wave1	0.23613582	0.15314524
## 1309	407181849	climate.change-survey.1	Wave1	0.55315342	NA
## 1310	407181850	climate.change-survey.1	Wave1	0.35478466	NA
## 1311	407181851	climate.change-survey.1	Wave1	0.22144465	0.24488702
## 1312	407181852	climate.change-survey.1	Wave1	0.57794633	NA
## 1313	407181853	climate.change-survey.1	Wave1	0.43135320	NA
## 1314	407181854	climate.change-survey.1	Wave1	0.77740055	0.83368437
## 1315	407181855	climate.change-survey.1	Wave1	0.32713272	NA
## 1316	407181856	climate.change-survey.1	Wave1	0.53659915	0.56019419
## 1317	407181857	climate.change-survey.1	Wave1	0.74029106	NA
## 1318	407181858	climate.change-survey.1	Wave1	1.76252575	1.17514704
## 1319	407181859	climate.change-survey.1	Wave1	1.11267378	NA
## 1320	407181860	climate.change-survey.1	Wave1	1.17303516	NA
## 1321	407181862	climate.change-survey.1	Wave1	1.51155259	1.36675217
## 1322	407181863	climate.change-survey.1	Wave1	1.43165669	1.42338602
## 1323	407181864	climate.change-survey.1	Wave1	1.00461277	1.15016294
## 1324	407181865	climate.change-survey.1	Wave1	5.52714747	3.11427156
## 1325	407181866	climate.change-survey.1	Wave1	0.88511587	0.84287120
## 1326	407181867	climate.change-survey.1	Wave1	0.51628709	NA
## 1327	407181868	climate.change-survey.1	Wave1	0.90876089	NA
## 1328	407181869	climate.change-survey.1	Wave1	0.82107082	NA
## 1329	407181870	climate.change-survey.1	Wave1	0.29904271	NA
## 1330	407181871	climate.change-survey.1	Wave1	0.29904271	NA
## 1331	407181872	climate.change-survey.1	Wave1	0.86672458	NA
## 1332	407181873	climate.change-survey.1	Wave1	0.65950052	NA
## 1333	407181874	climate.change-survey.1	Wave1	0.71816641	0.69319472
## 1334	407181875	climate.change-survey.1	Wave1	0.88060060	NA
## 1335	407181876	climate.change-survey.1	Wave1	1.07153117	1.06534093
## 1336	407181877	climate.change-survey.1	Wave1	0.29904271	NA
## 1337	407181878	climate.change-survey.1	Wave1	0.66058723	NA
## 1338	407181879	climate.change-survey.1	Wave1	0.35440438	0.38442098
## 1339	407181880	climate.change-survey.1	Wave1	1.34368552	1.40276932
## 1340	407181881	climate.change-survey.1	Wave1	1.20955836	1.29857181
## 1341	407181882	climate.change-survey.1	Wave1	0.71932334	NA
## 1342	407181883	climate.change-survey.1	Wave1	7.23865322	NA
## 1343	407181884	climate.change-survey.1	Wave1	0.43059004	NA
## 1344	407181885	climate.change-survey.1	Wave1	0.65744335	0.69013845
## 1345	407181886	climate.change-survey.1	Wave1	0.24920349	0.27031000

## 1346	407181888	climate.change-survey.1	Wave1	1.31557525	NA
## 1347	407181889	climate.change-survey.1	Wave1	0.52999427	0.55635125
## 1348	407181890	climate.change-survey.1	Wave1	0.33602509	0.35273585
## 1349	407181891	climate.change-survey.1	Wave1	3.88512825	NA
## 1350	407181892	climate.change-survey.1	Wave1	0.49282948	NA
## 1351	407181893	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1352	407181894	climate.change-survey.1	Wave1	0.18277481	0.06388123
## 1353	407181895	climate.change-survey.1	Wave1	1.11267378	NA
## 1354	407181896	climate.change-survey.1	Wave1	0.87098025	0.58520916
## 1355	407181897	climate.change-survey.1	Wave1	0.75340918	0.86256450
## 1356	407181898	climate.change-survey.1	Wave1	0.61921554	NA
## 1357	407181899	climate.change-survey.1	Wave1	1.19840784	NA
## 1358	407181900	climate.change-survey.1	Wave1	1.11614189	1.08356106
## 1359	407181901	climate.change-survey.1	Wave1	0.66166693	0.70957163
## 1360	407181902	climate.change-survey.1	Wave1	0.18277481	0.06388123
## 1361	407181903	climate.change-survey.1	Wave1	0.75999691	NA
## 1362	407181904	climate.change-survey.1	Wave1	1.00461277	1.15016294
## 1363	407181905	climate.change-survey.1	Wave1	0.48251846	0.58139006
## 1364	407181906	climate.change-survey.1	Wave1	0.52122312	0.57367326
## 1365	407181907	climate.change-survey.1	Wave1	0.48944765	0.47242884
## 1366	407181908	climate.change-survey.1	Wave1	0.15514989	0.17623998
## 1367	407181909	climate.change-survey.1	Wave1	0.29904271	NA
## 1368	407181910	climate.change-survey.1	Wave1	0.26038409	NA
## 1369	407181911	climate.change-survey.1	Wave1	0.78071649	NA
## 1370	407181914	climate.change-survey.1	Wave1	0.30913008	0.33531213
## 1371	407181915	climate.change-survey.1	Wave1	0.67155707	NA
## 1372	407181916	climate.change-survey.1	Wave1	0.27088475	0.28435603
## 1373	407181917	climate.change-survey.1	Wave1	0.27785200	0.29402289
## 1374	407181918	climate.change-survey.1	Wave1	1.58703691	NA
## 1375	407181919	climate.change-survey.1	Wave1	1.29457155	1.38829856
## 1376	407181920	climate.change-survey.1	Wave1	0.79460878	NA
## 1377	407181922	climate.change-survey.1	Wave1	0.39514683	0.41814424
## 1378	407181923	climate.change-survey.1	Wave1	1.01474738	0.96631567
## 1379	407181925	climate.change-survey.1	Wave1	0.61702915	0.70090415
## 1380	407181926	climate.change-survey.1	Wave1	1.04011421	NA
## 1381	407181927	climate.change-survey.1	Wave1	1.31234972	NA
## 1382	407181928	climate.change-survey.1	Wave1	0.49282948	NA
## 1383	407181929	climate.change-survey.1	Wave1	1.82458947	1.81404883
## 1384	407181930	climate.change-survey.1	Wave1	0.54362593	0.57526477
## 1385	407181931	climate.change-survey.1	Wave1	0.62136666	NA
## 1386	407181932	climate.change-survey.1	Wave1	4.39824473	NA
## 1387	407181933	climate.change-survey.1	Wave1	1.76661714	NA
## 1388	407181934	climate.change-survey.1	Wave1	0.34270353	NA
## 1389	407181935	climate.change-survey.1	Wave1	0.25223502	NA
## 1390	407181936	climate.change-survey.1	Wave1	0.53820518	0.61136535
## 1391	407181937	climate.change-survey.1	Wave1	0.99133101	NA
## 1392	407181938	climate.change-survey.1	Wave1	1.82458947	1.81404883
## 1393	407181939	climate.change-survey.1	Wave1	0.39715595	NA
## 1394	407181940	climate.change-survey.1	Wave1	0.27852980	NA
## 1395	407181941	climate.change-survey.1	Wave1	0.93609653	NA
## 1396	407181942	climate.change-survey.1	Wave1	0.83333244	NA
## 1397	407181943	climate.change-survey.1	Wave1	0.51628709	NA
## 1398	407181944	climate.change-survey.1	Wave1	0.45541979	NA
## 1399	407181945	climate.change-survey.1	Wave1	1.08352434	NA

## 1400	407181946	climate.change-survey.1	Wave1	0.29904271	NA
## 1401	407181948	climate.change-survey.1	Wave1	2.30639102	2.26464282
## 1402	407181949	climate.change-survey.1	Wave1	1.43165669	1.42338602
## 1403	407181950	climate.change-survey.1	Wave1	1.08366947	NA
## 1404	407181951	climate.change-survey.1	Wave1	0.31111257	NA
## 1405	407181952	climate.change-survey.1	Wave1	0.32713272	NA
## 1406	407181953	climate.change-survey.1	Wave1	0.73428963	0.62797091
## 1407	407181954	climate.change-survey.1	Wave1	0.51628709	NA
## 1408	407181955	climate.change-survey.1	Wave1	0.19850001	NA
## 1409	407181956	climate.change-survey.1	Wave1	0.22175534	0.25189934
## 1410	407181957	climate.change-survey.1	Wave1	0.34270353	NA
## 1411	407181958	climate.change-survey.1	Wave1	0.59832034	NA
## 1412	407181959	climate.change-survey.1	Wave1	0.46869493	NA
## 1413	407181961	climate.change-survey.1	Wave1	0.29904271	NA
## 1414	407181963	climate.change-survey.1	Wave1	0.85302348	NA
## 1415	407181964	climate.change-survey.1	Wave1	0.88511587	0.84287120
## 1416	407181965	climate.change-survey.1	Wave1	1.62800059	2.11162211
## 1417	407181966	climate.change-survey.1	Wave1	1.74993814	NA
## 1418	407181968	climate.change-survey.1	Wave1	0.22175534	0.25189934
## 1419	407181969	climate.change-survey.1	Wave1	0.84183156	0.71994172
## 1420	407181970	climate.change-survey.1	Wave1	0.29904271	NA
## 1421	407181971	climate.change-survey.1	Wave1	0.75373060	0.79121413
## 1422	407181972	climate.change-survey.1	Wave1	0.30913008	0.33531213
## 1423	407181973	climate.change-survey.1	Wave1	0.31111257	NA
## 1424	407181974	climate.change-survey.1	Wave1	0.40713065	0.45272572
## 1425	407181975	climate.change-survey.1	Wave1	0.59832034	NA
## 1426	407181976	climate.change-survey.1	Wave1	0.71816641	0.69319472
## 1427	407181977	climate.change-survey.1	Wave1	0.40713065	0.45272572
## 1428	407181978	climate.change-survey.1	Wave1	0.71304426	NA
## 1429	407181979	climate.change-survey.1	Wave1	1.40814287	0.86833689
## 1430	407181980	climate.change-survey.1	Wave1	0.77197942	0.74513656
## 1431	407181981	climate.change-survey.1	Wave1	1.06598547	NA
## 1432	407181982	climate.change-survey.1	Wave1	0.46675782	0.51903062
## 1433	407181983	climate.change-survey.1	Wave1	0.30913008	0.33531213
## 1434	407181984	climate.change-survey.1	Wave1	0.64983890	NA
## 1435	407181985	climate.change-survey.1	Wave1	1.18576090	1.78504358
## 1436	407181986	climate.change-survey.1	Wave1	0.38643430	NA
## 1437	407181987	climate.change-survey.1	Wave1	0.73857596	NA
## 1438	407181988	climate.change-survey.1	Wave1	0.39514683	0.41814424
## 1439	407181989	climate.change-survey.1	Wave1	0.27852980	NA
## 1440	407181990	climate.change-survey.1	Wave1	0.84100430	NA
## 1441	407181991	climate.change-survey.1	Wave1	0.43387109	0.49284875
## 1442	407181993	climate.change-survey.1	Wave1	0.82870269	NA
## 1443	407181994	climate.change-survey.1	Wave1	0.65744335	0.69013845
## 1444	407181995	climate.change-survey.1	Wave1	0.49337560	0.51791151
## 1445	407181996	climate.change-survey.1	Wave1	0.43135320	NA
## 1446	407181997	climate.change-survey.1	Wave1	0.37730791	0.38440430
## 1447	407181998	climate.change-survey.1	Wave1	0.99496058	1.06699574
## 1448	407181999	climate.change-survey.1	Wave1	0.37822115	0.40467256
## 1449	407182000	climate.change-survey.1	Wave1	1.08366947	NA
## 1450	407182001	climate.change-survey.1	Wave1	0.64026623	NA
## 1451	407182002	climate.change-survey.1	Wave1	0.64410760	0.26202193
## 1452	407182003	climate.change-survey.1	Wave1	0.73173236	0.72750514
## 1453	407182004	climate.change-survey.1	Wave1	0.40713065	0.45272572

## 1454	407182005	climate.change-survey.1	Wave1	0.51864633	0.49389246
## 1455	407182006	climate.change-survey.1	Wave1	0.19850001	NA
## 1456	407182007	climate.change-survey.1	Wave1	0.71258777	0.70847115
## 1457	407182008	climate.change-survey.1	Wave1	0.85302348	NA
## 1458	407182009	climate.change-survey.1	Wave1	0.31111257	NA
## 1459	407182010	climate.change-survey.1	Wave1	0.80847788	NA
## 1460	407182011	climate.change-survey.1	Wave1	0.73857596	NA
## 1461	407182012	climate.change-survey.1	Wave1	1.27377435	NA
## 1462	407182013	climate.change-survey.1	Wave1	1.43165669	1.42338602
## 1463	407182014	climate.change-survey.1	Wave1	0.49282948	NA
## 1464	407182016	climate.change-survey.1	Wave1	0.46869493	NA
## 1465	407182017	climate.change-survey.1	Wave1	0.96590175	NA
## 1466	407182018	climate.change-survey.1	Wave1	0.40367175	0.14062654
## 1467	407182020	climate.change-survey.1	Wave1	0.45541979	NA
## 1468	407182021	climate.change-survey.1	Wave1	0.35643758	0.41802547
## 1469	407182022	climate.change-survey.1	Wave1	0.46869493	NA
## 1470	407182023	climate.change-survey.1	Wave1	0.71353120	0.67947590
## 1471	407182025	climate.change-survey.1	Wave1	1.64763269	1.00960807
## 1472	407182026	climate.change-survey.1	Wave1	1.31062976	NA
## 1473	407182027	climate.change-survey.1	Wave1	1.16879747	1.29969256
## 1474	407182028	climate.change-survey.1	Wave1	1.60819620	1.72654609
## 1475	407182029	climate.change-survey.1	Wave1	0.77740055	0.83368437
## 1476	407182030	climate.change-survey.1	Wave1	2.75499067	3.58147690
## 1477	407182031	climate.change-survey.1	Wave1	0.51628709	NA
## 1478	407182033	climate.change-survey.1	Wave1	0.91322593	1.01549924
## 1479	407182034	climate.change-survey.1	Wave1	0.91575395	0.95602098
## 1480	407182035	climate.change-survey.1	Wave1	0.38363199	NA
## 1481	407182036	climate.change-survey.1	Wave1	1.31556918	NA
## 1482	407182037	climate.change-survey.1	Wave1	0.68609553	NA
## 1483	407182038	climate.change-survey.1	Wave1	0.21280711	0.21680958
## 1484	407182039	climate.change-survey.1	Wave1	0.30913008	0.33531213
## 1485	407182040	climate.change-survey.1	Wave1	0.30913008	0.33531213
## 1486	407182041	climate.change-survey.1	Wave1	0.31830142	NA
## 1487	407182042	climate.change-survey.1	Wave1	0.78859826	NA
## 1488	407182043	climate.change-survey.1	Wave1	0.89742386	NA
## 1489	407182044	climate.change-survey.1	Wave1	0.43387109	0.49284875
## 1490	407182045	climate.change-survey.1	Wave1	0.72500946	NA
## 1491	407182046	climate.change-survey.1	Wave1	0.32687297	NA
## 1492	407182047	climate.change-survey.1	Wave1	0.54197396	NA
## 1493	407182048	climate.change-survey.1	Wave1	0.77740055	0.83368437
## 1494	407182049	climate.change-survey.1	Wave1	0.54362593	0.57526477
## 1495	407182050	climate.change-survey.1	Wave1	0.91322593	1.01549924
## 1496	407182051	climate.change-survey.1	Wave1	0.39575767	0.28842927
## 1497	407182052	climate.change-survey.1	Wave1	0.32713272	NA
## 1498	407182053	climate.change-survey.1	Wave1	0.74029106	NA
## 1499	407182054	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1500	407182055	climate.change-survey.1	Wave1	0.49282948	NA
## 1501	407182056	climate.change-survey.1	Wave1	0.31111257	NA
## 1502	407182057	climate.change-survey.1	Wave1	1.09786942	1.05969490
## 1503	407182058	climate.change-survey.1	Wave1	0.27852980	NA
## 1504	407182059	climate.change-survey.1	Wave1	0.64755404	NA
## 1505	407182060	climate.change-survey.1	Wave1	1.38164276	NA
## 1506	407182062	climate.change-survey.1	Wave1	1.35608784	NA
## 1507	407182065	climate.change-survey.1	Wave1	0.55103611	0.51626219

## 1508	407182066	climate.change-survey.1	Wave1	0.46804992	0.48863075
## 1509	407182067	climate.change-survey.1	Wave1	1.69420606	1.81686661
## 1510	407182068	climate.change-survey.1	Wave1	0.56619752	0.17609500
## 1511	407182069	climate.change-survey.1	Wave1	0.93725017	0.68307047
## 1512	407182070	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1513	407182071	climate.change-survey.1	Wave1	0.30913008	0.33531213
## 1514	407182072	climate.change-survey.1	Wave1	0.69511068	0.72556506
## 1515	407182073	climate.change-survey.1	Wave1	0.62136666	NA
## 1516	407182075	climate.change-survey.1	Wave1	0.83333244	NA
## 1517	407182076	climate.change-survey.1	Wave1	1.84784399	1.98382996
## 1518	407182077	climate.change-survey.1	Wave1	0.32713272	NA
## 1519	407182078	climate.change-survey.1	Wave1	0.31111257	NA
## 1520	407182079	climate.change-survey.1	Wave1	0.52797950	0.37207079
## 1521	407182080	climate.change-survey.1	Wave1	0.29904271	NA
## 1522	407182081	climate.change-survey.1	Wave1	0.76510035	NA
## 1523	407182082	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1524	407182083	climate.change-survey.1	Wave1	0.80523083	NA
## 1525	407182084	climate.change-survey.1	Wave1	0.50398943	0.52615058
## 1526	407182085	climate.change-survey.1	Wave1	7.23865322	NA
## 1527	407182086	climate.change-survey.1	Wave1	1.04987262	1.09603704
## 1528	407182087	climate.change-survey.1	Wave1	2.04296304	NA
## 1529	407182088	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1530	407182089	climate.change-survey.1	Wave1	0.76506932	0.85075039
## 1531	407182090	climate.change-survey.1	Wave1	0.55315342	NA
## 1532	407182091	climate.change-survey.1	Wave1	0.39715595	NA
## 1533	407182092	climate.change-survey.1	Wave1	1.43165669	1.42338602
## 1534	407182093	climate.change-survey.1	Wave1	1.04789285	NA
## 1535	407182094	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1536	407182095	climate.change-survey.1	Wave1	0.84237537	0.78921606
## 1537	407182096	climate.change-survey.1	Wave1	2.07817640	NA
## 1538	407182098	climate.change-survey.1	Wave1	0.22743705	NA
## 1539	407182099	climate.change-survey.1	Wave1	0.60631198	0.63287589
## 1540	407182100	climate.change-survey.1	Wave1	0.80814928	NA
## 1541	407182101	climate.change-survey.1	Wave1	0.07183858	0.07792301
## 1542	407182102	climate.change-survey.1	Wave1	0.43387109	0.49284875
## 1543	407182103	climate.change-survey.1	Wave1	1.15174545	1.31861248
## 1544	407182104	climate.change-survey.1	Wave1	4.20412366	3.92584378
## 1545	407182105	climate.change-survey.1	Wave1	0.49282948	NA
## 1546	407182106	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1547	407182107	climate.change-survey.1	Wave1	1.06937445	NA
## 1548	407182108	climate.change-survey.1	Wave1	1.69420606	1.81686661
## 1549	407182110	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1550	407182111	climate.change-survey.1	Wave1	0.40362688	0.45849334
## 1551	407182112	climate.change-survey.1	Wave1	0.35186869	0.44085880
## 1552	407182113	climate.change-survey.1	Wave1	1.20120362	0.80089092
## 1553	407182114	climate.change-survey.1	Wave1	3.40971200	NA
## 1554	407182115	climate.change-survey.1	Wave1	0.89274113	0.85675602
## 1555	407182116	climate.change-survey.1	Wave1	0.67891528	NA
## 1556	407182117	climate.change-survey.1	Wave1	2.93940356	2.88619714
## 1557	407182118	climate.change-survey.1	Wave1	1.47406805	1.68763378
## 1558	407182119	climate.change-survey.1	Wave1	0.19850001	NA
## 1559	407182121	climate.change-survey.1	Wave1	0.49282948	NA
## 1560	407182122	climate.change-survey.1	Wave1	0.90444479	0.81803125
## 1561	407182123	climate.change-survey.1	Wave1	1.59781947	2.36856204

## 1562	407182124	climate.change-survey.1	Wave1	0.35021388	NA
## 1563	407182125	climate.change-survey.1	Wave1	1.76719192	NA
## 1564	407182127	climate.change-survey.1	Wave1	1.76719192	NA
## 1565	407182128	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1566	407182129	climate.change-survey.1	Wave1	1.29457155	1.38829856
## 1567	407182130	climate.change-survey.1	Wave1	0.43563938	0.54428374
## 1568	407182131	climate.change-survey.1	Wave1	0.88511587	0.84287120
## 1569	407182132	climate.change-survey.1	Wave1	0.52597944	0.52294086
## 1570	407182133	climate.change-survey.1	Wave1	0.35021388	NA
## 1571	407182134	climate.change-survey.1	Wave1	1.11267378	NA
## 1572	407182135	climate.change-survey.1	Wave1	0.70983452	NA
## 1573	407182136	climate.change-survey.1	Wave1	0.53820518	0.61136535
## 1574	407182137	climate.change-survey.1	Wave1	0.49282948	NA
## 1575	407182138	climate.change-survey.1	Wave1	1.29188930	NA
## 1576	407182139	climate.change-survey.1	Wave1	0.32713272	NA
## 1577	407182140	climate.change-survey.1	Wave1	1.59170328	NA
## 1578	407182141	climate.change-survey.1	Wave1	0.50934635	0.34222837
## 1579	407182142	climate.change-survey.1	Wave1	1.01474738	0.96631567
## 1580	407182143	climate.change-survey.1	Wave1	0.38523835	0.40439652
## 1581	407182145	climate.change-survey.1	Wave1	1.84784399	1.98382996
## 1582	407182146	climate.change-survey.1	Wave1	0.54362593	0.57526477
## 1583	407182147	climate.change-survey.1	Wave1	1.38164276	NA
## 1584	407182148	climate.change-survey.1	Wave1	2.51002410	2.87368107
## 1585	407182149	climate.change-survey.1	Wave1	0.24742049	0.30999490
## 1586	407182150	climate.change-survey.1	Wave1	0.34075948	NA
## 1587	407182151	climate.change-survey.1	Wave1	0.55824588	NA
## 1588	407182152	climate.change-survey.1	Wave1	0.67155707	NA
## 1589	407182153	climate.change-survey.1	Wave1	0.93171420	NA
## 1590	407182154	climate.change-survey.1	Wave1	1.82458947	1.81404883
## 1591	407182155	climate.change-survey.1	Wave1	1.21748685	NA
## 1592	407182156	climate.change-survey.1	Wave1	0.69738102	0.81787960
## 1593	407182157	climate.change-survey.1	Wave1	1.18152647	1.13390083
## 1594	407182159	climate.change-survey.1	Wave1	0.31079233	0.29117934
## 1595	407182160	climate.change-survey.1	Wave1	0.84210194	0.50357109
## 1596	407182162	climate.change-survey.1	Wave1	0.64366491	0.69103330
## 1597	407182163	climate.change-survey.1	Wave1	1.25628153	NA
## 1598	407182164	climate.change-survey.1	Wave1	0.98462846	1.64320217
## 1599	407182165	climate.change-survey.1	Wave1	1.12193893	1.01474531
## 1600	407182166	climate.change-survey.1	Wave1	1.34634165	NA
## 1601	407182167	climate.change-survey.1	Wave1	0.74029106	NA
## 1602	407182168	climate.change-survey.1	Wave1	0.51868274	0.57087725
## 1603	407182169	climate.change-survey.1	Wave1	0.36469209	0.34728612
## 1604	407182170	climate.change-survey.1	Wave1	0.49282948	NA
## 1605	407182171	climate.change-survey.1	Wave1	1.31234972	NA
## 1606	407182172	climate.change-survey.1	Wave1	0.37731582	0.39390694
## 1607	407182174	climate.change-survey.1	Wave1	0.69738102	0.81787960
## 1608	407182175	climate.change-survey.1	Wave1	0.88556909	NA
## 1609	407182176	climate.change-survey.1	Wave1	0.27852980	NA
## 1610	407182177	climate.change-survey.1	Wave1	0.57794633	NA
## 1611	407182178	climate.change-survey.1	Wave1	0.87111781	NA
## 1612	407182179	climate.change-survey.1	Wave1	0.49139396	NA
## 1613	407182180	climate.change-survey.1	Wave1	0.71170987	0.76408581
## 1614	407182181	climate.change-survey.1	Wave1	0.51628709	NA
## 1615	407182182	climate.change-survey.1	Wave1	0.86613037	NA



## 1616	407182183	climate.change-survey.1	Wave1	0.96163482	0.67767068
## 1617	407182184	climate.change-survey.1	Wave1	0.55315342	NA
## 1618	407182185	climate.change-survey.1	Wave1	0.85223202	NA
## 1619	407182186	climate.change-survey.1	Wave1	0.70187027	NA
## 1620	407182187	climate.change-survey.1	Wave1	0.75373060	0.79121413
## 1621	407182188	climate.change-survey.1	Wave1	0.34270353	NA
## 1622	407182189	climate.change-survey.1	Wave1	0.29904271	NA
## 1623	407182190	climate.change-survey.1	Wave1	0.43387109	0.49284875
## 1624	407182191	climate.change-survey.1	Wave1	0.53820518	0.61136535
## 1625	407182192	climate.change-survey.1	Wave1	0.45538849	0.32475060
## 1626	407182193	climate.change-survey.1	Wave1	0.33345188	NA
## 1627	407182194	climate.change-survey.1	Wave1	0.91575395	0.95602098
## 1628	407182195	climate.change-survey.1	Wave1	0.29904271	NA
## 1629	407182196	climate.change-survey.1	Wave1	1.35608784	NA
## 1630	407182197	climate.change-survey.1	Wave1	0.75999691	NA
## 1631	407182198	climate.change-survey.1	Wave1	1.28625486	1.16336196
## 1632	407182199	climate.change-survey.1	Wave1	0.73173236	0.72750514
## 1633	407182200	climate.change-survey.1	Wave1	0.37730791	0.38440430
## 1634	407182201	climate.change-survey.1	Wave1	1.10070852	NA
## 1635	407182202	climate.change-survey.1	Wave1	1.34368552	1.40276932
## 1636	407182203	climate.change-survey.1	Wave1	0.20234981	0.21948801
## 1637	407182204	climate.change-survey.1	Wave1	0.96590175	NA
## 1638	407182205	climate.change-survey.1	Wave1	0.61921554	NA
## 1639	407182206	climate.change-survey.1	Wave1	0.67891528	NA
## 1640	407182207	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1641	407182208	climate.change-survey.1	Wave1	1.11267378	NA
## 1642	407182209	climate.change-survey.1	Wave1	0.93285584	NA
## 1643	407182210	climate.change-survey.1	Wave1	0.84100430	NA
## 1644	407182211	climate.change-survey.1	Wave1	0.63475639	NA
## 1645	407182212	climate.change-survey.1	Wave1	0.34466778	0.36472733
## 1646	407182213	climate.change-survey.1	Wave1	0.51628709	NA
## 1647	407182214	climate.change-survey.1	Wave1	0.82870269	NA
## 1648	407182215	climate.change-survey.1	Wave1	0.98028214	1.12230725
## 1649	407182216	climate.change-survey.1	Wave1	0.32687297	NA
## 1650	407182217	climate.change-survey.1	Wave1	0.22175534	0.25189934
## 1651	407182218	climate.change-survey.1	Wave1	0.66721667	NA
## 1652	407182219	climate.change-survey.1	Wave1	0.43387109	0.49284875
## 1653	407182220	climate.change-survey.1	Wave1	1.09786942	1.05969490
## 1654	407182221	climate.change-survey.1	Wave1	0.46675782	0.51903062
## 1655	407182222	climate.change-survey.1	Wave1	0.88964141	0.92861862
## 1656	407182223	climate.change-survey.1	Wave1	2.46887660	2.65056541
## 1657	407182226	climate.change-survey.1	Wave1	0.66156600	0.70627094
## 1658	407182227	climate.change-survey.1	Wave1	0.71304426	NA
## 1659	407182228	climate.change-survey.1	Wave1	1.21309017	NA
## 1660	407182229	climate.change-survey.1	Wave1	1.11614189	1.08356106
## 1661	407182230	climate.change-survey.1	Wave1	1.54495308	NA
## 1662	407182232	climate.change-survey.1	Wave1	0.15799911	0.17138099
## 1663	407182233	climate.change-survey.1	Wave1	0.91041535	NA
## 1664	407182234	climate.change-survey.1	Wave1	1.61607275	1.73500228
## 1665	407182235	climate.change-survey.1	Wave1	0.73173236	0.72750514
## 1666	407182236	climate.change-survey.1	Wave1	1.14660586	NA
## 1667	407182238	climate.change-survey.1	Wave1	0.87111781	NA
## 1668	407182239	climate.change-survey.1	Wave1	0.35229737	0.40018642
## 1669	407182240	climate.change-survey.1	Wave1	0.15278291	0.16038091

## 1670	407182241	climate.change-survey.1	Wave1	2.04452356	1.58497918
## 1671	407182242	climate.change-survey.1	Wave1	1.32935188	1.42559698
## 1672	407182243	climate.change-survey.1	Wave1	0.36469209	0.34728612
## 1673	407182245	climate.change-survey.1	Wave1	2.37986276	2.40861831
## 1674	407182247	climate.change-survey.1	Wave1	0.53820518	0.61136535
## 1675	407182248	climate.change-survey.1	Wave1	0.22175534	0.25189934
## 1676	407182249	climate.change-survey.1	Wave1	0.60631198	0.63287589
## 1677	407182250	climate.change-survey.1	Wave1	0.19314129	NA
## 1678	407182251	climate.change-survey.1	Wave1	2.51002410	2.87368107
## 1679	407182252	climate.change-survey.1	Wave1	0.39205247	0.40922918
## 1680	407182253	climate.change-survey.1	Wave1	0.37261377	1.03451140
## 1681	407182254	climate.change-survey.1	Wave1	0.35021388	NA
## 1682	407182255	climate.change-survey.1	Wave1	1.02226347	NA
## 1683	407182256	climate.change-survey.1	Wave1	0.85223202	NA
## 1684	407182257	climate.change-survey.1	Wave1	0.60795372	0.56771197
## 1685	407182258	climate.change-survey.1	Wave1	3.73023415	4.97287942
## 1686	407182259	climate.change-survey.1	Wave1	0.69557536	NA
## 1687	407182260	climate.change-survey.1	Wave1	1.06772441	NA
## 1688	407182261	climate.change-survey.1	Wave1	0.61921554	NA
## 1689	407182264	climate.change-survey.1	Wave1	1.43165669	1.42338602
## 1690	407182265	climate.change-survey.1	Wave1	1.67331480	NA
## 1691	407182266	climate.change-survey.1	Wave1	0.68604961	0.69433905
## 1692	407182267	climate.change-survey.1	Wave1	1.53042605	NA
## 1693	407182268	climate.change-survey.1	Wave1	5.53109383	NA
## 1694	407182269	climate.change-survey.1	Wave1	1.07742298	0.92142156
## 1695	407182270	climate.change-survey.1	Wave1	0.39733627	0.42610343
## 1696	407182271	climate.change-survey.1	Wave1	0.84116624	NA
## 1697	407182272	climate.change-survey.1	Wave1	0.42983654	NA
## 1698	407182273	climate.change-survey.1	Wave1	1.08352434	NA
## 1699	407182274	climate.change-survey.1	Wave1	2.62436408	3.16211569
## 1700	407182275	climate.change-survey.1	Wave1	0.87647630	NA
## 1701	407182276	climate.change-survey.1	Wave1	1.43119075	NA
## 1702	407182277	climate.change-survey.1	Wave1	0.83294837	NA
## 1703	407182279	climate.change-survey.1	Wave1	0.55824588	NA
## 1704	407182280	climate.change-survey.1	Wave1	0.49282948	NA
## 1705	407182282	climate.change-survey.1	Wave1	0.47330795	NA
## 1706	407182283	climate.change-survey.1	Wave1	1.91795194	2.19582839
## 1707	407182285	climate.change-survey.1	Wave1	1.43165669	1.42338602
## 1708	407182286	climate.change-survey.1	Wave1	0.50853312	0.54535093
## 1709	407182287	climate.change-survey.1	Wave1	1.00461277	1.15016294
## 1710	407182288	climate.change-survey.1	Wave1	0.95441885	0.96595096
## 1711	407182289	climate.change-survey.1	Wave1	0.29904271	NA
## 1712	407182290	climate.change-survey.1	Wave1	1.34732540	NA
## 1713	407182291	climate.change-survey.1	Wave1	1.80541618	NA
## 1714	407182293	climate.change-survey.1	Wave1	1.00461277	1.15016294
## 1715	407182294	climate.change-survey.1	Wave1	0.91703666	NA
## 1716	407182295	climate.change-survey.1	Wave1	0.87647630	NA
## 1717	407182296	climate.change-survey.1	Wave1	1.45514290	NA
## 1718	407182298	climate.change-survey.1	Wave1	0.37318971	0.40020866
## 1719	407182299	climate.change-survey.1	Wave1	1.12505370	NA
## 1720	407182300	climate.change-survey.1	Wave1	1.05725031	NA
## 1721	407182301	climate.change-survey.1	Wave1	0.09341782	0.03265026
## 1722	407182302	climate.change-survey.1	Wave1	4.26019444	NA
## 1723	407182303	climate.change-survey.1	Wave1	1.40363893	NA

## 1724	407182304	climate.change-survey.1	Wave1	0.29904271	NA
## 1725	407182305	climate.change-survey.1	Wave1	0.48839346	0.52375315
## 1726	407182308	climate.change-survey.1	Wave1	0.75999691	NA
## 1727	407182309	climate.change-survey.1	Wave1	0.55008026	NA
## 1728	407182310	climate.change-survey.1	Wave1	1.84784399	1.98382996
## 1729	407182311	climate.change-survey.1	Wave1	1.17881678	1.15747891
## 1730	407182312	climate.change-survey.1	Wave1	0.41960857	NA
## 1731	407182313	climate.change-survey.1	Wave1	2.18376568	2.12002029
## 1732	407182314	climate.change-survey.1	Wave1	0.88964141	0.92861862
## 1733	407182316	climate.change-survey.1	Wave1	0.30264968	0.31595762
## 1734	407182317	climate.change-survey.1	Wave1	1.39419973	1.38614544
## 1735	407182318	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1736	407182319	climate.change-survey.1	Wave1	0.55824588	NA
## 1737	407182321	climate.change-survey.1	Wave1	1.23493877	NA
## 1738	407182322	climate.change-survey.1	Wave1	0.69511068	0.72556506
## 1739	407182323	climate.change-survey.1	Wave1	0.35478466	NA
## 1740	407182324	climate.change-survey.1	Wave1	0.40713065	0.45272572
## 1741	407182325	climate.change-survey.1	Wave1	0.51864633	0.49389246
## 1742	407182327	climate.change-survey.1	Wave1	1.98193032	NA
## 1743	407182328	climate.change-survey.1	Wave1	0.44574577	0.42777840
## 1744	407182329	climate.change-survey.1	Wave1	2.04656622	NA
## 1745	407182331	climate.change-survey.1	Wave1	2.34960438	2.00940223
## 1746	407182332	climate.change-survey.1	Wave1	3.92563194	NA
## 1747	407182333	climate.change-survey.1	Wave1	0.91573475	0.93295786
## 1748	407182334	climate.change-survey.1	Wave1	1.04789285	NA
## 1749	407182335	climate.change-survey.1	Wave1	1.92931421	1.80857454
## 1750	407182336	climate.change-survey.1	Wave1	1.07811898	1.01008273
## 1751	407182337	climate.change-survey.1	Wave1	0.29252403	0.27856249
## 1752	407182339	climate.change-survey.1	Wave1	1.37402246	1.39062458
## 1753	407182340	climate.change-survey.1	Wave1	0.41085513	NA
## 1754	407182341	climate.change-survey.1	Wave1	0.62136666	NA
## 1755	407182342	climate.change-survey.1	Wave1	0.20103595	0.23577241
## 1756	407182343	climate.change-survey.1	Wave1	1.37712842	0.91818709
## 1757	407182344	climate.change-survey.1	Wave1	0.63346210	NA
## 1758	407182346	climate.change-survey.1	Wave1	0.71258777	0.70847115
## 1759	407182347	climate.change-survey.1	Wave1	1.14660586	NA
## 1760	407182348	climate.change-survey.1	Wave1	0.65744335	0.69013845
## 1761	407182349	climate.change-survey.1	Wave1	1.96315182	NA
## 1762	407182350	climate.change-survey.1	Wave1	0.97262821	NA
## 1763	407182351	climate.change-survey.1	Wave1	0.84734998	0.83201201
## 1764	407182352	climate.change-survey.1	Wave1	0.53820518	0.61136535
## 1765	407182354	climate.change-survey.1	Wave1	0.47496762	0.29104251
## 1766	407182355	climate.change-survey.1	Wave1	2.07164292	2.49613788
## 1767	407182356	climate.change-survey.1	Wave1	0.19850001	NA
## 1768	407182357	climate.change-survey.1	Wave1	0.43135320	NA
## 1769	407182360	climate.change-survey.1	Wave1	0.55008026	NA
## 1770	407182362	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1771	407182364	climate.change-survey.1	Wave1	0.49282948	NA
## 1772	407182369	climate.change-survey.1	Wave1	0.52760152	NA
## 1773	407182370	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1774	407182371	climate.change-survey.1	Wave1	1.00610363	NA
## 1775	407182372	climate.change-survey.1	Wave1	0.22175534	0.25189934
## 1776	407182373	climate.change-survey.1	Wave1	2.07680763	NA
## 1777	407182374	climate.change-survey.1	Wave1	0.95886726	1.60021046

## 1778	407182375	climate.change-survey.1	Wave1	0.22175534	0.25189934
## 1779	407182377	climate.change-survey.1	Wave1	0.52760152	NA
## 1780	407182379	climate.change-survey.1	Wave1	1.00461277	1.15016294
## 1781	407182380	climate.change-survey.1	Wave1	0.46869493	NA
## 1782	407182381	climate.change-survey.1	Wave1	0.18113920	0.19648095
## 1783	407182383	climate.change-survey.1	Wave1	1.03300801	0.72796785
## 1784	407182384	climate.change-survey.1	Wave1	1.87886677	NA
## 1785	407182385	climate.change-survey.1	Wave1	0.84100430	NA
## 1786	407182386	climate.change-survey.1	Wave1	1.29457155	1.38829856
## 1787	407182387	climate.change-survey.1	Wave1	0.57794633	NA
## 1788	407182388	climate.change-survey.1	Wave1	1.35608784	NA
## 1789	407182389	climate.change-survey.1	Wave1	0.88511587	0.84287120
## 1790	407182390	climate.change-survey.1	Wave1	5.97917415	NA
## 1791	407182392	climate.change-survey.1	Wave1	0.80523083	NA
## 1792	407182393	climate.change-survey.1	Wave1	0.43054548	0.40337529
## 1793	407182394	climate.change-survey.1	Wave1	0.55103611	0.51626219
## 1794	407182395	climate.change-survey.1	Wave1	0.27852980	NA
## 1795	407182396	climate.change-survey.1	Wave1	0.60388859	0.57954671
## 1796	407182397	climate.change-survey.1	Wave1	0.44576938	NA
## 1797	407182398	climate.change-survey.1	Wave1	1.36779067	NA
## 1798	407182399	climate.change-survey.1	Wave1	0.52760152	NA
## 1799	407182400	climate.change-survey.1	Wave1	0.53659915	0.56019419
## 1800	407182401	climate.change-survey.1	Wave1	0.85651168	NA
## 1801	407182403	climate.change-survey.1	Wave1	1.23853007	1.15654913
## 1802	407182404	climate.change-survey.1	Wave1	0.18277481	0.06388123
## 1803	407182405	climate.change-survey.1	Wave1	1.20523146	NA
## 1804	407182407	climate.change-survey.1	Wave1	0.52576536	NA
## 1805	407182408	climate.change-survey.1	Wave1	0.50853312	0.54535093
## 1806	407182409	climate.change-survey.1	Wave1	0.60893512	NA
## 1807	407182410	climate.change-survey.1	Wave1	1.59040002	NA
## 1808	407182411	climate.change-survey.1	Wave1	1.40574013	NA
## 1809	407182412	climate.change-survey.1	Wave1	1.41396242	NA
## 1810	407182413	climate.change-survey.1	Wave1	0.46675782	0.51903062
## 1811	407182414	climate.change-survey.1	Wave1	0.95109410	2.64058329
## 1812	407182415	climate.change-survey.1	Wave1	1.31062976	NA
## 1813	407182416	climate.change-survey.1	Wave1	1.35280856	1.85118086
## 1814	407182417	climate.change-survey.1	Wave1	2.46887660	2.65056541
## 1815	407182418	climate.change-survey.1	Wave1	0.27852980	NA
## 1816	407182419	climate.change-survey.1	Wave1	0.33602509	0.35273585
## 1817	407182421	climate.change-survey.1	Wave1	0.55103611	0.51626219
## 1818	407182422	climate.change-survey.1	Wave1	2.04296304	NA
## 1819	407182423	climate.change-survey.1	Wave1	0.71258777	0.70847115
## 1820	407182424	climate.change-survey.1	Wave1	0.46804992	0.48863075
## 1821	407182425	climate.change-survey.1	Wave1	0.33345188	NA
## 1822	407182426	climate.change-survey.1	Wave1	0.51868274	0.57087725
## 1823	407182427	climate.change-survey.1	Wave1	0.43059004	NA
## 1824	407182428	climate.change-survey.1	Wave1	0.44576938	NA
## 1825	407182429	climate.change-survey.1	Wave1	0.88511587	0.84287120
## 1826	407182430	climate.change-survey.1	Wave1	1.36000526	1.41959019
## 1827	407182431	climate.change-survey.1	Wave1	0.65348439	NA
## 1828	407182432	climate.change-survey.1	Wave1	0.19850001	NA
## 1829	407182433	climate.change-survey.1	Wave1	0.34270353	NA
## 1830	407182434	climate.change-survey.1	Wave1	0.88511587	0.84287120
## 1831	407182435	climate.change-survey.1	Wave1	0.68676952	0.71696777

## 1832	407182436	climate.change-survey.1	Wave1	0.33345188	NA
## 1833	407182437	climate.change-survey.1	Wave1	0.48286893	NA
## 1834	407182438	climate.change-survey.1	Wave1	1.14660586	NA
## 1835	407182439	climate.change-survey.1	Wave1	1.43165669	1.42338602
## 1836	407182440	climate.change-survey.1	Wave1	1.36000526	1.41959019
## 1837	407182441	climate.change-survey.1	Wave1	0.55315342	NA
## 1838	407182442	climate.change-survey.1	Wave1	0.10836571	0.07835995
## 1839	407182443	climate.change-survey.1	Wave1	0.59266377	NA
## 1840	407182444	climate.change-survey.1	Wave1	0.22175534	0.25189934
## 1841	407182445	climate.change-survey.1	Wave1	1.92406943	1.88924167
## 1842	407182447	climate.change-survey.1	Wave1	1.67763225	NA
## 1843	407182448	climate.change-survey.1	Wave1	0.40362688	0.45849334
## 1844	407182449	climate.change-survey.1	Wave1	1.52075568	1.69106702
## 1845	407182450	climate.change-survey.1	Wave1	2.10895306	1.96935697
## 1846	407182451	climate.change-survey.1	Wave1	1.07790450	1.00655571
## 1847	407182452	climate.change-survey.1	Wave1	0.89355665	0.91036263
## 1848	407182453	climate.change-survey.1	Wave1	0.12737010	0.13815782
## 1849	407182454	climate.change-survey.1	Wave1	0.88937011	NA
## 1850	407182455	climate.change-survey.1	Wave1	0.84100430	NA
## 1851	407182456	climate.change-survey.1	Wave1	1.26021618	0.51265390
## 1852	407182457	climate.change-survey.1	Wave1	0.40486309	NA
## 1853	407182458	climate.change-survey.1	Wave1	0.21111589	NA
## 1854	407182459	climate.change-survey.1	Wave1	1.03881954	1.14335487
## 1855	407182460	climate.change-survey.1	Wave1	0.71258777	0.70847115
## 1856	407182462	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1857	407182463	climate.change-survey.1	Wave1	0.80814928	NA
## 1858	407182464	climate.change-survey.1	Wave1	2.21698194	3.22592107
## 1859	407182465	climate.change-survey.1	Wave1	0.71571172	0.24933145
## 1860	407182466	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1861	407182467	climate.change-survey.1	Wave1	0.60631198	0.63287589
## 1862	407182468	climate.change-survey.1	Wave1	0.89355665	0.91036263
## 1863	407182469	climate.change-survey.1	Wave1	3.72245914	5.21949958
## 1864	407182470	climate.change-survey.1	Wave1	1.08693986	1.05521145
## 1865	407182473	climate.change-survey.1	Wave1	0.43387109	0.49284875
## 1866	407182474	climate.change-survey.1	Wave1	0.69500992	NA
## 1867	407182475	climate.change-survey.1	Wave1	0.29904271	NA
## 1868	407182479	climate.change-survey.1	Wave1	0.58782731	NA
## 1869	407182480	climate.change-survey.1	Wave1	0.57794633	NA
## 1870	407182481	climate.change-survey.1	Wave1	5.12070704	4.52712160
## 1871	407182484	climate.change-survey.1	Wave1	0.82329836	NA
## 1872	407182485	climate.change-survey.1	Wave1	4.33004311	4.03709435
## 1873	407182486	climate.change-survey.1	Wave1	1.12193893	1.01474531
## 1874	407182487	climate.change-survey.1	Wave1	0.79334646	0.74369752
## 1875	407182490	climate.change-survey.1	Wave1	1.58118407	NA
## 1876	407182491	climate.change-survey.1	Wave1	0.18069400	0.78298092
## 1877	407182492	climate.change-survey.1	Wave1	1.21674555	2.56966734
## 1878	407182495	climate.change-survey.1	Wave1	0.73822992	0.77069096
## 1879	407182496	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1880	407182497	climate.change-survey.1	Wave1	0.10561660	0.07531823
## 1881	407182498	climate.change-survey.1	Wave1	5.32985297	NA
## 1882	407182499	climate.change-survey.1	Wave1	0.52797950	0.37207079
## 1883	407182500	climate.change-survey.1	Wave1	7.23865322	3.85633848
## 1884	407182501	climate.change-survey.1	Wave1	0.84739829	0.90874994
## 1885	407182502	climate.change-survey.1	Wave1	5.50169495	NA

## 1886	407182503	climate.change-survey.1	Wave1	0.41373567	NA
## 1887	407182506	climate.change-survey.1	Wave1	0.61469821	NA
## 1888	407182507	climate.change-survey.1	Wave1	0.96813756	NA
## 1889	407182508	climate.change-survey.1	Wave1	0.55315342	NA
## 1890	407182509	climate.change-survey.1	Wave1	0.18952301	0.19894812
## 1891	407182510	climate.change-survey.1	Wave1	0.27088475	0.28435603
## 1892	407182511	climate.change-survey.1	Wave1	1.18152647	1.13390083
## 1893	407182512	climate.change-survey.1	Wave1	3.09686261	2.97203253
## 1894	407182513	climate.change-survey.1	Wave1	0.93285584	NA
## 1895	407182516	climate.change-survey.1	Wave1	0.88769322	0.80265592
## 1896	407182517	climate.change-survey.1	Wave1	1.73212320	NA
## 1897	407182519	climate.change-survey.1	Wave1	1.76719192	NA
## 1898	407182520	climate.change-survey.1	Wave1	7.23865322	NA
## 1899	407182521	climate.change-survey.1	Wave1	0.97104416	NA
## 1900	407182522	climate.change-survey.1	Wave1	1.21748685	NA
## 1901	407182523	climate.change-survey.1	Wave1	0.86592365	0.92861654
## 1902	407182524	climate.change-survey.1	Wave1	0.71353120	0.67947590
## 1903	407182525	climate.change-survey.1	Wave1	3.91522777	5.21949958
## 1904	407182527	climate.change-survey.1	Wave1	1.04011421	NA
## 1905	407182528	climate.change-survey.1	Wave1	3.67767712	NA
## 1906	407182529	climate.change-survey.1	Wave1	0.50869046	NA
## 1907	407182531	climate.change-survey.1	Wave1	1.98193032	NA
## 1908	407182532	climate.change-survey.1	Wave1	0.75999691	NA
## 1909	407182533	climate.change-survey.1	Wave1	0.53822045	NA
## 1910	407182534	climate.change-survey.1	Wave1	0.83333244	NA
## 1911	407182535	climate.change-survey.1	Wave1	0.36075258	0.23974380
## 1912	407182536	climate.change-survey.1	Wave1	0.24742049	0.30999490
## 1913	407182537	climate.change-survey.1	Wave1	1.97820044	NA
## 1914	407182538	climate.change-survey.1	Wave1	2.95751240	NA
## 1915	407182539	climate.change-survey.1	Wave1	1.31062976	NA
## 1916	407182541	climate.change-survey.1	Wave1	7.23865322	5.21949958
## 1917	407182542	climate.change-survey.1	Wave1	0.58052300	NA
## 1918	407182543	climate.change-survey.1	Wave1	0.71571172	0.24933145
## 1919	407182544	climate.change-survey.1	Wave1	0.57531861	NA
## 1920	407182545	climate.change-survey.1	Wave1	1.97820044	NA
## 1921	407182546	climate.change-survey.1	Wave1	0.69557536	NA
## 1922	407182547	climate.change-survey.1	Wave1	0.60388859	0.57954671
## 1923	407182548	climate.change-survey.1	Wave1	7.23865322	5.21949958
## 1924	407182551	climate.change-survey.1	Wave1	0.54362593	0.57526477
## 1925	407182552	climate.change-survey.1	Wave1	0.32687297	NA
## 1926	407182553	climate.change-survey.1	Wave1	0.55008026	NA
## 1927	407182554	climate.change-survey.1	Wave1	1.80541618	NA
## 1928	407182556	climate.change-survey.1	Wave1	1.07811898	1.01008273
## 1929	407182557	climate.change-survey.1	Wave1	0.32713272	NA
## 1930	407182558	climate.change-survey.1	Wave1	0.55315342	NA
## 1931	407182559	climate.change-survey.1	Wave1	0.82107082	NA
## 1932	407182561	climate.change-survey.1	Wave1	1.80541618	NA
## 1933	407182562	climate.change-survey.1	Wave1	1.14490850	NA
## 1934	407182564	climate.change-survey.1	Wave1	7.23865322	5.21949958
## 1935	407182565	climate.change-survey.1	Wave1	1.97447989	NA
## 1936	407182567	climate.change-survey.1	Wave1	0.53659915	0.56019419
## 1937	407182569	climate.change-survey.1	Wave1	6.61635117	NA
## 1938	407182570	climate.change-survey.1	Wave1	0.85651168	NA
## 1939	407182572	climate.change-survey.1	Wave1	3.12873628	NA

## 1940	407182573	climate.change-survey.1	Wave1	1.50235507	1.47516080
## 1941	407182574	climate.change-survey.1	Wave1	1.59781947	2.36856204
## 1942	407182575	climate.change-survey.1	Wave1	0.65056198	NA
## 1943	407182576	climate.change-survey.1	Wave1	1.74830752	1.82518313
## 1944	407182577	climate.change-survey.1	Wave1	0.82391923	NA
## 1945	407182578	climate.change-survey.1	Wave1	0.69511068	0.72556506
## 1946	407182579	climate.change-survey.1	Wave1	1.00727203	NA
## 1947	407182580	climate.change-survey.1	Wave1	0.36075258	0.23974380
## 1948	407182581	climate.change-survey.1	Wave1	0.54362593	0.57526477
## 1949	407182582	climate.change-survey.1	Wave1	1.70616107	NA
## 1950	407182583	climate.change-survey.1	Wave1	1.04987262	1.09603704
## 1951	407182584	climate.change-survey.1	Wave1	0.84211959	0.51601959
## 1952	407182587	climate.change-survey.1	Wave1	0.41960857	NA
## 1953	407182588	climate.change-survey.1	Wave1	1.14490850	NA
## 1954	407182589	climate.change-survey.1	Wave1	0.80523083	NA
## 1955	407182590	climate.change-survey.1	Wave1	1.83357000	NA
## 1956	407182591	climate.change-survey.1	Wave1	0.22175534	0.25189934
## 1957	407182592	climate.change-survey.1	Wave1	0.19850001	NA
## 1958	407182594	climate.change-survey.1	Wave1	1.18152647	1.13390083
## 1959	407182595	climate.change-survey.1	Wave1	0.35021388	NA
## 1960	407182596	climate.change-survey.1	Wave1	1.34368552	1.40276932
## 1961	407182597	climate.change-survey.1	Wave1	0.78071649	NA
## 1962	407182599	climate.change-survey.1	Wave1	0.87891866	NA
## 1963	407182600	climate.change-survey.1	Wave1	1.07153117	1.06534093
## 1964	407182601	climate.change-survey.1	Wave1	0.95441885	0.96595096
## 1965	407182603	climate.change-survey.1	Wave1	0.79067253	0.67619007
## 1966	407182604	climate.change-survey.1	Wave1	1.39506122	1.55537212
## 1967	407182606	climate.change-survey.1	Wave1	1.01474738	0.96631567
## 1968	407182607	climate.change-survey.1	Wave1	0.38363199	NA
## 1969	407182608	climate.change-survey.1	Wave1	0.60631198	0.63287589
## 1970	407182609	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1971	407182610	climate.change-survey.1	Wave1	4.65470733	NA
## 1972	407182611	climate.change-survey.1	Wave1	3.73023415	4.97287942
## 1973	407182612	climate.change-survey.1	Wave1	0.29904271	NA
## 1974	407182613	climate.change-survey.1	Wave1	0.53658790	0.54668003
## 1975	407182614	climate.change-survey.1	Wave1	0.75373060	0.79121413
## 1976	407182615	climate.change-survey.1	Wave1	1.58118407	NA
## 1977	407182616	climate.change-survey.1	Wave1	1.97820044	NA
## 1978	407182617	climate.change-survey.1	Wave1	3.18140387	NA
## 1979	407182618	climate.change-survey.1	Wave1	0.88964141	0.92861862
## 1980	407182619	climate.change-survey.1	Wave1	0.36469209	0.34728612
## 1981	407182620	climate.change-survey.1	Wave1	1.09223569	NA
## 1982	407182622	climate.change-survey.1	Wave1	0.31111257	NA
## 1983	407182623	climate.change-survey.1	Wave1	0.86613037	NA
## 1984	407182624	climate.change-survey.1	Wave1	0.55315342	NA
## 1985	407182625	climate.change-survey.1	Wave1	2.34766112	NA
## 1986	407182626	climate.change-survey.1	Wave1	0.95922564	0.36628659
## 1987	407182627	climate.change-survey.1	Wave1	6.97201952	5.21949958
## 1988	407182628	climate.change-survey.1	Wave1	1.46159121	1.69689524
## 1989	407182629	climate.change-survey.1	Wave1	1.09860180	NA
## 1990	407182630	climate.change-survey.1	Wave1	0.47933112	0.34578480
## 1991	407182631	climate.change-survey.1	Wave1	4.54284503	NA
## 1992	407182632	climate.change-survey.1	Wave1	0.35751759	0.26887460
## 1993	407182634	climate.change-survey.1	Wave1	1.31557525	NA

##	1994	407182635	climate.change-survey.1	Wave1	2.02074197	NA
##	1995	407182636	climate.change-survey.1	Wave1	1.02870871	NA
##	1996	407182637	climate.change-survey.1	Wave1	2.02074197	NA
##	1997	407182638	climate.change-survey.1	Wave1	0.90119328	1.33590323
##	1998	407182642	climate.change-survey.1	Wave1	1.20999793	NA
##	1999	407182644	climate.change-survey.1	Wave1	6.00955522	NA
##	2000	407182645	climate.change-survey.1	Wave1	5.26294152	5.21949958
##	2001	407182646	climate.change-survey.1	Wave1	1.78568725	NA
##	2002	407182647	climate.change-survey.1	Wave1	0.52422213	0.53055623
##	2003	407182648	climate.change-survey.1	Wave1	7.23865322	5.21949958
##	2004	407182649	climate.change-survey.1	Wave1	1.51672490	NA
##	2005	407182650	climate.change-survey.1	Wave1	3.12873628	NA
##	2006	407182651	climate.change-survey.1	Wave1	0.51868274	0.57087725
##	2007	407182652	climate.change-survey.1	Wave1	1.02226347	NA
##	2008	407182653	climate.change-survey.1	Wave1	1.10411906	1.52343188
##	2009	407182654	climate.change-survey.1	Wave1	0.92944803	0.94067842
##	2010	407182655	climate.change-survey.1	Wave1	4.84192773	3.75361516
##	2011	407182657	climate.change-survey.1	Wave1	0.86672458	NA
##	2012	407182658	climate.change-survey.1	Wave1	5.12403163	5.21949958
##	2013	407182659	climate.change-survey.1	Wave1	2.25979851	2.04331926
##	2014	407182660	climate.change-survey.1	Wave1	5.80979772	5.21949958
##	2015	407182662	climate.change-survey.1	Wave1	0.85302348	NA
##	2016	407182663	climate.change-survey.1	Wave1	0.67155707	NA
##	2017	407182665	climate.change-survey.1	Wave1	1.93584872	1.75040250
##	2018	407182668	climate.change-survey.1	Wave1	1.05737621	NA
##	2019	407182670	climate.change-survey.1	Wave1	0.64868920	NA
##	2020	407182671	climate.change-survey.1	Wave1	0.38523835	0.40439652
##	2021	407182672	climate.change-survey.1	Wave1	5.97917415	NA
##	2022	407182673	climate.change-survey.1	Wave1	0.82782507	NA
##	2023	407182674	climate.change-survey.1	Wave1	1.62067588	NA
##	2024	407182676	climate.change-survey.1	Wave1	1.76719192	NA
##	2025	407182677	climate.change-survey.1	Wave1	4.65470733	NA
##	2026	407182679	climate.change-survey.1	Wave1	1.21636884	1.23106605
##	2027	407182680	climate.change-survey.1	Wave1	1.38164276	NA
##	2028	407182681	climate.change-survey.1	Wave1	0.66166693	0.70957163
##	2029	407182683	climate.change-survey.1	Wave1	3.42174594	5.21949958
##	2030	407182685	climate.change-survey.1	Wave1	2.18185665	3.47297954
##	2031	407182687	climate.change-survey.1	Wave1	1.97820044	NA
##	2032	407182688	climate.change-survey.1	Wave1	2.03248215	2.23700871
##	2033	407182689	climate.change-survey.1	Wave1	1.47038692	NA
##	2034	407182691	climate.change-survey.1	Wave1	0.95146486	NA
##	2035	407181540	immigrant.crime-survey.1	Wave1	0.39733627	0.42610343
##	2036	407181541	immigrant.crime-survey.1	Wave1	0.67891528	NA
##	2037	407181542	immigrant.crime-survey.1	Wave1	0.54197396	NA
##	2038	407181543	immigrant.crime-survey.1	Wave1	0.27508141	0.31247422
##	2039	407181544	immigrant.crime-survey.1	Wave1	2.04296304	NA
##	2040	407181545	immigrant.crime-survey.1	Wave1	0.37554434	0.35184508
##	2041	407181546	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2042	407181547	immigrant.crime-survey.1	Wave1	0.69557536	NA
##	2043	407181549	immigrant.crime-survey.1	Wave1	0.43727984	NA
##	2044	407181550	immigrant.crime-survey.1	Wave1	0.49139396	NA
##	2045	407181551	immigrant.crime-survey.1	Wave1	1.23619783	NA
##	2046	407181552	immigrant.crime-survey.1	Wave1	1.91795194	2.19582839
##	2047	407181553	immigrant.crime-survey.1	Wave1	0.81649046	NA



## 2048	407181554	immigrant.crime-survey.1	Wave1	0.29904271	NA
## 2049	407181555	immigrant.crime-survey.1	Wave1	2.46887660	2.65056541
## 2050	407181556	immigrant.crime-survey.1	Wave1	1.39927942	NA
## 2051	407181557	immigrant.crime-survey.1	Wave1	0.86672458	NA
## 2052	407181558	immigrant.crime-survey.1	Wave1	0.90876089	NA
## 2053	407181560	immigrant.crime-survey.1	Wave1	0.93256377	0.92717635
## 2054	407181561	immigrant.crime-survey.1	Wave1	1.35608784	NA
## 2055	407181562	immigrant.crime-survey.1	Wave1	0.78349276	NA
## 2056	407181563	immigrant.crime-survey.1	Wave1	0.32713272	NA
## 2057	407181564	immigrant.crime-survey.1	Wave1	0.19850001	NA
## 2058	407181565	immigrant.crime-survey.1	Wave1	0.35021388	NA
## 2059	407181567	immigrant.crime-survey.1	Wave1	0.77544010	0.85347183
## 2060	407181569	immigrant.crime-survey.1	Wave1	0.35478466	NA
## 2061	407181570	immigrant.crime-survey.1	Wave1	0.55315342	NA
## 2062	407181571	immigrant.crime-survey.1	Wave1	0.67155707	NA
## 2063	407181572	immigrant.crime-survey.1	Wave1	1.31234972	NA
## 2064	407181573	immigrant.crime-survey.1	Wave1	0.65803047	NA
## 2065	407181574	immigrant.crime-survey.1	Wave1	0.35021388	NA
## 2066	407181576	immigrant.crime-survey.1	Wave1	0.71816641	0.69319472
## 2067	407181577	immigrant.crime-survey.1	Wave1	0.22962757	0.25534385
## 2068	407181578	immigrant.crime-survey.1	Wave1	1.40511451	1.35625662
## 2069	407181579	immigrant.crime-survey.1	Wave1	3.60019045	NA
## 2070	407181580	immigrant.crime-survey.1	Wave1	0.32713272	NA
## 2071	407181581	immigrant.crime-survey.1	Wave1	0.49282948	NA
## 2072	407181582	immigrant.crime-survey.1	Wave1	0.54197396	NA
## 2073	407181583	immigrant.crime-survey.1	Wave1	1.25935005	1.35202775
## 2074	407181584	immigrant.crime-survey.1	Wave1	1.35167287	NA
## 2075	407181585	immigrant.crime-survey.1	Wave1	0.68676952	0.71696777
## 2076	407181586	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
## 2077	407181588	immigrant.crime-survey.1	Wave1	0.59266377	NA
## 2078	407181589	immigrant.crime-survey.1	Wave1	0.32713272	NA
## 2079	407181590	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934
## 2080	407181591	immigrant.crime-survey.1	Wave1	0.29904271	NA
## 2081	407181592	immigrant.crime-survey.1	Wave1	0.70983452	NA
## 2082	407181593	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890
## 2083	407181594	immigrant.crime-survey.1	Wave1	0.30913008	0.33531213
## 2084	407181595	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934
## 2085	407181596	immigrant.crime-survey.1	Wave1	0.55008026	NA
## 2086	407181597	immigrant.crime-survey.1	Wave1	0.84210194	0.50357109
## 2087	407181598	immigrant.crime-survey.1	Wave1	0.27508141	0.31247422
## 2088	407181599	immigrant.crime-survey.1	Wave1	0.21280711	0.21680958
## 2089	407181600	immigrant.crime-survey.1	Wave1	1.11267378	NA
## 2090	407181601	immigrant.crime-survey.1	Wave1	0.71932334	NA
## 2091	407181602	immigrant.crime-survey.1	Wave1	0.31111257	NA
## 2092	407181603	immigrant.crime-survey.1	Wave1	0.24283387	0.22750949
## 2093	407181604	immigrant.crime-survey.1	Wave1	0.61702915	0.70090415
## 2094	407181605	immigrant.crime-survey.1	Wave1	0.67155707	NA
## 2095	407181606	immigrant.crime-survey.1	Wave1	0.55103611	0.51626219
## 2096	407181607	immigrant.crime-survey.1	Wave1	0.53658790	0.54668003
## 2097	407181608	immigrant.crime-survey.1	Wave1	0.56067372	NA
## 2098	407181609	immigrant.crime-survey.1	Wave1	1.67763225	NA
## 2099	407181610	immigrant.crime-survey.1	Wave1	0.39514683	0.41814424
## 2100	407181611	immigrant.crime-survey.1	Wave1	0.58866725	0.67395446
## 2101	407181612	immigrant.crime-survey.1	Wave1	0.75999691	NA

##	2102	407181613	immigrant.crime-survey.1	Wave1	0.79460878	NA
##	2103	407181614	immigrant.crime-survey.1	Wave1	0.40362688	0.45849334
##	2104	407181615	immigrant.crime-survey.1	Wave1	0.59738269	0.66428432
##	2105	407181616	immigrant.crime-survey.1	Wave1	0.64755404	NA
##	2106	407181617	immigrant.crime-survey.1	Wave1	1.02279423	NA
##	2107	407181618	immigrant.crime-survey.1	Wave1	0.46869493	NA
##	2108	407181619	immigrant.crime-survey.1	Wave1	0.35478466	NA
##	2109	407181620	immigrant.crime-survey.1	Wave1	1.04655845	NA
##	2110	407181621	immigrant.crime-survey.1	Wave1	0.35021388	NA
##	2111	407181622	immigrant.crime-survey.1	Wave1	1.43165669	1.42338602
##	2112	407181623	immigrant.crime-survey.1	Wave1	0.18952301	0.19894812
##	2113	407181625	immigrant.crime-survey.1	Wave1	0.49337560	0.51791151
##	2114	407181626	immigrant.crime-survey.1	Wave1	2.95751240	NA
##	2115	407181627	immigrant.crime-survey.1	Wave1	0.99133101	NA
##	2116	407181628	immigrant.crime-survey.1	Wave1	0.69511068	0.72556506
##	2117	407181629	immigrant.crime-survey.1	Wave1	0.27785200	0.29402289
##	2118	407181630	immigrant.crime-survey.1	Wave1	0.43373536	NA
##	2119	407181631	immigrant.crime-survey.1	Wave1	0.52999427	0.55635125
##	2120	407181632	immigrant.crime-survey.1	Wave1	2.04093372	NA
##	2121	407181633	immigrant.crime-survey.1	Wave1	0.32936331	NA
##	2122	407181634	immigrant.crime-survey.1	Wave1	0.73821444	0.75209875
##	2123	407181636	immigrant.crime-survey.1	Wave1	0.53658790	0.54668003
##	2124	407181637	immigrant.crime-survey.1	Wave1	0.99496058	1.06699574
##	2125	407181639	immigrant.crime-survey.1	Wave1	0.19850001	NA
##	2126	407181640	immigrant.crime-survey.1	Wave1	0.33602509	0.35273585
##	2127	407181641	immigrant.crime-survey.1	Wave1	0.54317543	NA
##	2128	407181642	immigrant.crime-survey.1	Wave1	0.79460878	NA
##	2129	407181643	immigrant.crime-survey.1	Wave1	0.33602509	0.35273585
##	2130	407181644	immigrant.crime-survey.1	Wave1	0.27852980	NA
##	2131	407181645	immigrant.crime-survey.1	Wave1	0.61921554	NA
##	2132	407181646	immigrant.crime-survey.1	Wave1	0.65803047	NA
##	2133	407181647	immigrant.crime-survey.1	Wave1	1.31947879	NA
##	2134	407181648	immigrant.crime-survey.1	Wave1	0.27508141	0.31247422
##	2135	407181649	immigrant.crime-survey.1	Wave1	0.39715595	NA
##	2136	407181650	immigrant.crime-survey.1	Wave1	0.91573475	0.93295786
##	2137	407181651	immigrant.crime-survey.1	Wave1	0.30913008	0.33531213
##	2138	407181652	immigrant.crime-survey.1	Wave1	0.73173236	0.72750514
##	2139	407181653	immigrant.crime-survey.1	Wave1	0.71932334	NA
##	2140	407181654	immigrant.crime-survey.1	Wave1	0.68609553	NA
##	2141	407181655	immigrant.crime-survey.1	Wave1	2.18376568	2.12002029
##	2142	407181656	immigrant.crime-survey.1	Wave1	0.27852980	NA
##	2143	407181657	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2144	407181658	immigrant.crime-survey.1	Wave1	0.54362593	0.57526477
##	2145	407181659	immigrant.crime-survey.1	Wave1	0.51628709	NA
##	2146	407181660	immigrant.crime-survey.1	Wave1	0.82999520	NA
##	2147	407181661	immigrant.crime-survey.1	Wave1	0.60388859	0.57954671
##	2148	407181662	immigrant.crime-survey.1	Wave1	0.39633427	0.43621698
##	2149	407181663	immigrant.crime-survey.1	Wave1	0.98028214	1.12230725
##	2150	407181664	immigrant.crime-survey.1	Wave1	0.43054548	0.40337529
##	2151	407181665	immigrant.crime-survey.1	Wave1	0.48286893	NA
##	2152	407181666	immigrant.crime-survey.1	Wave1	0.53659915	0.56019419
##	2153	407181667	immigrant.crime-survey.1	Wave1	0.49282948	NA
##	2154	407181668	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2155	407181669	immigrant.crime-survey.1	Wave1	0.43054548	0.40337529

##	2156	407181670	immigrant.crime-survey.1	Wave1	0.41960857	NA
##	2157	407181671	immigrant.crime-survey.1	Wave1	0.49139396	NA
##	2158	407181672	immigrant.crime-survey.1	Wave1	0.26398692	0.27559480
##	2159	407181673	immigrant.crime-survey.1	Wave1	0.32687297	NA
##	2160	407181674	immigrant.crime-survey.1	Wave1	0.41960857	NA
##	2161	407181675	immigrant.crime-survey.1	Wave1	1.04985061	1.06959616
##	2162	407181676	immigrant.crime-survey.1	Wave1	0.49139396	NA
##	2163	407181677	immigrant.crime-survey.1	Wave1	0.48944765	0.47242884
##	2164	407181678	immigrant.crime-survey.1	Wave1	0.43387109	0.49284875
##	2165	407181679	immigrant.crime-survey.1	Wave1	0.27852980	NA
##	2166	407181680	immigrant.crime-survey.1	Wave1	0.35478466	NA
##	2167	407181681	immigrant.crime-survey.1	Wave1	0.19850001	NA
##	2168	407181682	immigrant.crime-survey.1	Wave1	1.29873028	1.23674469
##	2169	407181683	immigrant.crime-survey.1	Wave1	0.33839604	NA
##	2170	407181685	immigrant.crime-survey.1	Wave1	0.40713065	0.45272572
##	2171	407181686	immigrant.crime-survey.1	Wave1	0.59832034	NA
##	2172	407181687	immigrant.crime-survey.1	Wave1	0.43135320	NA
##	2173	407181688	immigrant.crime-survey.1	Wave1	0.48286893	NA
##	2174	407181689	immigrant.crime-survey.1	Wave1	0.52919591	NA
##	2175	407181690	immigrant.crime-survey.1	Wave1	0.71433993	0.72297120
##	2176	407181691	immigrant.crime-survey.1	Wave1	0.91573475	0.93295786
##	2177	407181692	immigrant.crime-survey.1	Wave1	0.37216670	NA
##	2178	407181693	immigrant.crime-survey.1	Wave1	0.60631198	0.63287589
##	2179	407181694	immigrant.crime-survey.1	Wave1	0.65744335	0.69013845
##	2180	407181695	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2181	407181696	immigrant.crime-survey.1	Wave1	0.58590924	0.64486867
##	2182	407181697	immigrant.crime-survey.1	Wave1	1.39762788	1.41451522
##	2183	407181698	immigrant.crime-survey.1	Wave1	0.93285584	NA
##	2184	407181699	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2185	407181700	immigrant.crime-survey.1	Wave1	0.79460878	NA
##	2186	407181702	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2187	407181703	immigrant.crime-survey.1	Wave1	0.41960857	NA
##	2188	407181704	immigrant.crime-survey.1	Wave1	1.67763225	NA
##	2189	407181705	immigrant.crime-survey.1	Wave1	5.37644101	5.21949958
##	2190	407181706	immigrant.crime-survey.1	Wave1	1.54626393	1.48393626
##	2191	407181707	immigrant.crime-survey.1	Wave1	0.26177422	0.25122248
##	2192	407181708	immigrant.crime-survey.1	Wave1	0.66024443	NA
##	2193	407181709	immigrant.crime-survey.1	Wave1	0.71932334	NA
##	2194	407181710	immigrant.crime-survey.1	Wave1	1.17881678	1.15747891
##	2195	407181711	immigrant.crime-survey.1	Wave1	0.39514683	0.41814424
##	2196	407181712	immigrant.crime-survey.1	Wave1	0.93256377	0.92717635
##	2197	407181713	immigrant.crime-survey.1	Wave1	0.27852980	NA
##	2198	407181714	immigrant.crime-survey.1	Wave1	0.27852980	NA
##	2199	407181715	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2200	407181716	immigrant.crime-survey.1	Wave1	0.23934322	0.29903317
##	2201	407181717	immigrant.crime-survey.1	Wave1	0.55315342	NA
##	2202	407181718	immigrant.crime-survey.1	Wave1	1.74061057	1.81687068
##	2203	407181720	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2204	407181721	immigrant.crime-survey.1	Wave1	1.36000526	1.41959019
##	2205	407181722	immigrant.crime-survey.1	Wave1	1.65038846	NA
##	2206	407181723	immigrant.crime-survey.1	Wave1	0.90444479	0.81803125
##	2207	407181724	immigrant.crime-survey.1	Wave1	0.27785200	0.29402289
##	2208	407181725	immigrant.crime-survey.1	Wave1	0.78349276	NA
##	2209	407181726	immigrant.crime-survey.1	Wave1	0.55315342	NA

##	2210	407181727	immigrant.crime-survey.1	Wave1	0.67891528	NA
##	2211	407181728	immigrant.crime-survey.1	Wave1	1.11358681	NA
##	2212	407181729	immigrant.crime-survey.1	Wave1	1.02279423	NA
##	2213	407181730	immigrant.crime-survey.1	Wave1	0.52999427	0.55635125
##	2214	407181731	immigrant.crime-survey.1	Wave1	0.74029106	NA
##	2215	407181732	immigrant.crime-survey.1	Wave1	1.07153117	1.06534093
##	2216	407181733	immigrant.crime-survey.1	Wave1	1.83004991	NA
##	2217	407181734	immigrant.crime-survey.1	Wave1	0.37554434	0.35184508
##	2218	407181735	immigrant.crime-survey.1	Wave1	0.73173236	0.72750514
##	2219	407181736	immigrant.crime-survey.1	Wave1	1.69420606	1.81686661
##	2220	407181737	immigrant.crime-survey.1	Wave1	0.34520687	NA
##	2221	407181738	immigrant.crime-survey.1	Wave1	0.96590175	NA
##	2222	407181739	immigrant.crime-survey.1	Wave1	0.36469209	0.34728612
##	2223	407181740	immigrant.crime-survey.1	Wave1	1.73212320	NA
##	2224	407181741	immigrant.crime-survey.1	Wave1	0.67944346	0.72863519
##	2225	407181742	immigrant.crime-survey.1	Wave1	0.66379250	0.63211111
##	2226	407181743	immigrant.crime-survey.1	Wave1	1.45514290	NA
##	2227	407181745	immigrant.crime-survey.1	Wave1	0.75340918	0.86256450
##	2228	407181747	immigrant.crime-survey.1	Wave1	1.19708792	NA
##	2229	407181748	immigrant.crime-survey.1	Wave1	1.21748685	NA
##	2230	407181749	immigrant.crime-survey.1	Wave1	0.32820609	0.36496230
##	2231	407181750	immigrant.crime-survey.1	Wave1	0.15997851	0.18773955
##	2232	407181751	immigrant.crime-survey.1	Wave1	0.99496058	1.06699574
##	2233	407181752	immigrant.crime-survey.1	Wave1	0.71353120	0.67947590
##	2234	407181753	immigrant.crime-survey.1	Wave1	0.50853312	0.54535093
##	2235	407181754	immigrant.crime-survey.1	Wave1	0.27088475	0.28435603
##	2236	407181755	immigrant.crime-survey.1	Wave1	0.98028214	1.12230725
##	2237	407181756	immigrant.crime-survey.1	Wave1	1.40186573	1.19888784
##	2238	407181757	immigrant.crime-survey.1	Wave1	1.40363893	NA
##	2239	407181758	immigrant.crime-survey.1	Wave1	1.27822672	1.56237902
##	2240	407181759	immigrant.crime-survey.1	Wave1	0.71331712	0.85948108
##	2241	407181760	immigrant.crime-survey.1	Wave1	0.86855548	1.26383142
##	2242	407181761	immigrant.crime-survey.1	Wave1	1.25038353	0.88115387
##	2243	407181763	immigrant.crime-survey.1	Wave1	1.15500294	1.04435849
##	2244	407181764	immigrant.crime-survey.1	Wave1	0.90656158	NA
##	2245	407181765	immigrant.crime-survey.1	Wave1	0.49212105	NA
##	2246	407181766	immigrant.crime-survey.1	Wave1	0.19439761	0.20571149
##	2247	407181767	immigrant.crime-survey.1	Wave1	0.52797950	0.37207079
##	2248	407181768	immigrant.crime-survey.1	Wave1	2.37986276	2.40861831
##	2249	407181769	immigrant.crime-survey.1	Wave1	1.25544949	1.43734135
##	2250	407181770	immigrant.crime-survey.1	Wave1	0.71863730	NA
##	2251	407181771	immigrant.crime-survey.1	Wave1	3.00120615	2.00102524
##	2252	407181772	immigrant.crime-survey.1	Wave1	0.56113074	0.54161940
##	2253	407181773	immigrant.crime-survey.1	Wave1	0.46804010	0.47684298
##	2254	407181774	immigrant.crime-survey.1	Wave1	1.36000526	1.41959019
##	2255	407181775	immigrant.crime-survey.1	Wave1	0.64983890	NA
##	2256	407181776	immigrant.crime-survey.1	Wave1	0.34466778	0.36472733
##	2257	407181777	immigrant.crime-survey.1	Wave1	0.55824588	NA
##	2258	407181778	immigrant.crime-survey.1	Wave1	0.35440438	0.38442098
##	2259	407181779	immigrant.crime-survey.1	Wave1	0.52760152	NA
##	2260	407181780	immigrant.crime-survey.1	Wave1	0.77311683	0.81811197
##	2261	407181781	immigrant.crime-survey.1	Wave1	0.27852980	NA
##	2262	407181782	immigrant.crime-survey.1	Wave1	0.65803047	NA
##	2263	407181783	immigrant.crime-survey.1	Wave1	0.43135320	NA

##	2264	407181784	immigrant.crime-survey.1	Wave1	2.30639102	2.26464282
##	2265	407181785	immigrant.crime-survey.1	Wave1	0.71971424	0.44381464
##	2266	407181786	immigrant.crime-survey.1	Wave1	0.49282948	NA
##	2267	407181787	immigrant.crime-survey.1	Wave1	0.55103611	0.51626219
##	2268	407181788	immigrant.crime-survey.1	Wave1	1.04704102	NA
##	2269	407181789	immigrant.crime-survey.1	Wave1	0.84100430	NA
##	2270	407181790	immigrant.crime-survey.1	Wave1	0.40486309	NA
##	2271	407181791	immigrant.crime-survey.1	Wave1	0.79460878	NA
##	2272	407181792	immigrant.crime-survey.1	Wave1	1.67763225	NA
##	2273	407181794	immigrant.crime-survey.1	Wave1	0.93285584	NA
##	2274	407181795	immigrant.crime-survey.1	Wave1	0.71353120	0.67947590
##	2275	407181796	immigrant.crime-survey.1	Wave1	1.07811898	1.01008273
##	2276	407181797	immigrant.crime-survey.1	Wave1	0.90379421	NA
##	2277	407181798	immigrant.crime-survey.1	Wave1	0.66423149	0.63252916
##	2278	407181799	immigrant.crime-survey.1	Wave1	0.41960857	NA
##	2279	407181800	immigrant.crime-survey.1	Wave1	0.31111257	NA
##	2280	407181801	immigrant.crime-survey.1	Wave1	1.27377435	NA
##	2281	407181802	immigrant.crime-survey.1	Wave1	0.42983654	NA
##	2282	407181803	immigrant.crime-survey.1	Wave1	0.52760152	NA
##	2283	407181805	immigrant.crime-survey.1	Wave1	2.72177554	3.32269638
##	2284	407181806	immigrant.crime-survey.1	Wave1	0.48944765	0.47242884
##	2285	407181807	immigrant.crime-survey.1	Wave1	0.18277481	0.06388123
##	2286	407181808	immigrant.crime-survey.1	Wave1	0.71304426	NA
##	2287	407181809	immigrant.crime-survey.1	Wave1	0.40486309	NA
##	2288	407181810	immigrant.crime-survey.1	Wave1	0.40362688	0.45849334
##	2289	407181811	immigrant.crime-survey.1	Wave1	0.19850001	NA
##	2290	407181812	immigrant.crime-survey.1	Wave1	0.56113074	0.54161940
##	2291	407181813	immigrant.crime-survey.1	Wave1	0.75340918	0.86256450
##	2292	407181814	immigrant.crime-survey.1	Wave1	0.52760152	NA
##	2293	407181815	immigrant.crime-survey.1	Wave1	0.92365270	0.31951906
##	2294	407181816	immigrant.crime-survey.1	Wave1	2.04296304	NA
##	2295	407181817	immigrant.crime-survey.1	Wave1	0.46454773	0.43379833
##	2296	407181818	immigrant.crime-survey.1	Wave1	0.53659915	0.56019419
##	2297	407181819	immigrant.crime-survey.1	Wave1	2.45883418	2.30495627
##	2298	407181820	immigrant.crime-survey.1	Wave1	0.15799911	0.17138099
##	2299	407181821	immigrant.crime-survey.1	Wave1	0.36074502	0.23396020
##	2300	407181822	immigrant.crime-survey.1	Wave1	0.38734793	0.40438018
##	2301	407181823	immigrant.crime-survey.1	Wave1	0.55103611	0.51626219
##	2302	407181824	immigrant.crime-survey.1	Wave1	0.37731582	0.39390694
##	2303	407181825	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2304	407181826	immigrant.crime-survey.1	Wave1	0.39871484	0.13594991
##	2305	407181827	immigrant.crime-survey.1	Wave1	0.56003315	NA
##	2306	407181828	immigrant.crime-survey.1	Wave1	0.53820518	0.61136535
##	2307	407181829	immigrant.crime-survey.1	Wave1	1.21309017	NA
##	2308	407181830	immigrant.crime-survey.1	Wave1	1.04704102	NA
##	2309	407181831	immigrant.crime-survey.1	Wave1	0.71571172	0.24933145
##	2310	407181832	immigrant.crime-survey.1	Wave1	1.29550952	1.29375794
##	2311	407181833	immigrant.crime-survey.1	Wave1	1.30030805	NA
##	2312	407181834	immigrant.crime-survey.1	Wave1	0.36074502	0.23396020
##	2313	407181835	immigrant.crime-survey.1	Wave1	1.69420606	1.81686661
##	2314	407181836	immigrant.crime-survey.1	Wave1	1.15753778	1.20825215
##	2315	407181837	immigrant.crime-survey.1	Wave1	2.32221025	NA
##	2316	407181839	immigrant.crime-survey.1	Wave1	0.91573475	0.93295786
##	2317	407181840	immigrant.crime-survey.1	Wave1	1.40574013	NA

##	2318	407181841	immigrant.crime-survey.1	Wave1	0.67891528	NA
##	2319	407181842	immigrant.crime-survey.1	Wave1	1.40511451	1.35625662
##	2320	407181843	immigrant.crime-survey.1	Wave1	0.43059004	NA
##	2321	407181844	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2322	407181845	immigrant.crime-survey.1	Wave1	0.87111781	NA
##	2323	407181846	immigrant.crime-survey.1	Wave1	0.55315342	NA
##	2324	407181847	immigrant.crime-survey.1	Wave1	0.47496762	0.29104251
##	2325	407181848	immigrant.crime-survey.1	Wave1	0.23613582	0.15314524
##	2326	407181849	immigrant.crime-survey.1	Wave1	0.55315342	NA
##	2327	407181850	immigrant.crime-survey.1	Wave1	0.35478466	NA
##	2328	407181851	immigrant.crime-survey.1	Wave1	0.22144465	0.24488702
##	2329	407181852	immigrant.crime-survey.1	Wave1	0.57794633	NA
##	2330	407181853	immigrant.crime-survey.1	Wave1	0.43135320	NA
##	2331	407181854	immigrant.crime-survey.1	Wave1	0.77740055	0.83368437
##	2332	407181855	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2333	407181856	immigrant.crime-survey.1	Wave1	0.53659915	0.56019419
##	2334	407181857	immigrant.crime-survey.1	Wave1	0.74029106	NA
##	2335	407181858	immigrant.crime-survey.1	Wave1	1.76252575	1.17514704
##	2336	407181859	immigrant.crime-survey.1	Wave1	1.11267378	NA
##	2337	407181860	immigrant.crime-survey.1	Wave1	1.17303516	NA
##	2338	407181862	immigrant.crime-survey.1	Wave1	1.51155259	1.36675217
##	2339	407181863	immigrant.crime-survey.1	Wave1	1.43165669	1.42338602
##	2340	407181864	immigrant.crime-survey.1	Wave1	1.00461277	1.15016294
##	2341	407181865	immigrant.crime-survey.1	Wave1	5.52714747	3.11427156
##	2342	407181866	immigrant.crime-survey.1	Wave1	0.88511587	0.84287120
##	2343	407181867	immigrant.crime-survey.1	Wave1	0.51628709	NA
##	2344	407181868	immigrant.crime-survey.1	Wave1	0.90876089	NA
##	2345	407181869	immigrant.crime-survey.1	Wave1	0.82107082	NA
##	2346	407181870	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2347	407181871	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2348	407181872	immigrant.crime-survey.1	Wave1	0.86672458	NA
##	2349	407181873	immigrant.crime-survey.1	Wave1	0.65950052	NA
##	2350	407181874	immigrant.crime-survey.1	Wave1	0.71816641	0.69319472
##	2351	407181875	immigrant.crime-survey.1	Wave1	0.88060060	NA
##	2352	407181876	immigrant.crime-survey.1	Wave1	1.07153117	1.06534093
##	2353	407181877	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2354	407181878	immigrant.crime-survey.1	Wave1	0.66058723	NA
##	2355	407181879	immigrant.crime-survey.1	Wave1	0.35440438	0.38442098
##	2356	407181880	immigrant.crime-survey.1	Wave1	1.34368552	1.40276932
##	2357	407181881	immigrant.crime-survey.1	Wave1	1.20955836	1.29857181
##	2358	407181882	immigrant.crime-survey.1	Wave1	0.71932334	NA
##	2359	407181883	immigrant.crime-survey.1	Wave1	7.23865322	NA
##	2360	407181884	immigrant.crime-survey.1	Wave1	0.43059004	NA
##	2361	407181885	immigrant.crime-survey.1	Wave1	0.65744335	0.69013845
##	2362	407181886	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2363	407181888	immigrant.crime-survey.1	Wave1	1.31557525	NA
##	2364	407181889	immigrant.crime-survey.1	Wave1	0.52999427	0.55635125
##	2365	407181890	immigrant.crime-survey.1	Wave1	0.33602509	0.35273585
##	2366	407181891	immigrant.crime-survey.1	Wave1	3.88512825	NA
##	2367	407181892	immigrant.crime-survey.1	Wave1	0.49282948	NA
##	2368	407181893	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890
##	2369	407181894	immigrant.crime-survey.1	Wave1	0.18277481	0.06388123
##	2370	407181895	immigrant.crime-survey.1	Wave1	1.11267378	NA
##	2371	407181896	immigrant.crime-survey.1	Wave1	0.87098025	0.58520916

##	2372	407181897	immigrant.crime-survey.1	Wave1	0.75340918	0.86256450
##	2373	407181898	immigrant.crime-survey.1	Wave1	0.61921554	NA
##	2374	407181899	immigrant.crime-survey.1	Wave1	1.19840784	NA
##	2375	407181900	immigrant.crime-survey.1	Wave1	1.11614189	1.08356106
##	2376	407181901	immigrant.crime-survey.1	Wave1	0.66166693	0.70957163
##	2377	407181902	immigrant.crime-survey.1	Wave1	0.18277481	0.06388123
##	2378	407181903	immigrant.crime-survey.1	Wave1	0.75999691	NA
##	2379	407181904	immigrant.crime-survey.1	Wave1	1.00461277	1.15016294
##	2380	407181905	immigrant.crime-survey.1	Wave1	0.48251846	0.58139006
##	2381	407181906	immigrant.crime-survey.1	Wave1	0.52122312	0.57367326
##	2382	407181907	immigrant.crime-survey.1	Wave1	0.48944765	0.47242884
##	2383	407181908	immigrant.crime-survey.1	Wave1	0.15514989	0.17623998
##	2384	407181909	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2385	407181910	immigrant.crime-survey.1	Wave1	0.26038409	NA
##	2386	407181911	immigrant.crime-survey.1	Wave1	0.78071649	NA
##	2387	407181914	immigrant.crime-survey.1	Wave1	0.30913008	0.33531213
##	2388	407181915	immigrant.crime-survey.1	Wave1	0.67155707	NA
##	2389	407181916	immigrant.crime-survey.1	Wave1	0.27088475	0.28435603
##	2390	407181917	immigrant.crime-survey.1	Wave1	0.27785200	0.29402289
##	2391	407181918	immigrant.crime-survey.1	Wave1	1.58703691	NA
##	2392	407181919	immigrant.crime-survey.1	Wave1	1.29457155	1.38829856
##	2393	407181920	immigrant.crime-survey.1	Wave1	0.79460878	NA
##	2394	407181922	immigrant.crime-survey.1	Wave1	0.39514683	0.41814424
##	2395	407181923	immigrant.crime-survey.1	Wave1	1.01474738	0.96631567
##	2396	407181925	immigrant.crime-survey.1	Wave1	0.61702915	0.70090415
##	2397	407181926	immigrant.crime-survey.1	Wave1	1.04011421	NA
##	2398	407181927	immigrant.crime-survey.1	Wave1	1.31234972	NA
##	2399	407181928	immigrant.crime-survey.1	Wave1	0.49282948	NA
##	2400	407181929	immigrant.crime-survey.1	Wave1	1.82458947	1.81404883
##	2401	407181930	immigrant.crime-survey.1	Wave1	0.54362593	0.57526477
##	2402	407181931	immigrant.crime-survey.1	Wave1	0.62136666	NA
##	2403	407181932	immigrant.crime-survey.1	Wave1	4.39824473	NA
##	2404	407181933	immigrant.crime-survey.1	Wave1	1.76661714	NA
##	2405	407181934	immigrant.crime-survey.1	Wave1	0.34270353	NA
##	2406	407181935	immigrant.crime-survey.1	Wave1	0.25223502	NA
##	2407	407181936	immigrant.crime-survey.1	Wave1	0.53820518	0.61136535
##	2408	407181937	immigrant.crime-survey.1	Wave1	0.99133101	NA
##	2409	407181938	immigrant.crime-survey.1	Wave1	1.82458947	1.81404883
##	2410	407181939	immigrant.crime-survey.1	Wave1	0.39715595	NA
##	2411	407181940	immigrant.crime-survey.1	Wave1	0.27852980	NA
##	2412	407181941	immigrant.crime-survey.1	Wave1	0.93609653	NA
##	2413	407181942	immigrant.crime-survey.1	Wave1	0.83333244	NA
##	2414	407181943	immigrant.crime-survey.1	Wave1	0.51628709	NA
##	2415	407181944	immigrant.crime-survey.1	Wave1	0.45541979	NA
##	2416	407181945	immigrant.crime-survey.1	Wave1	1.08352434	NA
##	2417	407181946	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2418	407181948	immigrant.crime-survey.1	Wave1	2.30639102	2.26464282
##	2419	407181949	immigrant.crime-survey.1	Wave1	1.43165669	1.42338602
##	2420	407181950	immigrant.crime-survey.1	Wave1	1.08366947	NA
##	2421	407181951	immigrant.crime-survey.1	Wave1	0.31111257	NA
##	2422	407181952	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2423	407181953	immigrant.crime-survey.1	Wave1	0.73428963	0.62797091
##	2424	407181954	immigrant.crime-survey.1	Wave1	0.51628709	NA
##	2425	407181955	immigrant.crime-survey.1	Wave1	0.19850001	NA

## 2426	407181956	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934
## 2427	407181957	immigrant.crime-survey.1	Wave1	0.34270353	NA
## 2428	407181958	immigrant.crime-survey.1	Wave1	0.59832034	NA
## 2429	407181959	immigrant.crime-survey.1	Wave1	0.46869493	NA
## 2430	407181961	immigrant.crime-survey.1	Wave1	0.29904271	NA
## 2431	407181963	immigrant.crime-survey.1	Wave1	0.85302348	NA
## 2432	407181964	immigrant.crime-survey.1	Wave1	0.88511587	0.84287120
## 2433	407181965	immigrant.crime-survey.1	Wave1	1.62800059	2.11162211
## 2434	407181966	immigrant.crime-survey.1	Wave1	1.74993814	NA
## 2435	407181968	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934
## 2436	407181969	immigrant.crime-survey.1	Wave1	0.84183156	0.71994172
## 2437	407181970	immigrant.crime-survey.1	Wave1	0.29904271	NA
## 2438	407181971	immigrant.crime-survey.1	Wave1	0.75373060	0.79121413
## 2439	407181972	immigrant.crime-survey.1	Wave1	0.30913008	0.33531213
## 2440	407181973	immigrant.crime-survey.1	Wave1	0.31111257	NA
## 2441	407181974	immigrant.crime-survey.1	Wave1	0.40713065	0.45272572
## 2442	407181975	immigrant.crime-survey.1	Wave1	0.59832034	NA
## 2443	407181976	immigrant.crime-survey.1	Wave1	0.71816641	0.69319472
## 2444	407181977	immigrant.crime-survey.1	Wave1	0.40713065	0.45272572
## 2445	407181978	immigrant.crime-survey.1	Wave1	0.71304426	NA
## 2446	407181979	immigrant.crime-survey.1	Wave1	1.40814287	0.86833689
## 2447	407181980	immigrant.crime-survey.1	Wave1	0.77197942	0.74513656
## 2448	407181981	immigrant.crime-survey.1	Wave1	1.06598547	NA
## 2449	407181982	immigrant.crime-survey.1	Wave1	0.46675782	0.51903062
## 2450	407181983	immigrant.crime-survey.1	Wave1	0.30913008	0.33531213
## 2451	407181984	immigrant.crime-survey.1	Wave1	0.64983890	NA
## 2452	407181985	immigrant.crime-survey.1	Wave1	1.18576090	1.78504358
## 2453	407181986	immigrant.crime-survey.1	Wave1	0.38643430	NA
## 2454	407181987	immigrant.crime-survey.1	Wave1	0.73857596	NA
## 2455	407181988	immigrant.crime-survey.1	Wave1	0.39514683	0.41814424
## 2456	407181989	immigrant.crime-survey.1	Wave1	0.27852980	NA
## 2457	407181990	immigrant.crime-survey.1	Wave1	0.84100430	NA
## 2458	407181991	immigrant.crime-survey.1	Wave1	0.43387109	0.49284875
## 2459	407181993	immigrant.crime-survey.1	Wave1	0.82870269	NA
## 2460	407181994	immigrant.crime-survey.1	Wave1	0.65744335	0.69013845
## 2461	407181995	immigrant.crime-survey.1	Wave1	0.49337560	0.51791151
## 2462	407181996	immigrant.crime-survey.1	Wave1	0.43135320	NA
## 2463	407181997	immigrant.crime-survey.1	Wave1	0.37730791	0.38440430
## 2464	407181998	immigrant.crime-survey.1	Wave1	0.99496058	1.06699574
## 2465	407181999	immigrant.crime-survey.1	Wave1	0.37822115	0.40467256
## 2466	407182000	immigrant.crime-survey.1	Wave1	1.08366947	NA
## 2467	407182001	immigrant.crime-survey.1	Wave1	0.64026623	NA
## 2468	407182002	immigrant.crime-survey.1	Wave1	0.64410760	0.26202193
## 2469	407182003	immigrant.crime-survey.1	Wave1	0.73173236	0.72750514
## 2470	407182004	immigrant.crime-survey.1	Wave1	0.40713065	0.45272572
## 2471	407182005	immigrant.crime-survey.1	Wave1	0.51864633	0.49389246
## 2472	407182006	immigrant.crime-survey.1	Wave1	0.19850001	NA
## 2473	407182007	immigrant.crime-survey.1	Wave1	0.71258777	0.70847115
## 2474	407182008	immigrant.crime-survey.1	Wave1	0.85302348	NA
## 2475	407182009	immigrant.crime-survey.1	Wave1	0.31111257	NA
## 2476	407182010	immigrant.crime-survey.1	Wave1	0.80847788	NA
## 2477	407182011	immigrant.crime-survey.1	Wave1	0.73857596	NA
## 2478	407182012	immigrant.crime-survey.1	Wave1	1.27377435	NA
## 2479	407182013	immigrant.crime-survey.1	Wave1	1.43165669	1.42338602



##	2480	407182014	immigrant.crime-survey.1	Wave1	0.49282948	NA
##	2481	407182016	immigrant.crime-survey.1	Wave1	0.46869493	NA
##	2482	407182017	immigrant.crime-survey.1	Wave1	0.96590175	NA
##	2483	407182018	immigrant.crime-survey.1	Wave1	0.40367175	0.14062654
##	2484	407182020	immigrant.crime-survey.1	Wave1	0.45541979	NA
##	2485	407182021	immigrant.crime-survey.1	Wave1	0.35643758	0.41802547
##	2486	407182022	immigrant.crime-survey.1	Wave1	0.46869493	NA
##	2487	407182023	immigrant.crime-survey.1	Wave1	0.71353120	0.67947590
##	2488	407182025	immigrant.crime-survey.1	Wave1	1.64763269	1.00960807
##	2489	407182026	immigrant.crime-survey.1	Wave1	1.31062976	NA
##	2490	407182027	immigrant.crime-survey.1	Wave1	1.16879747	1.29969256
##	2491	407182028	immigrant.crime-survey.1	Wave1	1.60819620	1.72654609
##	2492	407182029	immigrant.crime-survey.1	Wave1	0.77740055	0.83368437
##	2493	407182030	immigrant.crime-survey.1	Wave1	2.75499067	3.58147690
##	2494	407182031	immigrant.crime-survey.1	Wave1	0.51628709	NA
##	2495	407182033	immigrant.crime-survey.1	Wave1	0.91322593	1.01549924
##	2496	407182034	immigrant.crime-survey.1	Wave1	0.91575395	0.95602098
##	2497	407182035	immigrant.crime-survey.1	Wave1	0.38363199	NA
##	2498	407182036	immigrant.crime-survey.1	Wave1	1.31556918	NA
##	2499	407182037	immigrant.crime-survey.1	Wave1	0.68609553	NA
##	2500	407182038	immigrant.crime-survey.1	Wave1	0.21280711	0.21680958
##	2501	407182039	immigrant.crime-survey.1	Wave1	0.30913008	0.33531213
##	2502	407182040	immigrant.crime-survey.1	Wave1	0.30913008	0.33531213
##	2503	407182041	immigrant.crime-survey.1	Wave1	0.31830142	NA
##	2504	407182042	immigrant.crime-survey.1	Wave1	0.78859826	NA
##	2505	407182043	immigrant.crime-survey.1	Wave1	0.89742386	NA
##	2506	407182044	immigrant.crime-survey.1	Wave1	0.43387109	0.49284875
##	2507	407182045	immigrant.crime-survey.1	Wave1	0.72500946	NA
##	2508	407182046	immigrant.crime-survey.1	Wave1	0.32687297	NA
##	2509	407182047	immigrant.crime-survey.1	Wave1	0.54197396	NA
##	2510	407182048	immigrant.crime-survey.1	Wave1	0.77740055	0.83368437
##	2511	407182049	immigrant.crime-survey.1	Wave1	0.54362593	0.57526477
##	2512	407182050	immigrant.crime-survey.1	Wave1	0.91322593	1.01549924
##	2513	407182051	immigrant.crime-survey.1	Wave1	0.39575767	0.28842927
##	2514	407182052	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2515	407182053	immigrant.crime-survey.1	Wave1	0.74029106	NA
##	2516	407182054	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2517	407182055	immigrant.crime-survey.1	Wave1	0.49282948	NA
##	2518	407182056	immigrant.crime-survey.1	Wave1	0.31111257	NA
##	2519	407182057	immigrant.crime-survey.1	Wave1	1.09786942	1.05969490
##	2520	407182058	immigrant.crime-survey.1	Wave1	0.27852980	NA
##	2521	407182059	immigrant.crime-survey.1	Wave1	0.64755404	NA
##	2522	407182060	immigrant.crime-survey.1	Wave1	1.38164276	NA
##	2523	407182062	immigrant.crime-survey.1	Wave1	1.35608784	NA
##	2524	407182065	immigrant.crime-survey.1	Wave1	0.55103611	0.51626219
##	2525	407182066	immigrant.crime-survey.1	Wave1	0.46804992	0.48863075
##	2526	407182067	immigrant.crime-survey.1	Wave1	1.69420606	1.81686661
##	2527	407182068	immigrant.crime-survey.1	Wave1	0.56619752	0.17609500
##	2528	407182069	immigrant.crime-survey.1	Wave1	0.93725017	0.68307047
##	2529	407182070	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890
##	2530	407182071	immigrant.crime-survey.1	Wave1	0.30913008	0.33531213
##	2531	407182072	immigrant.crime-survey.1	Wave1	0.69511068	0.72556506
##	2532	407182073	immigrant.crime-survey.1	Wave1	0.62136666	NA
##	2533	407182075	immigrant.crime-survey.1	Wave1	0.83333244	NA

##	2534	407182076	immigrant.crime-survey.1	Wave1	1.84784399	1.98382996
##	2535	407182077	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2536	407182078	immigrant.crime-survey.1	Wave1	0.31111257	NA
##	2537	407182079	immigrant.crime-survey.1	Wave1	0.52797950	0.37207079
##	2538	407182080	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2539	407182081	immigrant.crime-survey.1	Wave1	0.76510035	NA
##	2540	407182082	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890
##	2541	407182083	immigrant.crime-survey.1	Wave1	0.80523083	NA
##	2542	407182084	immigrant.crime-survey.1	Wave1	0.50398943	0.52615058
##	2543	407182085	immigrant.crime-survey.1	Wave1	7.23865322	NA
##	2544	407182086	immigrant.crime-survey.1	Wave1	1.04987262	1.09603704
##	2545	407182087	immigrant.crime-survey.1	Wave1	2.04296304	NA
##	2546	407182088	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2547	407182089	immigrant.crime-survey.1	Wave1	0.76506932	0.85075039
##	2548	407182090	immigrant.crime-survey.1	Wave1	0.55315342	NA
##	2549	407182091	immigrant.crime-survey.1	Wave1	0.39715595	NA
##	2550	407182092	immigrant.crime-survey.1	Wave1	1.43165669	1.42338602
##	2551	407182093	immigrant.crime-survey.1	Wave1	1.04789285	NA
##	2552	407182094	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890
##	2553	407182095	immigrant.crime-survey.1	Wave1	0.84237537	0.78921606
##	2554	407182096	immigrant.crime-survey.1	Wave1	2.07817640	NA
##	2555	407182098	immigrant.crime-survey.1	Wave1	0.22743705	NA
##	2556	407182099	immigrant.crime-survey.1	Wave1	0.60631198	0.63287589
##	2557	407182100	immigrant.crime-survey.1	Wave1	0.80814928	NA
##	2558	407182101	immigrant.crime-survey.1	Wave1	0.07183858	0.07792301
##	2559	407182102	immigrant.crime-survey.1	Wave1	0.43387109	0.49284875
##	2560	407182103	immigrant.crime-survey.1	Wave1	1.15174545	1.31861248
##	2561	407182104	immigrant.crime-survey.1	Wave1	4.20412366	3.92584378
##	2562	407182105	immigrant.crime-survey.1	Wave1	0.49282948	NA
##	2563	407182106	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2564	407182107	immigrant.crime-survey.1	Wave1	1.06937445	NA
##	2565	407182108	immigrant.crime-survey.1	Wave1	1.69420606	1.81686661
##	2566	407182110	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2567	407182111	immigrant.crime-survey.1	Wave1	0.40362688	0.45849334
##	2568	407182112	immigrant.crime-survey.1	Wave1	0.35186869	0.44085880
##	2569	407182113	immigrant.crime-survey.1	Wave1	1.20120362	0.80089092
##	2570	407182114	immigrant.crime-survey.1	Wave1	3.40971200	NA
##	2571	407182115	immigrant.crime-survey.1	Wave1	0.89274113	0.85675602
##	2572	407182116	immigrant.crime-survey.1	Wave1	0.67891528	NA
##	2573	407182117	immigrant.crime-survey.1	Wave1	2.93940356	2.88619714
##	2574	407182118	immigrant.crime-survey.1	Wave1	1.47406805	1.68763378
##	2575	407182119	immigrant.crime-survey.1	Wave1	0.19850001	NA
##	2576	407182121	immigrant.crime-survey.1	Wave1	0.49282948	NA
##	2577	407182122	immigrant.crime-survey.1	Wave1	0.90444479	0.81803125
##	2578	407182123	immigrant.crime-survey.1	Wave1	1.59781947	2.36856204
##	2579	407182124	immigrant.crime-survey.1	Wave1	0.35021388	NA
##	2580	407182125	immigrant.crime-survey.1	Wave1	1.76719192	NA
##	2581	407182127	immigrant.crime-survey.1	Wave1	1.76719192	NA
##	2582	407182128	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2583	407182129	immigrant.crime-survey.1	Wave1	1.29457155	1.38829856
##	2584	407182130	immigrant.crime-survey.1	Wave1	0.43563938	0.54428374
##	2585	407182131	immigrant.crime-survey.1	Wave1	0.88511587	0.84287120
##	2586	407182132	immigrant.crime-survey.1	Wave1	0.52597944	0.52294086
##	2587	407182133	immigrant.crime-survey.1	Wave1	0.35021388	NA

## 2588	407182134	immigrant.crime-survey.1	Wave1	1.11267378	NA
## 2589	407182135	immigrant.crime-survey.1	Wave1	0.70983452	NA
## 2590	407182136	immigrant.crime-survey.1	Wave1	0.53820518	0.61136535
## 2591	407182137	immigrant.crime-survey.1	Wave1	0.49282948	NA
## 2592	407182138	immigrant.crime-survey.1	Wave1	1.29188930	NA
## 2593	407182139	immigrant.crime-survey.1	Wave1	0.32713272	NA
## 2594	407182140	immigrant.crime-survey.1	Wave1	1.59170328	NA
## 2595	407182141	immigrant.crime-survey.1	Wave1	0.50934635	0.34222837
## 2596	407182142	immigrant.crime-survey.1	Wave1	1.01474738	0.96631567
## 2597	407182143	immigrant.crime-survey.1	Wave1	0.38523835	0.40439652
## 2598	407182145	immigrant.crime-survey.1	Wave1	1.84784399	1.98382996
## 2599	407182146	immigrant.crime-survey.1	Wave1	0.54362593	0.57526477
## 2600	407182147	immigrant.crime-survey.1	Wave1	1.38164276	NA
## 2601	407182148	immigrant.crime-survey.1	Wave1	2.51002410	2.87368107
## 2602	407182149	immigrant.crime-survey.1	Wave1	0.24742049	0.30999490
## 2603	407182150	immigrant.crime-survey.1	Wave1	0.34075948	NA
## 2604	407182151	immigrant.crime-survey.1	Wave1	0.55824588	NA
## 2605	407182152	immigrant.crime-survey.1	Wave1	0.67155707	NA
## 2606	407182153	immigrant.crime-survey.1	Wave1	0.93171420	NA
## 2607	407182154	immigrant.crime-survey.1	Wave1	1.82458947	1.81404883
## 2608	407182155	immigrant.crime-survey.1	Wave1	1.21748685	NA
## 2609	407182156	immigrant.crime-survey.1	Wave1	0.69738102	0.81787960
## 2610	407182157	immigrant.crime-survey.1	Wave1	1.18152647	1.13390083
## 2611	407182159	immigrant.crime-survey.1	Wave1	0.31079233	0.29117934
## 2612	407182160	immigrant.crime-survey.1	Wave1	0.84210194	0.50357109
## 2613	407182162	immigrant.crime-survey.1	Wave1	0.64366491	0.69103330
## 2614	407182163	immigrant.crime-survey.1	Wave1	1.25628153	NA
## 2615	407182164	immigrant.crime-survey.1	Wave1	0.98462846	1.64320217
## 2616	407182165	immigrant.crime-survey.1	Wave1	1.12193893	1.01474531
## 2617	407182166	immigrant.crime-survey.1	Wave1	1.34634165	NA
## 2618	407182167	immigrant.crime-survey.1	Wave1	0.74029106	NA
## 2619	407182168	immigrant.crime-survey.1	Wave1	0.51868274	0.57087725
## 2620	407182169	immigrant.crime-survey.1	Wave1	0.36469209	0.34728612
## 2621	407182170	immigrant.crime-survey.1	Wave1	0.49282948	NA
## 2622	407182171	immigrant.crime-survey.1	Wave1	1.31234972	NA
## 2623	407182172	immigrant.crime-survey.1	Wave1	0.37731582	0.39390694
## 2624	407182174	immigrant.crime-survey.1	Wave1	0.69738102	0.81787960
## 2625	407182175	immigrant.crime-survey.1	Wave1	0.88556909	NA
## 2626	407182176	immigrant.crime-survey.1	Wave1	0.27852980	NA
## 2627	407182177	immigrant.crime-survey.1	Wave1	0.57794633	NA
## 2628	407182178	immigrant.crime-survey.1	Wave1	0.87111781	NA
## 2629	407182179	immigrant.crime-survey.1	Wave1	0.49139396	NA
## 2630	407182180	immigrant.crime-survey.1	Wave1	0.71170987	0.76408581
## 2631	407182181	immigrant.crime-survey.1	Wave1	0.51628709	NA
## 2632	407182182	immigrant.crime-survey.1	Wave1	0.86613037	NA
## 2633	407182183	immigrant.crime-survey.1	Wave1	0.96163482	0.67767068
## 2634	407182184	immigrant.crime-survey.1	Wave1	0.55315342	NA
## 2635	407182185	immigrant.crime-survey.1	Wave1	0.85223202	NA
## 2636	407182186	immigrant.crime-survey.1	Wave1	0.70187027	NA
## 2637	407182187	immigrant.crime-survey.1	Wave1	0.75373060	0.79121413
## 2638	407182188	immigrant.crime-survey.1	Wave1	0.34270353	NA
## 2639	407182189	immigrant.crime-survey.1	Wave1	0.29904271	NA
## 2640	407182190	immigrant.crime-survey.1	Wave1	0.43387109	0.49284875
## 2641	407182191	immigrant.crime-survey.1	Wave1	0.53820518	0.61136535

##	2642	407182192	immigrant.crime-survey.1	Wave1	0.45538849	0.32475060
##	2643	407182193	immigrant.crime-survey.1	Wave1	0.33345188	NA
##	2644	407182194	immigrant.crime-survey.1	Wave1	0.91575395	0.95602098
##	2645	407182195	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2646	407182196	immigrant.crime-survey.1	Wave1	1.35608784	NA
##	2647	407182197	immigrant.crime-survey.1	Wave1	0.75999691	NA
##	2648	407182198	immigrant.crime-survey.1	Wave1	1.28625486	1.16336196
##	2649	407182199	immigrant.crime-survey.1	Wave1	0.73173236	0.72750514
##	2650	407182200	immigrant.crime-survey.1	Wave1	0.37730791	0.38440430
##	2651	407182201	immigrant.crime-survey.1	Wave1	1.10070852	NA
##	2652	407182202	immigrant.crime-survey.1	Wave1	1.34368552	1.40276932
##	2653	407182203	immigrant.crime-survey.1	Wave1	0.20234981	0.21948801
##	2654	407182204	immigrant.crime-survey.1	Wave1	0.96590175	NA
##	2655	407182205	immigrant.crime-survey.1	Wave1	0.61921554	NA
##	2656	407182206	immigrant.crime-survey.1	Wave1	0.67891528	NA
##	2657	407182207	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890
##	2658	407182208	immigrant.crime-survey.1	Wave1	1.11267378	NA
##	2659	407182209	immigrant.crime-survey.1	Wave1	0.93285584	NA
##	2660	407182210	immigrant.crime-survey.1	Wave1	0.84100430	NA
##	2661	407182211	immigrant.crime-survey.1	Wave1	0.63475639	NA
##	2662	407182212	immigrant.crime-survey.1	Wave1	0.34466778	0.36472733
##	2663	407182213	immigrant.crime-survey.1	Wave1	0.51628709	NA
##	2664	407182214	immigrant.crime-survey.1	Wave1	0.82870269	NA
##	2665	407182215	immigrant.crime-survey.1	Wave1	0.98028214	1.12230725
##	2666	407182216	immigrant.crime-survey.1	Wave1	0.32687297	NA
##	2667	407182217	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934
##	2668	407182218	immigrant.crime-survey.1	Wave1	0.66721667	NA
##	2669	407182219	immigrant.crime-survey.1	Wave1	0.43387109	0.49284875
##	2670	407182220	immigrant.crime-survey.1	Wave1	1.09786942	1.05969490
##	2671	407182221	immigrant.crime-survey.1	Wave1	0.46675782	0.51903062
##	2672	407182222	immigrant.crime-survey.1	Wave1	0.88964141	0.92861862
##	2673	407182223	immigrant.crime-survey.1	Wave1	2.46887660	2.65056541
##	2674	407182226	immigrant.crime-survey.1	Wave1	0.66156600	0.70627094
##	2675	407182227	immigrant.crime-survey.1	Wave1	0.71304426	NA
##	2676	407182228	immigrant.crime-survey.1	Wave1	1.21309017	NA
##	2677	407182229	immigrant.crime-survey.1	Wave1	1.11614189	1.08356106
##	2678	407182230	immigrant.crime-survey.1	Wave1	1.54495308	NA
##	2679	407182232	immigrant.crime-survey.1	Wave1	0.15799911	0.17138099
##	2680	407182233	immigrant.crime-survey.1	Wave1	0.91041535	NA
##	2681	407182234	immigrant.crime-survey.1	Wave1	1.61607275	1.73500228
##	2682	407182235	immigrant.crime-survey.1	Wave1	0.73173236	0.72750514
##	2683	407182236	immigrant.crime-survey.1	Wave1	1.14660586	NA
##	2684	407182238	immigrant.crime-survey.1	Wave1	0.87111781	NA
##	2685	407182239	immigrant.crime-survey.1	Wave1	0.35229737	0.40018642
##	2686	407182240	immigrant.crime-survey.1	Wave1	0.15278291	0.16038091
##	2687	407182241	immigrant.crime-survey.1	Wave1	2.04452356	1.58497918
##	2688	407182242	immigrant.crime-survey.1	Wave1	1.32935188	1.42559698
##	2689	407182243	immigrant.crime-survey.1	Wave1	0.36469209	0.34728612
##	2690	407182245	immigrant.crime-survey.1	Wave1	2.37986276	2.40861831
##	2691	407182247	immigrant.crime-survey.1	Wave1	0.53820518	0.61136535
##	2692	407182248	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934
##	2693	407182249	immigrant.crime-survey.1	Wave1	0.60631198	0.63287589
##	2694	407182250	immigrant.crime-survey.1	Wave1	0.19314129	NA
##	2695	407182251	immigrant.crime-survey.1	Wave1	2.51002410	2.87368107

##	2696	407182252	immigrant.crime-survey.1	Wave1	0.39205247	0.40922918
##	2697	407182253	immigrant.crime-survey.1	Wave1	0.37261377	1.03451140
##	2698	407182254	immigrant.crime-survey.1	Wave1	0.35021388	NA
##	2699	407182255	immigrant.crime-survey.1	Wave1	1.02226347	NA
##	2700	407182256	immigrant.crime-survey.1	Wave1	0.85223202	NA
##	2701	407182257	immigrant.crime-survey.1	Wave1	0.60795372	0.56771197
##	2702	407182258	immigrant.crime-survey.1	Wave1	3.73023415	4.97287942
##	2703	407182259	immigrant.crime-survey.1	Wave1	0.69557536	NA
##	2704	407182260	immigrant.crime-survey.1	Wave1	1.06772441	NA
##	2705	407182261	immigrant.crime-survey.1	Wave1	0.61921554	NA
##	2706	407182264	immigrant.crime-survey.1	Wave1	1.43165669	1.42338602
##	2707	407182265	immigrant.crime-survey.1	Wave1	1.67331480	NA
##	2708	407182266	immigrant.crime-survey.1	Wave1	0.68604961	0.69433905
##	2709	407182267	immigrant.crime-survey.1	Wave1	1.53042605	NA
##	2710	407182268	immigrant.crime-survey.1	Wave1	5.53109383	NA
##	2711	407182269	immigrant.crime-survey.1	Wave1	1.07742298	0.92142156
##	2712	407182270	immigrant.crime-survey.1	Wave1	0.39733627	0.42610343
##	2713	407182271	immigrant.crime-survey.1	Wave1	0.84116624	NA
##	2714	407182272	immigrant.crime-survey.1	Wave1	0.42983654	NA
##	2715	407182273	immigrant.crime-survey.1	Wave1	1.08352434	NA
##	2716	407182274	immigrant.crime-survey.1	Wave1	2.62436408	3.16211569
##	2717	407182275	immigrant.crime-survey.1	Wave1	0.87647630	NA
##	2718	407182276	immigrant.crime-survey.1	Wave1	1.43119075	NA
##	2719	407182277	immigrant.crime-survey.1	Wave1	0.83294837	NA
##	2720	407182279	immigrant.crime-survey.1	Wave1	0.55824588	NA
##	2721	407182280	immigrant.crime-survey.1	Wave1	0.49282948	NA
##	2722	407182282	immigrant.crime-survey.1	Wave1	0.47330795	NA
##	2723	407182283	immigrant.crime-survey.1	Wave1	1.91795194	2.19582839
##	2724	407182285	immigrant.crime-survey.1	Wave1	1.43165669	1.42338602
##	2725	407182286	immigrant.crime-survey.1	Wave1	0.50853312	0.54535093
##	2726	407182287	immigrant.crime-survey.1	Wave1	1.00461277	1.15016294
##	2727	407182288	immigrant.crime-survey.1	Wave1	0.95441885	0.96595096
##	2728	407182289	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2729	407182290	immigrant.crime-survey.1	Wave1	1.34732540	NA
##	2730	407182291	immigrant.crime-survey.1	Wave1	1.80541618	NA
##	2731	407182293	immigrant.crime-survey.1	Wave1	1.00461277	1.15016294
##	2732	407182294	immigrant.crime-survey.1	Wave1	0.91703666	NA
##	2733	407182295	immigrant.crime-survey.1	Wave1	0.87647630	NA
##	2734	407182296	immigrant.crime-survey.1	Wave1	1.45514290	NA
##	2735	407182298	immigrant.crime-survey.1	Wave1	0.37318971	0.40020866
##	2736	407182299	immigrant.crime-survey.1	Wave1	1.12505370	NA
##	2737	407182300	immigrant.crime-survey.1	Wave1	1.05725031	NA
##	2738	407182301	immigrant.crime-survey.1	Wave1	0.09341782	0.03265026
##	2739	407182302	immigrant.crime-survey.1	Wave1	4.26019444	NA
##	2740	407182303	immigrant.crime-survey.1	Wave1	1.40363893	NA
##	2741	407182304	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2742	407182305	immigrant.crime-survey.1	Wave1	0.48839346	0.52375315
##	2743	407182308	immigrant.crime-survey.1	Wave1	0.75999691	NA
##	2744	407182309	immigrant.crime-survey.1	Wave1	0.55008026	NA
##	2745	407182310	immigrant.crime-survey.1	Wave1	1.84784399	1.98382996
##	2746	407182311	immigrant.crime-survey.1	Wave1	1.17881678	1.15747891
##	2747	407182312	immigrant.crime-survey.1	Wave1	0.41960857	NA
##	2748	407182313	immigrant.crime-survey.1	Wave1	2.18376568	2.12002029
##	2749	407182314	immigrant.crime-survey.1	Wave1	0.88964141	0.92861862

##	2750	407182316	immigrant.crime-survey.1	Wave1	0.30264968	0.31595762
##	2751	407182317	immigrant.crime-survey.1	Wave1	1.39419973	1.38614544
##	2752	407182318	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890
##	2753	407182319	immigrant.crime-survey.1	Wave1	0.55824588	NA
##	2754	407182321	immigrant.crime-survey.1	Wave1	1.23493877	NA
##	2755	407182322	immigrant.crime-survey.1	Wave1	0.69511068	0.72556506
##	2756	407182323	immigrant.crime-survey.1	Wave1	0.35478466	NA
##	2757	407182324	immigrant.crime-survey.1	Wave1	0.40713065	0.45272572
##	2758	407182325	immigrant.crime-survey.1	Wave1	0.51864633	0.49389246
##	2759	407182327	immigrant.crime-survey.1	Wave1	1.98193032	NA
##	2760	407182328	immigrant.crime-survey.1	Wave1	0.44574577	0.42777840
##	2761	407182329	immigrant.crime-survey.1	Wave1	2.04656622	NA
##	2762	407182331	immigrant.crime-survey.1	Wave1	2.34960438	2.00940223
##	2763	407182332	immigrant.crime-survey.1	Wave1	3.92563194	NA
##	2764	407182333	immigrant.crime-survey.1	Wave1	0.91573475	0.93295786
##	2765	407182334	immigrant.crime-survey.1	Wave1	1.04789285	NA
##	2766	407182335	immigrant.crime-survey.1	Wave1	1.92931421	1.80857454
##	2767	407182336	immigrant.crime-survey.1	Wave1	1.07811898	1.01008273
##	2768	407182337	immigrant.crime-survey.1	Wave1	0.29252403	0.27856249
##	2769	407182339	immigrant.crime-survey.1	Wave1	1.37402246	1.39062458
##	2770	407182340	immigrant.crime-survey.1	Wave1	0.41085513	NA
##	2771	407182341	immigrant.crime-survey.1	Wave1	0.62136666	NA
##	2772	407182342	immigrant.crime-survey.1	Wave1	0.20103595	0.23577241
##	2773	407182343	immigrant.crime-survey.1	Wave1	1.37712842	0.91818709
##	2774	407182344	immigrant.crime-survey.1	Wave1	0.63346210	NA
##	2775	407182346	immigrant.crime-survey.1	Wave1	0.71258777	0.70847115
##	2776	407182347	immigrant.crime-survey.1	Wave1	1.14660586	NA
##	2777	407182348	immigrant.crime-survey.1	Wave1	0.65744335	0.69013845
##	2778	407182349	immigrant.crime-survey.1	Wave1	1.96315182	NA
##	2779	407182350	immigrant.crime-survey.1	Wave1	0.97262821	NA
##	2780	407182351	immigrant.crime-survey.1	Wave1	0.84734998	0.83201201
##	2781	407182352	immigrant.crime-survey.1	Wave1	0.53820518	0.61136535
##	2782	407182354	immigrant.crime-survey.1	Wave1	0.47496762	0.29104251
##	2783	407182355	immigrant.crime-survey.1	Wave1	2.07164292	2.49613788
##	2784	407182356	immigrant.crime-survey.1	Wave1	0.19850001	NA
##	2785	407182357	immigrant.crime-survey.1	Wave1	0.43135320	NA
##	2786	407182360	immigrant.crime-survey.1	Wave1	0.55008026	NA
##	2787	407182362	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890
##	2788	407182364	immigrant.crime-survey.1	Wave1	0.49282948	NA
##	2789	407182369	immigrant.crime-survey.1	Wave1	0.52760152	NA
##	2790	407182370	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890
##	2791	407182371	immigrant.crime-survey.1	Wave1	1.00610363	NA
##	2792	407182372	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934
##	2793	407182373	immigrant.crime-survey.1	Wave1	2.07680763	NA
##	2794	407182374	immigrant.crime-survey.1	Wave1	0.95886726	1.60021046
##	2795	407182375	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934
##	2796	407182377	immigrant.crime-survey.1	Wave1	0.52760152	NA
##	2797	407182379	immigrant.crime-survey.1	Wave1	1.00461277	1.15016294
##	2798	407182380	immigrant.crime-survey.1	Wave1	0.46869493	NA
##	2799	407182381	immigrant.crime-survey.1	Wave1	0.18113920	0.19648095
##	2800	407182383	immigrant.crime-survey.1	Wave1	1.03300801	0.72796785
##	2801	407182384	immigrant.crime-survey.1	Wave1	1.87886677	NA
##	2802	407182385	immigrant.crime-survey.1	Wave1	0.84100430	NA
##	2803	407182386	immigrant.crime-survey.1	Wave1	1.29457155	1.38829856

##	2804	407182387	immigrant.crime-survey.1	Wave1	0.57794633	NA
##	2805	407182388	immigrant.crime-survey.1	Wave1	1.35608784	NA
##	2806	407182389	immigrant.crime-survey.1	Wave1	0.88511587	0.84287120
##	2807	407182390	immigrant.crime-survey.1	Wave1	5.97917415	NA
##	2808	407182392	immigrant.crime-survey.1	Wave1	0.80523083	NA
##	2809	407182393	immigrant.crime-survey.1	Wave1	0.43054548	0.40337529
##	2810	407182394	immigrant.crime-survey.1	Wave1	0.55103611	0.51626219
##	2811	407182395	immigrant.crime-survey.1	Wave1	0.27852980	NA
##	2812	407182396	immigrant.crime-survey.1	Wave1	0.60388859	0.57954671
##	2813	407182397	immigrant.crime-survey.1	Wave1	0.44576938	NA
##	2814	407182398	immigrant.crime-survey.1	Wave1	1.36779067	NA
##	2815	407182399	immigrant.crime-survey.1	Wave1	0.52760152	NA
##	2816	407182400	immigrant.crime-survey.1	Wave1	0.53659915	0.56019419
##	2817	407182401	immigrant.crime-survey.1	Wave1	0.85651168	NA
##	2818	407182403	immigrant.crime-survey.1	Wave1	1.23853007	1.15654913
##	2819	407182404	immigrant.crime-survey.1	Wave1	0.18277481	0.06388123
##	2820	407182405	immigrant.crime-survey.1	Wave1	1.20523146	NA
##	2821	407182407	immigrant.crime-survey.1	Wave1	0.52576536	NA
##	2822	407182408	immigrant.crime-survey.1	Wave1	0.50853312	0.54535093
##	2823	407182409	immigrant.crime-survey.1	Wave1	0.60893512	NA
##	2824	407182410	immigrant.crime-survey.1	Wave1	1.59040002	NA
##	2825	407182411	immigrant.crime-survey.1	Wave1	1.40574013	NA
##	2826	407182412	immigrant.crime-survey.1	Wave1	1.41396242	NA
##	2827	407182413	immigrant.crime-survey.1	Wave1	0.46675782	0.51903062
##	2828	407182414	immigrant.crime-survey.1	Wave1	0.95109410	2.64058329
##	2829	407182415	immigrant.crime-survey.1	Wave1	1.31062976	NA
##	2830	407182416	immigrant.crime-survey.1	Wave1	1.35280856	1.85118086
##	2831	407182417	immigrant.crime-survey.1	Wave1	2.46887660	2.65056541
##	2832	407182418	immigrant.crime-survey.1	Wave1	0.27852980	NA
##	2833	407182419	immigrant.crime-survey.1	Wave1	0.33602509	0.35273585
##	2834	407182421	immigrant.crime-survey.1	Wave1	0.55103611	0.51626219
##	2835	407182422	immigrant.crime-survey.1	Wave1	2.04296304	NA
##	2836	407182423	immigrant.crime-survey.1	Wave1	0.71258777	0.70847115
##	2837	407182424	immigrant.crime-survey.1	Wave1	0.46804992	0.48863075
##	2838	407182425	immigrant.crime-survey.1	Wave1	0.33345188	NA
##	2839	407182426	immigrant.crime-survey.1	Wave1	0.51868274	0.57087725
##	2840	407182427	immigrant.crime-survey.1	Wave1	0.43059004	NA
##	2841	407182428	immigrant.crime-survey.1	Wave1	0.44576938	NA
##	2842	407182429	immigrant.crime-survey.1	Wave1	0.88511587	0.84287120
##	2843	407182430	immigrant.crime-survey.1	Wave1	1.36000526	1.41959019
##	2844	407182431	immigrant.crime-survey.1	Wave1	0.65348439	NA
##	2845	407182432	immigrant.crime-survey.1	Wave1	0.19850001	NA
##	2846	407182433	immigrant.crime-survey.1	Wave1	0.34270353	NA
##	2847	407182434	immigrant.crime-survey.1	Wave1	0.88511587	0.84287120
##	2848	407182435	immigrant.crime-survey.1	Wave1	0.68676952	0.71696777
##	2849	407182436	immigrant.crime-survey.1	Wave1	0.33345188	NA
##	2850	407182437	immigrant.crime-survey.1	Wave1	0.48286893	NA
##	2851	407182438	immigrant.crime-survey.1	Wave1	1.14660586	NA
##	2852	407182439	immigrant.crime-survey.1	Wave1	1.43165669	1.42338602
##	2853	407182440	immigrant.crime-survey.1	Wave1	1.36000526	1.41959019
##	2854	407182441	immigrant.crime-survey.1	Wave1	0.55315342	NA
##	2855	407182442	immigrant.crime-survey.1	Wave1	0.10836571	0.07835995
##	2856	407182443	immigrant.crime-survey.1	Wave1	0.59266377	NA
##	2857	407182444	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934

##	2858	407182445	immigrant.crime-survey.1	Wave1	1.92406943	1.88924167
##	2859	407182447	immigrant.crime-survey.1	Wave1	1.67763225	NA
##	2860	407182448	immigrant.crime-survey.1	Wave1	0.40362688	0.45849334
##	2861	407182449	immigrant.crime-survey.1	Wave1	1.52075568	1.69106702
##	2862	407182450	immigrant.crime-survey.1	Wave1	2.10895306	1.96935697
##	2863	407182451	immigrant.crime-survey.1	Wave1	1.07790450	1.00655571
##	2864	407182452	immigrant.crime-survey.1	Wave1	0.89355665	0.91036263
##	2865	407182453	immigrant.crime-survey.1	Wave1	0.12737010	0.13815782
##	2866	407182454	immigrant.crime-survey.1	Wave1	0.88937011	NA
##	2867	407182455	immigrant.crime-survey.1	Wave1	0.84100430	NA
##	2868	407182456	immigrant.crime-survey.1	Wave1	1.26021618	0.51265390
##	2869	407182457	immigrant.crime-survey.1	Wave1	0.40486309	NA
##	2870	407182458	immigrant.crime-survey.1	Wave1	0.21111589	NA
##	2871	407182459	immigrant.crime-survey.1	Wave1	1.03881954	1.14335487
##	2872	407182460	immigrant.crime-survey.1	Wave1	0.71258777	0.70847115
##	2873	407182462	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2874	407182463	immigrant.crime-survey.1	Wave1	0.80814928	NA
##	2875	407182464	immigrant.crime-survey.1	Wave1	2.21698194	3.22592107
##	2876	407182465	immigrant.crime-survey.1	Wave1	0.71571172	0.24933145
##	2877	407182466	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890
##	2878	407182467	immigrant.crime-survey.1	Wave1	0.60631198	0.63287589
##	2879	407182468	immigrant.crime-survey.1	Wave1	0.89355665	0.91036263
##	2880	407182469	immigrant.crime-survey.1	Wave1	3.72245914	5.21949958
##	2881	407182470	immigrant.crime-survey.1	Wave1	1.08693986	1.05521145
##	2882	407182473	immigrant.crime-survey.1	Wave1	0.43387109	0.49284875
##	2883	407182474	immigrant.crime-survey.1	Wave1	0.69500992	NA
##	2884	407182475	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2885	407182479	immigrant.crime-survey.1	Wave1	0.58782731	NA
##	2886	407182480	immigrant.crime-survey.1	Wave1	0.57794633	NA
##	2887	407182481	immigrant.crime-survey.1	Wave1	5.12070704	4.52712160
##	2888	407182484	immigrant.crime-survey.1	Wave1	0.82329836	NA
##	2889	407182485	immigrant.crime-survey.1	Wave1	4.33004311	4.03709435
##	2890	407182486	immigrant.crime-survey.1	Wave1	1.12193893	1.01474531
##	2891	407182487	immigrant.crime-survey.1	Wave1	0.79334646	0.74369752
##	2892	407182490	immigrant.crime-survey.1	Wave1	1.58118407	NA
##	2893	407182491	immigrant.crime-survey.1	Wave1	0.18069400	0.78298092
##	2894	407182492	immigrant.crime-survey.1	Wave1	1.21674555	2.56966734
##	2895	407182495	immigrant.crime-survey.1	Wave1	0.73822992	0.77069096
##	2896	407182496	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2897	407182497	immigrant.crime-survey.1	Wave1	0.10561660	0.07531823
##	2898	407182498	immigrant.crime-survey.1	Wave1	5.32985297	NA
##	2899	407182499	immigrant.crime-survey.1	Wave1	0.52797950	0.37207079
##	2900	407182500	immigrant.crime-survey.1	Wave1	7.23865322	3.85633848
##	2901	407182501	immigrant.crime-survey.1	Wave1	0.84739829	0.90874994
##	2902	407182502	immigrant.crime-survey.1	Wave1	5.50169495	NA
##	2903	407182503	immigrant.crime-survey.1	Wave1	0.41373567	NA
##	2904	407182506	immigrant.crime-survey.1	Wave1	0.61469821	NA
##	2905	407182507	immigrant.crime-survey.1	Wave1	0.96813756	NA
##	2906	407182508	immigrant.crime-survey.1	Wave1	0.55315342	NA
##	2907	407182509	immigrant.crime-survey.1	Wave1	0.18952301	0.19894812
##	2908	407182510	immigrant.crime-survey.1	Wave1	0.27088475	0.28435603
##	2909	407182511	immigrant.crime-survey.1	Wave1	1.18152647	1.13390083
##	2910	407182512	immigrant.crime-survey.1	Wave1	3.09686261	2.97203253
##	2911	407182513	immigrant.crime-survey.1	Wave1	0.93285584	NA



##	2912	407182516	immigrant.crime-survey.1	Wave1	0.88769322	0.80265592
##	2913	407182517	immigrant.crime-survey.1	Wave1	1.73212320	NA
##	2914	407182519	immigrant.crime-survey.1	Wave1	1.76719192	NA
##	2915	407182520	immigrant.crime-survey.1	Wave1	7.23865322	NA
##	2916	407182521	immigrant.crime-survey.1	Wave1	0.97104416	NA
##	2917	407182522	immigrant.crime-survey.1	Wave1	1.21748685	NA
##	2918	407182523	immigrant.crime-survey.1	Wave1	0.86592365	0.92861654
##	2919	407182524	immigrant.crime-survey.1	Wave1	0.71353120	0.67947590
##	2920	407182525	immigrant.crime-survey.1	Wave1	3.91522777	5.21949958
##	2921	407182527	immigrant.crime-survey.1	Wave1	1.04011421	NA
##	2922	407182528	immigrant.crime-survey.1	Wave1	3.67767712	NA
##	2923	407182529	immigrant.crime-survey.1	Wave1	0.50869046	NA
##	2924	407182531	immigrant.crime-survey.1	Wave1	1.98193032	NA
##	2925	407182532	immigrant.crime-survey.1	Wave1	0.75999691	NA
##	2926	407182533	immigrant.crime-survey.1	Wave1	0.53822045	NA
##	2927	407182534	immigrant.crime-survey.1	Wave1	0.83333244	NA
##	2928	407182535	immigrant.crime-survey.1	Wave1	0.36075258	0.23974380
##	2929	407182536	immigrant.crime-survey.1	Wave1	0.24742049	0.30999490
##	2930	407182537	immigrant.crime-survey.1	Wave1	1.97820044	NA
##	2931	407182538	immigrant.crime-survey.1	Wave1	2.95751240	NA
##	2932	407182539	immigrant.crime-survey.1	Wave1	1.31062976	NA
##	2933	407182541	immigrant.crime-survey.1	Wave1	7.23865322	5.21949958
##	2934	407182542	immigrant.crime-survey.1	Wave1	0.58052300	NA
##	2935	407182543	immigrant.crime-survey.1	Wave1	0.71571172	0.24933145
##	2936	407182544	immigrant.crime-survey.1	Wave1	0.57531861	NA
##	2937	407182545	immigrant.crime-survey.1	Wave1	1.97820044	NA
##	2938	407182546	immigrant.crime-survey.1	Wave1	0.69557536	NA
##	2939	407182547	immigrant.crime-survey.1	Wave1	0.60388859	0.57954671
##	2940	407182548	immigrant.crime-survey.1	Wave1	7.23865322	5.21949958
##	2941	407182551	immigrant.crime-survey.1	Wave1	0.54362593	0.57526477
##	2942	407182552	immigrant.crime-survey.1	Wave1	0.32687297	NA
##	2943	407182553	immigrant.crime-survey.1	Wave1	0.55008026	NA
##	2944	407182554	immigrant.crime-survey.1	Wave1	1.80541618	NA
##	2945	407182556	immigrant.crime-survey.1	Wave1	1.07811898	1.01008273
##	2946	407182557	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2947	407182558	immigrant.crime-survey.1	Wave1	0.55315342	NA
##	2948	407182559	immigrant.crime-survey.1	Wave1	0.82107082	NA
##	2949	407182561	immigrant.crime-survey.1	Wave1	1.80541618	NA
##	2950	407182562	immigrant.crime-survey.1	Wave1	1.14490850	NA
##	2951	407182564	immigrant.crime-survey.1	Wave1	7.23865322	5.21949958
##	2952	407182565	immigrant.crime-survey.1	Wave1	1.97447989	NA
##	2953	407182567	immigrant.crime-survey.1	Wave1	0.53659915	0.56019419
##	2954	407182569	immigrant.crime-survey.1	Wave1	6.61635117	NA
##	2955	407182570	immigrant.crime-survey.1	Wave1	0.85651168	NA
##	2956	407182572	immigrant.crime-survey.1	Wave1	3.12873628	NA
##	2957	407182573	immigrant.crime-survey.1	Wave1	1.50235507	1.47516080
##	2958	407182574	immigrant.crime-survey.1	Wave1	1.59781947	2.36856204
##	2959	407182575	immigrant.crime-survey.1	Wave1	0.65056198	NA
##	2960	407182576	immigrant.crime-survey.1	Wave1	1.74830752	1.82518313
##	2961	407182577	immigrant.crime-survey.1	Wave1	0.82391923	NA
##	2962	407182578	immigrant.crime-survey.1	Wave1	0.69511068	0.72556506
##	2963	407182579	immigrant.crime-survey.1	Wave1	1.00727203	NA
##	2964	407182580	immigrant.crime-survey.1	Wave1	0.36075258	0.23974380
##	2965	407182581	immigrant.crime-survey.1	Wave1	0.54362593	0.57526477

##	2966	407182582	immigrant.crime-survey.1	Wave1	1.70616107	NA
##	2967	407182583	immigrant.crime-survey.1	Wave1	1.04987262	1.09603704
##	2968	407182584	immigrant.crime-survey.1	Wave1	0.84211959	0.51601959
##	2969	407182587	immigrant.crime-survey.1	Wave1	0.41960857	NA
##	2970	407182588	immigrant.crime-survey.1	Wave1	1.14490850	NA
##	2971	407182589	immigrant.crime-survey.1	Wave1	0.80523083	NA
##	2972	407182590	immigrant.crime-survey.1	Wave1	1.83357000	NA
##	2973	407182591	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934
##	2974	407182592	immigrant.crime-survey.1	Wave1	0.19850001	NA
##	2975	407182594	immigrant.crime-survey.1	Wave1	1.18152647	1.13390083
##	2976	407182595	immigrant.crime-survey.1	Wave1	0.35021388	NA
##	2977	407182596	immigrant.crime-survey.1	Wave1	1.34368552	1.40276932
##	2978	407182597	immigrant.crime-survey.1	Wave1	0.78071649	NA
##	2979	407182599	immigrant.crime-survey.1	Wave1	0.87891866	NA
##	2980	407182600	immigrant.crime-survey.1	Wave1	1.07153117	1.06534093
##	2981	407182601	immigrant.crime-survey.1	Wave1	0.95441885	0.96595096
##	2982	407182603	immigrant.crime-survey.1	Wave1	0.79067253	0.67619007
##	2983	407182604	immigrant.crime-survey.1	Wave1	1.39506122	1.55537212
##	2984	407182606	immigrant.crime-survey.1	Wave1	1.01474738	0.96631567
##	2985	407182607	immigrant.crime-survey.1	Wave1	0.38363199	NA
##	2986	407182608	immigrant.crime-survey.1	Wave1	0.60631198	0.63287589
##	2987	407182609	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2988	407182610	immigrant.crime-survey.1	Wave1	4.65470733	NA
##	2989	407182611	immigrant.crime-survey.1	Wave1	3.73023415	4.97287942
##	2990	407182612	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2991	407182613	immigrant.crime-survey.1	Wave1	0.53658790	0.54668003
##	2992	407182614	immigrant.crime-survey.1	Wave1	0.75373060	0.79121413
##	2993	407182615	immigrant.crime-survey.1	Wave1	1.58118407	NA
##	2994	407182616	immigrant.crime-survey.1	Wave1	1.97820044	NA
##	2995	407182617	immigrant.crime-survey.1	Wave1	3.18140387	NA
##	2996	407182618	immigrant.crime-survey.1	Wave1	0.88964141	0.92861862
##	2997	407182619	immigrant.crime-survey.1	Wave1	0.36469209	0.34728612
##	2998	407182620	immigrant.crime-survey.1	Wave1	1.09223569	NA
##	2999	407182622	immigrant.crime-survey.1	Wave1	0.31111257	NA
##	3000	407182623	immigrant.crime-survey.1	Wave1	0.86613037	NA
##	3001	407182624	immigrant.crime-survey.1	Wave1	0.55315342	NA
##	3002	407182625	immigrant.crime-survey.1	Wave1	2.34766112	NA
##	3003	407182626	immigrant.crime-survey.1	Wave1	0.95922564	0.36628659
##	3004	407182627	immigrant.crime-survey.1	Wave1	6.97201952	5.21949958
##	3005	407182628	immigrant.crime-survey.1	Wave1	1.46159121	1.69689524
##	3006	407182629	immigrant.crime-survey.1	Wave1	1.09860180	NA
##	3007	407182630	immigrant.crime-survey.1	Wave1	0.47933112	0.34578480
##	3008	407182631	immigrant.crime-survey.1	Wave1	4.54284503	NA
##	3009	407182632	immigrant.crime-survey.1	Wave1	0.35751759	0.26887460
##	3010	407182634	immigrant.crime-survey.1	Wave1	1.31557525	NA
##	3011	407182635	immigrant.crime-survey.1	Wave1	2.02074197	NA
##	3012	407182636	immigrant.crime-survey.1	Wave1	1.02870871	NA
##	3013	407182637	immigrant.crime-survey.1	Wave1	2.02074197	NA
##	3014	407182638	immigrant.crime-survey.1	Wave1	0.90119328	1.33590323
##	3015	407182642	immigrant.crime-survey.1	Wave1	1.20999793	NA
##	3016	407182644	immigrant.crime-survey.1	Wave1	6.00955522	NA
##	3017	407182645	immigrant.crime-survey.1	Wave1	5.26294152	5.21949958
##	3018	407182646	immigrant.crime-survey.1	Wave1	1.78568725	NA
##	3019	407182647	immigrant.crime-survey.1	Wave1	0.52422213	0.53055623

## 3020	407182648	immigrant.crime-survey.1	Wave1	7.23865322	5.21949958
## 3021	407182649	immigrant.crime-survey.1	Wave1	1.51672490	NA
## 3022	407182650	immigrant.crime-survey.1	Wave1	3.12873628	NA
## 3023	407182651	immigrant.crime-survey.1	Wave1	0.51868274	0.57087725
## 3024	407182652	immigrant.crime-survey.1	Wave1	1.02226347	NA
## 3025	407182653	immigrant.crime-survey.1	Wave1	1.10411906	1.52343188
## 3026	407182654	immigrant.crime-survey.1	Wave1	0.92944803	0.94067842
## 3027	407182655	immigrant.crime-survey.1	Wave1	4.84192773	3.75361516
## 3028	407182657	immigrant.crime-survey.1	Wave1	0.86672458	NA
## 3029	407182658	immigrant.crime-survey.1	Wave1	5.12403163	5.21949958
## 3030	407182659	immigrant.crime-survey.1	Wave1	2.25979851	2.04331926
## 3031	407182660	immigrant.crime-survey.1	Wave1	5.80979772	5.21949958
## 3032	407182662	immigrant.crime-survey.1	Wave1	0.85302348	NA
## 3033	407182663	immigrant.crime-survey.1	Wave1	0.67155707	NA
## 3034	407182665	immigrant.crime-survey.1	Wave1	1.93584872	1.75040250
## 3035	407182668	immigrant.crime-survey.1	Wave1	1.05737621	NA
## 3036	407182670	immigrant.crime-survey.1	Wave1	0.64868920	NA
## 3037	407182671	immigrant.crime-survey.1	Wave1	0.38523835	0.40439652
## 3038	407182672	immigrant.crime-survey.1	Wave1	5.97917415	NA
## 3039	407182673	immigrant.crime-survey.1	Wave1	0.82782507	NA
## 3040	407182674	immigrant.crime-survey.1	Wave1	1.62067588	NA
## 3041	407182676	immigrant.crime-survey.1	Wave1	1.76719192	NA
## 3042	407182677	immigrant.crime-survey.1	Wave1	4.65470733	NA
## 3043	407182679	immigrant.crime-survey.1	Wave1	1.21636884	1.23106605
## 3044	407182680	immigrant.crime-survey.1	Wave1	1.38164276	NA
## 3045	407182681	immigrant.crime-survey.1	Wave1	0.66166693	0.70957163
## 3046	407182683	immigrant.crime-survey.1	Wave1	3.42174594	5.21949958
## 3047	407182685	immigrant.crime-survey.1	Wave1	2.18185665	3.47297954
## 3048	407182687	immigrant.crime-survey.1	Wave1	1.97820044	NA
## 3049	407182688	immigrant.crime-survey.1	Wave1	2.03248215	2.23700871
## 3050	407182689	immigrant.crime-survey.1	Wave1	1.47038692	NA
## 3051	407182691	immigrant.crime-survey.1	Wave1	0.95146486	NA
## 3052	407181540	voter.fraud-survey.1	Wave1	0.39733627	0.42610343
## 3053	407181541	voter.fraud-survey.1	Wave1	0.67891528	NA
## 3054	407181542	voter.fraud-survey.1	Wave1	0.54197396	NA
## 3055	407181543	voter.fraud-survey.1	Wave1	0.27508141	0.31247422
## 3056	407181544	voter.fraud-survey.1	Wave1	2.04296304	NA
## 3057	407181545	voter.fraud-survey.1	Wave1	0.37554434	0.35184508
## 3058	407181546	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3059	407181547	voter.fraud-survey.1	Wave1	0.69557536	NA
## 3060	407181549	voter.fraud-survey.1	Wave1	0.43727984	NA
## 3061	407181550	voter.fraud-survey.1	Wave1	0.49139396	NA
## 3062	407181551	voter.fraud-survey.1	Wave1	1.23619783	NA
## 3063	407181552	voter.fraud-survey.1	Wave1	1.91795194	2.19582839
## 3064	407181553	voter.fraud-survey.1	Wave1	0.81649046	NA
## 3065	407181554	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3066	407181555	voter.fraud-survey.1	Wave1	2.46887660	2.65056541
## 3067	407181556	voter.fraud-survey.1	Wave1	1.39927942	NA
## 3068	407181557	voter.fraud-survey.1	Wave1	0.86672458	NA
## 3069	407181558	voter.fraud-survey.1	Wave1	0.90876089	NA
## 3070	407181560	voter.fraud-survey.1	Wave1	0.93256377	0.92717635
## 3071	407181561	voter.fraud-survey.1	Wave1	1.35608784	NA
## 3072	407181562	voter.fraud-survey.1	Wave1	0.78349276	NA
## 3073	407181563	voter.fraud-survey.1	Wave1	0.32713272	NA

## 3074	407181564	voter.fraud-survey.1	Wave1	0.19850001	NA
## 3075	407181565	voter.fraud-survey.1	Wave1	0.35021388	NA
## 3076	407181567	voter.fraud-survey.1	Wave1	0.77544010	0.85347183
## 3077	407181569	voter.fraud-survey.1	Wave1	0.35478466	NA
## 3078	407181570	voter.fraud-survey.1	Wave1	0.55315342	NA
## 3079	407181571	voter.fraud-survey.1	Wave1	0.67155707	NA
## 3080	407181572	voter.fraud-survey.1	Wave1	1.31234972	NA
## 3081	407181573	voter.fraud-survey.1	Wave1	0.65803047	NA
## 3082	407181574	voter.fraud-survey.1	Wave1	0.35021388	NA
## 3083	407181576	voter.fraud-survey.1	Wave1	0.71816641	0.69319472
## 3084	407181577	voter.fraud-survey.1	Wave1	0.22962757	0.25534385
## 3085	407181578	voter.fraud-survey.1	Wave1	1.40511451	1.35625662
## 3086	407181579	voter.fraud-survey.1	Wave1	3.60019045	NA
## 3087	407181580	voter.fraud-survey.1	Wave1	0.32713272	NA
## 3088	407181581	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3089	407181582	voter.fraud-survey.1	Wave1	0.54197396	NA
## 3090	407181583	voter.fraud-survey.1	Wave1	1.25935005	1.35202775
## 3091	407181584	voter.fraud-survey.1	Wave1	1.35167287	NA
## 3092	407181585	voter.fraud-survey.1	Wave1	0.68676952	0.71696777
## 3093	407181586	voter.fraud-survey.1	Wave1	0.24920349	0.27031000
## 3094	407181588	voter.fraud-survey.1	Wave1	0.59266377	NA
## 3095	407181589	voter.fraud-survey.1	Wave1	0.32713272	NA
## 3096	407181590	voter.fraud-survey.1	Wave1	0.22175534	0.25189934
## 3097	407181591	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3098	407181592	voter.fraud-survey.1	Wave1	0.70983452	NA
## 3099	407181593	voter.fraud-survey.1	Wave1	0.45239052	0.43079890
## 3100	407181594	voter.fraud-survey.1	Wave1	0.30913008	0.33531213
## 3101	407181595	voter.fraud-survey.1	Wave1	0.22175534	0.25189934
## 3102	407181596	voter.fraud-survey.1	Wave1	0.55008026	NA
## 3103	407181597	voter.fraud-survey.1	Wave1	0.84210194	0.50357109
## 3104	407181598	voter.fraud-survey.1	Wave1	0.27508141	0.31247422
## 3105	407181599	voter.fraud-survey.1	Wave1	0.21280711	0.21680958
## 3106	407181600	voter.fraud-survey.1	Wave1	1.11267378	NA
## 3107	407181601	voter.fraud-survey.1	Wave1	0.71932334	NA
## 3108	407181602	voter.fraud-survey.1	Wave1	0.31111257	NA
## 3109	407181603	voter.fraud-survey.1	Wave1	0.24283387	0.22750949
## 3110	407181604	voter.fraud-survey.1	Wave1	0.61702915	0.70090415
## 3111	407181605	voter.fraud-survey.1	Wave1	0.67155707	NA
## 3112	407181606	voter.fraud-survey.1	Wave1	0.55103611	0.51626219
## 3113	407181607	voter.fraud-survey.1	Wave1	0.53658790	0.54668003
## 3114	407181608	voter.fraud-survey.1	Wave1	0.56067372	NA
## 3115	407181609	voter.fraud-survey.1	Wave1	1.67763225	NA
## 3116	407181610	voter.fraud-survey.1	Wave1	0.39514683	0.41814424
## 3117	407181611	voter.fraud-survey.1	Wave1	0.58866725	0.67395446
## 3118	407181612	voter.fraud-survey.1	Wave1	0.75999691	NA
## 3119	407181613	voter.fraud-survey.1	Wave1	0.79460878	NA
## 3120	407181614	voter.fraud-survey.1	Wave1	0.40362688	0.45849334
## 3121	407181615	voter.fraud-survey.1	Wave1	0.59738269	0.66428432
## 3122	407181616	voter.fraud-survey.1	Wave1	0.64755404	NA
## 3123	407181617	voter.fraud-survey.1	Wave1	1.02279423	NA
## 3124	407181618	voter.fraud-survey.1	Wave1	0.46869493	NA
## 3125	407181619	voter.fraud-survey.1	Wave1	0.35478466	NA
## 3126	407181620	voter.fraud-survey.1	Wave1	1.04655845	NA
## 3127	407181621	voter.fraud-survey.1	Wave1	0.35021388	NA

## 3128	407181622	voter.fraud-survey.1	Wave1	1.43165669	1.42338602
## 3129	407181623	voter.fraud-survey.1	Wave1	0.18952301	0.19894812
## 3130	407181625	voter.fraud-survey.1	Wave1	0.49337560	0.51791151
## 3131	407181626	voter.fraud-survey.1	Wave1	2.95751240	NA
## 3132	407181627	voter.fraud-survey.1	Wave1	0.99133101	NA
## 3133	407181628	voter.fraud-survey.1	Wave1	0.69511068	0.72556506
## 3134	407181629	voter.fraud-survey.1	Wave1	0.27785200	0.29402289
## 3135	407181630	voter.fraud-survey.1	Wave1	0.43373536	NA
## 3136	407181631	voter.fraud-survey.1	Wave1	0.52999427	0.55635125
## 3137	407181632	voter.fraud-survey.1	Wave1	2.04093372	NA
## 3138	407181633	voter.fraud-survey.1	Wave1	0.32936331	NA
## 3139	407181634	voter.fraud-survey.1	Wave1	0.73821444	0.75209875
## 3140	407181636	voter.fraud-survey.1	Wave1	0.53658790	0.54668003
## 3141	407181637	voter.fraud-survey.1	Wave1	0.99496058	1.06699574
## 3142	407181639	voter.fraud-survey.1	Wave1	0.19850001	NA
## 3143	407181640	voter.fraud-survey.1	Wave1	0.33602509	0.35273585
## 3144	407181641	voter.fraud-survey.1	Wave1	0.54317543	NA
## 3145	407181642	voter.fraud-survey.1	Wave1	0.79460878	NA
## 3146	407181643	voter.fraud-survey.1	Wave1	0.33602509	0.35273585
## 3147	407181644	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3148	407181645	voter.fraud-survey.1	Wave1	0.61921554	NA
## 3149	407181646	voter.fraud-survey.1	Wave1	0.65803047	NA
## 3150	407181647	voter.fraud-survey.1	Wave1	1.31947879	NA
## 3151	407181648	voter.fraud-survey.1	Wave1	0.27508141	0.31247422
## 3152	407181649	voter.fraud-survey.1	Wave1	0.39715595	NA
## 3153	407181650	voter.fraud-survey.1	Wave1	0.91573475	0.93295786
## 3154	407181651	voter.fraud-survey.1	Wave1	0.30913008	0.33531213
## 3155	407181652	voter.fraud-survey.1	Wave1	0.73173236	0.72750514
## 3156	407181653	voter.fraud-survey.1	Wave1	0.71932334	NA
## 3157	407181654	voter.fraud-survey.1	Wave1	0.68609553	NA
## 3158	407181655	voter.fraud-survey.1	Wave1	2.18376568	2.12002029
## 3159	407181656	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3160	407181657	voter.fraud-survey.1	Wave1	0.32713272	NA
## 3161	407181658	voter.fraud-survey.1	Wave1	0.54362593	0.57526477
## 3162	407181659	voter.fraud-survey.1	Wave1	0.51628709	NA
## 3163	407181660	voter.fraud-survey.1	Wave1	0.82999520	NA
## 3164	407181661	voter.fraud-survey.1	Wave1	0.60388859	0.57954671
## 3165	407181662	voter.fraud-survey.1	Wave1	0.39633427	0.43621698
## 3166	407181663	voter.fraud-survey.1	Wave1	0.98028214	1.12230725
## 3167	407181664	voter.fraud-survey.1	Wave1	0.43054548	0.40337529
## 3168	407181665	voter.fraud-survey.1	Wave1	0.48286893	NA
## 3169	407181666	voter.fraud-survey.1	Wave1	0.53659915	0.56019419
## 3170	407181667	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3171	407181668	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3172	407181669	voter.fraud-survey.1	Wave1	0.43054548	0.40337529
## 3173	407181670	voter.fraud-survey.1	Wave1	0.41960857	NA
## 3174	407181671	voter.fraud-survey.1	Wave1	0.49139396	NA
## 3175	407181672	voter.fraud-survey.1	Wave1	0.26398692	0.27559480
## 3176	407181673	voter.fraud-survey.1	Wave1	0.32687297	NA
## 3177	407181674	voter.fraud-survey.1	Wave1	0.41960857	NA
## 3178	407181675	voter.fraud-survey.1	Wave1	1.04985061	1.06959616
## 3179	407181676	voter.fraud-survey.1	Wave1	0.49139396	NA
## 3180	407181677	voter.fraud-survey.1	Wave1	0.48944765	0.47242884
## 3181	407181678	voter.fraud-survey.1	Wave1	0.43387109	0.49284875

## 3182	407181679	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3183	407181680	voter.fraud-survey.1	Wave1	0.35478466	NA
## 3184	407181681	voter.fraud-survey.1	Wave1	0.19850001	NA
## 3185	407181682	voter.fraud-survey.1	Wave1	1.29873028	1.23674469
## 3186	407181683	voter.fraud-survey.1	Wave1	0.33839604	NA
## 3187	407181685	voter.fraud-survey.1	Wave1	0.40713065	0.45272572
## 3188	407181686	voter.fraud-survey.1	Wave1	0.59832034	NA
## 3189	407181687	voter.fraud-survey.1	Wave1	0.43135320	NA
## 3190	407181688	voter.fraud-survey.1	Wave1	0.48286893	NA
## 3191	407181689	voter.fraud-survey.1	Wave1	0.52919591	NA
## 3192	407181690	voter.fraud-survey.1	Wave1	0.71433993	0.72297120
## 3193	407181691	voter.fraud-survey.1	Wave1	0.91573475	0.93295786
## 3194	407181692	voter.fraud-survey.1	Wave1	0.37216670	NA
## 3195	407181693	voter.fraud-survey.1	Wave1	0.60631198	0.63287589
## 3196	407181694	voter.fraud-survey.1	Wave1	0.65744335	0.69013845
## 3197	407181695	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3198	407181696	voter.fraud-survey.1	Wave1	0.58590924	0.64486867
## 3199	407181697	voter.fraud-survey.1	Wave1	1.39762788	1.41451522
## 3200	407181698	voter.fraud-survey.1	Wave1	0.93285584	NA
## 3201	407181699	voter.fraud-survey.1	Wave1	0.32713272	NA
## 3202	407181700	voter.fraud-survey.1	Wave1	0.79460878	NA
## 3203	407181702	voter.fraud-survey.1	Wave1	0.32713272	NA
## 3204	407181703	voter.fraud-survey.1	Wave1	0.41960857	NA
## 3205	407181704	voter.fraud-survey.1	Wave1	1.67763225	NA
## 3206	407181705	voter.fraud-survey.1	Wave1	5.37644101	5.21949958
## 3207	407181706	voter.fraud-survey.1	Wave1	1.54626393	1.48393626
## 3208	407181707	voter.fraud-survey.1	Wave1	0.26177422	0.25122248
## 3209	407181708	voter.fraud-survey.1	Wave1	0.66024443	NA
## 3210	407181709	voter.fraud-survey.1	Wave1	0.71932334	NA
## 3211	407181710	voter.fraud-survey.1	Wave1	1.17881678	1.15747891
## 3212	407181711	voter.fraud-survey.1	Wave1	0.39514683	0.41814424
## 3213	407181712	voter.fraud-survey.1	Wave1	0.93256377	0.92717635
## 3214	407181713	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3215	407181714	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3216	407181715	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3217	407181716	voter.fraud-survey.1	Wave1	0.23934322	0.29903317
## 3218	407181717	voter.fraud-survey.1	Wave1	0.55315342	NA
## 3219	407181718	voter.fraud-survey.1	Wave1	1.74061057	1.81687068
## 3220	407181720	voter.fraud-survey.1	Wave1	0.32713272	NA
## 3221	407181721	voter.fraud-survey.1	Wave1	1.36000526	1.41959019
## 3222	407181722	voter.fraud-survey.1	Wave1	1.65038846	NA
## 3223	407181723	voter.fraud-survey.1	Wave1	0.90444479	0.81803125
## 3224	407181724	voter.fraud-survey.1	Wave1	0.27785200	0.29402289
## 3225	407181725	voter.fraud-survey.1	Wave1	0.78349276	NA
## 3226	407181726	voter.fraud-survey.1	Wave1	0.55315342	NA
## 3227	407181727	voter.fraud-survey.1	Wave1	0.67891528	NA
## 3228	407181728	voter.fraud-survey.1	Wave1	1.11358681	NA
## 3229	407181729	voter.fraud-survey.1	Wave1	1.02279423	NA
## 3230	407181730	voter.fraud-survey.1	Wave1	0.52999427	0.55635125
## 3231	407181731	voter.fraud-survey.1	Wave1	0.74029106	NA
## 3232	407181732	voter.fraud-survey.1	Wave1	1.07153117	1.06534093
## 3233	407181733	voter.fraud-survey.1	Wave1	1.83004991	NA
## 3234	407181734	voter.fraud-survey.1	Wave1	0.37554434	0.35184508
## 3235	407181735	voter.fraud-survey.1	Wave1	0.73173236	0.72750514

## 3236	407181736	voter.fraud-survey.1	Wave1	1.69420606	1.81686661
## 3237	407181737	voter.fraud-survey.1	Wave1	0.34520687	NA
## 3238	407181738	voter.fraud-survey.1	Wave1	0.96590175	NA
## 3239	407181739	voter.fraud-survey.1	Wave1	0.36469209	0.34728612
## 3240	407181740	voter.fraud-survey.1	Wave1	1.73212320	NA
## 3241	407181741	voter.fraud-survey.1	Wave1	0.67944346	0.72863519
## 3242	407181742	voter.fraud-survey.1	Wave1	0.66379250	0.63211111
## 3243	407181743	voter.fraud-survey.1	Wave1	1.45514290	NA
## 3244	407181745	voter.fraud-survey.1	Wave1	0.75340918	0.86256450
## 3245	407181747	voter.fraud-survey.1	Wave1	1.19708792	NA
## 3246	407181748	voter.fraud-survey.1	Wave1	1.21748685	NA
## 3247	407181749	voter.fraud-survey.1	Wave1	0.32820609	0.36496230
## 3248	407181750	voter.fraud-survey.1	Wave1	0.15997851	0.18773955
## 3249	407181751	voter.fraud-survey.1	Wave1	0.99496058	1.06699574
## 3250	407181752	voter.fraud-survey.1	Wave1	0.71353120	0.67947590
## 3251	407181753	voter.fraud-survey.1	Wave1	0.50853312	0.54535093
## 3252	407181754	voter.fraud-survey.1	Wave1	0.27088475	0.28435603
## 3253	407181755	voter.fraud-survey.1	Wave1	0.98028214	1.12230725
## 3254	407181756	voter.fraud-survey.1	Wave1	1.40186573	1.19888784
## 3255	407181757	voter.fraud-survey.1	Wave1	1.40363893	NA
## 3256	407181758	voter.fraud-survey.1	Wave1	1.27822672	1.56237902
## 3257	407181759	voter.fraud-survey.1	Wave1	0.71331712	0.85948108
## 3258	407181760	voter.fraud-survey.1	Wave1	0.86855548	1.26383142
## 3259	407181761	voter.fraud-survey.1	Wave1	1.25038353	0.88115387
## 3260	407181763	voter.fraud-survey.1	Wave1	1.15500294	1.04435849
## 3261	407181764	voter.fraud-survey.1	Wave1	0.90656158	NA
## 3262	407181765	voter.fraud-survey.1	Wave1	0.49212105	NA
## 3263	407181766	voter.fraud-survey.1	Wave1	0.19439761	0.20571149
## 3264	407181767	voter.fraud-survey.1	Wave1	0.52797950	0.37207079
## 3265	407181768	voter.fraud-survey.1	Wave1	2.37986276	2.40861831
## 3266	407181769	voter.fraud-survey.1	Wave1	1.25544949	1.43734135
## 3267	407181770	voter.fraud-survey.1	Wave1	0.71863730	NA
## 3268	407181771	voter.fraud-survey.1	Wave1	3.00120615	2.00102524
## 3269	407181772	voter.fraud-survey.1	Wave1	0.56113074	0.54161940
## 3270	407181773	voter.fraud-survey.1	Wave1	0.46804010	0.47684298
## 3271	407181774	voter.fraud-survey.1	Wave1	1.36000526	1.41959019
## 3272	407181775	voter.fraud-survey.1	Wave1	0.64983890	NA
## 3273	407181776	voter.fraud-survey.1	Wave1	0.34466778	0.36472733
## 3274	407181777	voter.fraud-survey.1	Wave1	0.55824588	NA
## 3275	407181778	voter.fraud-survey.1	Wave1	0.35440438	0.38442098
## 3276	407181779	voter.fraud-survey.1	Wave1	0.52760152	NA
## 3277	407181780	voter.fraud-survey.1	Wave1	0.77311683	0.81811197
## 3278	407181781	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3279	407181782	voter.fraud-survey.1	Wave1	0.65803047	NA
## 3280	407181783	voter.fraud-survey.1	Wave1	0.43135320	NA
## 3281	407181784	voter.fraud-survey.1	Wave1	2.30639102	2.26464282
## 3282	407181785	voter.fraud-survey.1	Wave1	0.71971424	0.44381464
## 3283	407181786	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3284	407181787	voter.fraud-survey.1	Wave1	0.55103611	0.51626219
## 3285	407181788	voter.fraud-survey.1	Wave1	1.04704102	NA
## 3286	407181789	voter.fraud-survey.1	Wave1	0.84100430	NA
## 3287	407181790	voter.fraud-survey.1	Wave1	0.40486309	NA
## 3288	407181791	voter.fraud-survey.1	Wave1	0.79460878	NA
## 3289	407181792	voter.fraud-survey.1	Wave1	1.67763225	NA

## 3290	407181794	voter.fraud-survey.1	Wave1	0.93285584	NA
## 3291	407181795	voter.fraud-survey.1	Wave1	0.71353120	0.67947590
## 3292	407181796	voter.fraud-survey.1	Wave1	1.07811898	1.01008273
## 3293	407181797	voter.fraud-survey.1	Wave1	0.90379421	NA
## 3294	407181798	voter.fraud-survey.1	Wave1	0.66423149	0.63252916
## 3295	407181799	voter.fraud-survey.1	Wave1	0.41960857	NA
## 3296	407181800	voter.fraud-survey.1	Wave1	0.31111257	NA
## 3297	407181801	voter.fraud-survey.1	Wave1	1.27377435	NA
## 3298	407181802	voter.fraud-survey.1	Wave1	0.42983654	NA
## 3299	407181803	voter.fraud-survey.1	Wave1	0.52760152	NA
## 3300	407181805	voter.fraud-survey.1	Wave1	2.72177554	3.32269638
## 3301	407181806	voter.fraud-survey.1	Wave1	0.48944765	0.47242884
## 3302	407181807	voter.fraud-survey.1	Wave1	0.18277481	0.06388123
## 3303	407181808	voter.fraud-survey.1	Wave1	0.71304426	NA
## 3304	407181809	voter.fraud-survey.1	Wave1	0.40486309	NA
## 3305	407181810	voter.fraud-survey.1	Wave1	0.40362688	0.45849334
## 3306	407181811	voter.fraud-survey.1	Wave1	0.19850001	NA
## 3307	407181812	voter.fraud-survey.1	Wave1	0.56113074	0.54161940
## 3308	407181813	voter.fraud-survey.1	Wave1	0.75340918	0.86256450
## 3309	407181814	voter.fraud-survey.1	Wave1	0.52760152	NA
## 3310	407181815	voter.fraud-survey.1	Wave1	0.92365270	0.31951906
## 3311	407181816	voter.fraud-survey.1	Wave1	2.04296304	NA
## 3312	407181817	voter.fraud-survey.1	Wave1	0.46454773	0.43379833
## 3313	407181818	voter.fraud-survey.1	Wave1	0.53659915	0.56019419
## 3314	407181819	voter.fraud-survey.1	Wave1	2.45883418	2.30495627
## 3315	407181820	voter.fraud-survey.1	Wave1	0.15799911	0.17138099
## 3316	407181821	voter.fraud-survey.1	Wave1	0.36074502	0.23396020
## 3317	407181822	voter.fraud-survey.1	Wave1	0.38734793	0.40438018
## 3318	407181823	voter.fraud-survey.1	Wave1	0.55103611	0.51626219
## 3319	407181824	voter.fraud-survey.1	Wave1	0.37731582	0.39390694
## 3320	407181825	voter.fraud-survey.1	Wave1	0.24920349	0.27031000
## 3321	407181826	voter.fraud-survey.1	Wave1	0.39871484	0.13594991
## 3322	407181827	voter.fraud-survey.1	Wave1	0.56003315	NA
## 3323	407181828	voter.fraud-survey.1	Wave1	0.53820518	0.61136535
## 3324	407181829	voter.fraud-survey.1	Wave1	1.21309017	NA
## 3325	407181830	voter.fraud-survey.1	Wave1	1.04704102	NA
## 3326	407181831	voter.fraud-survey.1	Wave1	0.71571172	0.24933145
## 3327	407181832	voter.fraud-survey.1	Wave1	1.29550952	1.29375794
## 3328	407181833	voter.fraud-survey.1	Wave1	1.30030805	NA
## 3329	407181834	voter.fraud-survey.1	Wave1	0.36074502	0.23396020
## 3330	407181835	voter.fraud-survey.1	Wave1	1.69420606	1.81686661
## 3331	407181836	voter.fraud-survey.1	Wave1	1.15753778	1.20825215
## 3332	407181837	voter.fraud-survey.1	Wave1	2.32221025	NA
## 3333	407181839	voter.fraud-survey.1	Wave1	0.91573475	0.93295786
## 3334	407181840	voter.fraud-survey.1	Wave1	1.40574013	NA
## 3335	407181841	voter.fraud-survey.1	Wave1	0.67891528	NA
## 3336	407181842	voter.fraud-survey.1	Wave1	1.40511451	1.35625662
## 3337	407181843	voter.fraud-survey.1	Wave1	0.43059004	NA
## 3338	407181844	voter.fraud-survey.1	Wave1	0.24920349	0.27031000
## 3339	407181845	voter.fraud-survey.1	Wave1	0.87111781	NA
## 3340	407181846	voter.fraud-survey.1	Wave1	0.55315342	NA
## 3341	407181847	voter.fraud-survey.1	Wave1	0.47496762	0.29104251
## 3342	407181848	voter.fraud-survey.1	Wave1	0.23613582	0.15314524
## 3343	407181849	voter.fraud-survey.1	Wave1	0.55315342	NA



## 3344	407181850	voter.fraud-survey.1	Wave1	0.35478466	NA
## 3345	407181851	voter.fraud-survey.1	Wave1	0.22144465	0.24488702
## 3346	407181852	voter.fraud-survey.1	Wave1	0.57794633	NA
## 3347	407181853	voter.fraud-survey.1	Wave1	0.43135320	NA
## 3348	407181854	voter.fraud-survey.1	Wave1	0.77740055	0.83368437
## 3349	407181855	voter.fraud-survey.1	Wave1	0.32713272	NA
## 3350	407181856	voter.fraud-survey.1	Wave1	0.53659915	0.56019419
## 3351	407181857	voter.fraud-survey.1	Wave1	0.74029106	NA
## 3352	407181858	voter.fraud-survey.1	Wave1	1.76252575	1.17514704
## 3353	407181859	voter.fraud-survey.1	Wave1	1.11267378	NA
## 3354	407181860	voter.fraud-survey.1	Wave1	1.17303516	NA
## 3355	407181862	voter.fraud-survey.1	Wave1	1.51155259	1.36675217
## 3356	407181863	voter.fraud-survey.1	Wave1	1.43165669	1.42338602
## 3357	407181864	voter.fraud-survey.1	Wave1	1.00461277	1.15016294
## 3358	407181865	voter.fraud-survey.1	Wave1	5.52714747	3.11427156
## 3359	407181866	voter.fraud-survey.1	Wave1	0.88511587	0.84287120
## 3360	407181867	voter.fraud-survey.1	Wave1	0.51628709	NA
## 3361	407181868	voter.fraud-survey.1	Wave1	0.90876089	NA
## 3362	407181869	voter.fraud-survey.1	Wave1	0.82107082	NA
## 3363	407181870	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3364	407181871	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3365	407181872	voter.fraud-survey.1	Wave1	0.86672458	NA
## 3366	407181873	voter.fraud-survey.1	Wave1	0.65950052	NA
## 3367	407181874	voter.fraud-survey.1	Wave1	0.71816641	0.69319472
## 3368	407181875	voter.fraud-survey.1	Wave1	0.88060060	NA
## 3369	407181876	voter.fraud-survey.1	Wave1	1.07153117	1.06534093
## 3370	407181877	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3371	407181878	voter.fraud-survey.1	Wave1	0.66058723	NA
## 3372	407181879	voter.fraud-survey.1	Wave1	0.35440438	0.38442098
## 3373	407181880	voter.fraud-survey.1	Wave1	1.34368552	1.40276932
## 3374	407181881	voter.fraud-survey.1	Wave1	1.20955836	1.29857181
## 3375	407181882	voter.fraud-survey.1	Wave1	0.71932334	NA
## 3376	407181883	voter.fraud-survey.1	Wave1	7.23865322	NA
## 3377	407181884	voter.fraud-survey.1	Wave1	0.43059004	NA
## 3378	407181885	voter.fraud-survey.1	Wave1	0.65744335	0.69013845
## 3379	407181886	voter.fraud-survey.1	Wave1	0.24920349	0.27031000
## 3380	407181888	voter.fraud-survey.1	Wave1	1.31557525	NA
## 3381	407181889	voter.fraud-survey.1	Wave1	0.52999427	0.55635125
## 3382	407181890	voter.fraud-survey.1	Wave1	0.33602509	0.35273585
## 3383	407181891	voter.fraud-survey.1	Wave1	3.88512825	NA
## 3384	407181892	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3385	407181893	voter.fraud-survey.1	Wave1	0.45239052	0.43079890
## 3386	407181894	voter.fraud-survey.1	Wave1	0.18277481	0.06388123
## 3387	407181895	voter.fraud-survey.1	Wave1	1.11267378	NA
## 3388	407181896	voter.fraud-survey.1	Wave1	0.87098025	0.58520916
## 3389	407181897	voter.fraud-survey.1	Wave1	0.75340918	0.86256450
## 3390	407181898	voter.fraud-survey.1	Wave1	0.61921554	NA
## 3391	407181899	voter.fraud-survey.1	Wave1	1.19840784	NA
## 3392	407181900	voter.fraud-survey.1	Wave1	1.11614189	1.08356106
## 3393	407181901	voter.fraud-survey.1	Wave1	0.66166693	0.70957163
## 3394	407181902	voter.fraud-survey.1	Wave1	0.18277481	0.06388123
## 3395	407181903	voter.fraud-survey.1	Wave1	0.75999691	NA
## 3396	407181904	voter.fraud-survey.1	Wave1	1.00461277	1.15016294
## 3397	407181905	voter.fraud-survey.1	Wave1	0.48251846	0.58139006

## 3398	407181906	voter.fraud-survey.1	Wave1	0.52122312	0.57367326
## 3399	407181907	voter.fraud-survey.1	Wave1	0.48944765	0.47242884
## 3400	407181908	voter.fraud-survey.1	Wave1	0.15514989	0.17623998
## 3401	407181909	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3402	407181910	voter.fraud-survey.1	Wave1	0.26038409	NA
## 3403	407181911	voter.fraud-survey.1	Wave1	0.78071649	NA
## 3404	407181914	voter.fraud-survey.1	Wave1	0.30913008	0.33531213
## 3405	407181915	voter.fraud-survey.1	Wave1	0.67155707	NA
## 3406	407181916	voter.fraud-survey.1	Wave1	0.27088475	0.28435603
## 3407	407181917	voter.fraud-survey.1	Wave1	0.27785200	0.29402289
## 3408	407181918	voter.fraud-survey.1	Wave1	1.58703691	NA
## 3409	407181919	voter.fraud-survey.1	Wave1	1.29457155	1.38829856
## 3410	407181920	voter.fraud-survey.1	Wave1	0.79460878	NA
## 3411	407181922	voter.fraud-survey.1	Wave1	0.39514683	0.41814424
## 3412	407181923	voter.fraud-survey.1	Wave1	1.01474738	0.96631567
## 3413	407181925	voter.fraud-survey.1	Wave1	0.61702915	0.70090415
## 3414	407181926	voter.fraud-survey.1	Wave1	1.04011421	NA
## 3415	407181927	voter.fraud-survey.1	Wave1	1.31234972	NA
## 3416	407181928	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3417	407181929	voter.fraud-survey.1	Wave1	1.82458947	1.81404883
## 3418	407181930	voter.fraud-survey.1	Wave1	0.54362593	0.57526477
## 3419	407181931	voter.fraud-survey.1	Wave1	0.62136666	NA
## 3420	407181932	voter.fraud-survey.1	Wave1	4.39824473	NA
## 3421	407181933	voter.fraud-survey.1	Wave1	1.76661714	NA
## 3422	407181934	voter.fraud-survey.1	Wave1	0.34270353	NA
## 3423	407181935	voter.fraud-survey.1	Wave1	0.25223502	NA
## 3424	407181936	voter.fraud-survey.1	Wave1	0.53820518	0.61136535
## 3425	407181937	voter.fraud-survey.1	Wave1	0.99133101	NA
## 3426	407181938	voter.fraud-survey.1	Wave1	1.82458947	1.81404883
## 3427	407181939	voter.fraud-survey.1	Wave1	0.39715595	NA
## 3428	407181940	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3429	407181941	voter.fraud-survey.1	Wave1	0.93609653	NA
## 3430	407181942	voter.fraud-survey.1	Wave1	0.83333244	NA
## 3431	407181943	voter.fraud-survey.1	Wave1	0.51628709	NA
## 3432	407181944	voter.fraud-survey.1	Wave1	0.45541979	NA
## 3433	407181945	voter.fraud-survey.1	Wave1	1.08352434	NA
## 3434	407181946	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3435	407181948	voter.fraud-survey.1	Wave1	2.30639102	2.26464282
## 3436	407181949	voter.fraud-survey.1	Wave1	1.43165669	1.42338602
## 3437	407181950	voter.fraud-survey.1	Wave1	1.08366947	NA
## 3438	407181951	voter.fraud-survey.1	Wave1	0.31111257	NA
## 3439	407181952	voter.fraud-survey.1	Wave1	0.32713272	NA
## 3440	407181953	voter.fraud-survey.1	Wave1	0.73428963	0.62797091
## 3441	407181954	voter.fraud-survey.1	Wave1	0.51628709	NA
## 3442	407181955	voter.fraud-survey.1	Wave1	0.19850001	NA
## 3443	407181956	voter.fraud-survey.1	Wave1	0.22175534	0.25189934
## 3444	407181957	voter.fraud-survey.1	Wave1	0.34270353	NA
## 3445	407181958	voter.fraud-survey.1	Wave1	0.59832034	NA
## 3446	407181959	voter.fraud-survey.1	Wave1	0.46869493	NA
## 3447	407181961	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3448	407181963	voter.fraud-survey.1	Wave1	0.85302348	NA
## 3449	407181964	voter.fraud-survey.1	Wave1	0.88511587	0.84287120
## 3450	407181965	voter.fraud-survey.1	Wave1	1.62800059	2.11162211
## 3451	407181966	voter.fraud-survey.1	Wave1	1.74993814	NA

## 3452	407181968	voter.fraud-survey.1	Wave1	0.22175534	0.25189934
## 3453	407181969	voter.fraud-survey.1	Wave1	0.84183156	0.71994172
## 3454	407181970	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3455	407181971	voter.fraud-survey.1	Wave1	0.75373060	0.79121413
## 3456	407181972	voter.fraud-survey.1	Wave1	0.30913008	0.33531213
## 3457	407181973	voter.fraud-survey.1	Wave1	0.31111257	NA
## 3458	407181974	voter.fraud-survey.1	Wave1	0.40713065	0.45272572
## 3459	407181975	voter.fraud-survey.1	Wave1	0.59832034	NA
## 3460	407181976	voter.fraud-survey.1	Wave1	0.71816641	0.69319472
## 3461	407181977	voter.fraud-survey.1	Wave1	0.40713065	0.45272572
## 3462	407181978	voter.fraud-survey.1	Wave1	0.71304426	NA
## 3463	407181979	voter.fraud-survey.1	Wave1	1.40814287	0.86833689
## 3464	407181980	voter.fraud-survey.1	Wave1	0.77197942	0.74513656
## 3465	407181981	voter.fraud-survey.1	Wave1	1.06598547	NA
## 3466	407181982	voter.fraud-survey.1	Wave1	0.46675782	0.51903062
## 3467	407181983	voter.fraud-survey.1	Wave1	0.30913008	0.33531213
## 3468	407181984	voter.fraud-survey.1	Wave1	0.64983890	NA
## 3469	407181985	voter.fraud-survey.1	Wave1	1.18576090	1.78504358
## 3470	407181986	voter.fraud-survey.1	Wave1	0.38643430	NA
## 3471	407181987	voter.fraud-survey.1	Wave1	0.73857596	NA
## 3472	407181988	voter.fraud-survey.1	Wave1	0.39514683	0.41814424
## 3473	407181989	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3474	407181990	voter.fraud-survey.1	Wave1	0.84100430	NA
## 3475	407181991	voter.fraud-survey.1	Wave1	0.43387109	0.49284875
## 3476	407181993	voter.fraud-survey.1	Wave1	0.82870269	NA
## 3477	407181994	voter.fraud-survey.1	Wave1	0.65744335	0.69013845
## 3478	407181995	voter.fraud-survey.1	Wave1	0.49337560	0.51791151
## 3479	407181996	voter.fraud-survey.1	Wave1	0.43135320	NA
## 3480	407181997	voter.fraud-survey.1	Wave1	0.37730791	0.38440430
## 3481	407181998	voter.fraud-survey.1	Wave1	0.99496058	1.06699574
## 3482	407181999	voter.fraud-survey.1	Wave1	0.37822115	0.40467256
## 3483	407182000	voter.fraud-survey.1	Wave1	1.08366947	NA
## 3484	407182001	voter.fraud-survey.1	Wave1	0.64026623	NA
## 3485	407182002	voter.fraud-survey.1	Wave1	0.64410760	0.26202193
## 3486	407182003	voter.fraud-survey.1	Wave1	0.73173236	0.72750514
## 3487	407182004	voter.fraud-survey.1	Wave1	0.40713065	0.45272572
## 3488	407182005	voter.fraud-survey.1	Wave1	0.51864633	0.49389246
## 3489	407182006	voter.fraud-survey.1	Wave1	0.19850001	NA
## 3490	407182007	voter.fraud-survey.1	Wave1	0.71258777	0.70847115
## 3491	407182008	voter.fraud-survey.1	Wave1	0.85302348	NA
## 3492	407182009	voter.fraud-survey.1	Wave1	0.31111257	NA
## 3493	407182010	voter.fraud-survey.1	Wave1	0.80847788	NA
## 3494	407182011	voter.fraud-survey.1	Wave1	0.73857596	NA
## 3495	407182012	voter.fraud-survey.1	Wave1	1.27377435	NA
## 3496	407182013	voter.fraud-survey.1	Wave1	1.43165669	1.42338602
## 3497	407182014	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3498	407182016	voter.fraud-survey.1	Wave1	0.46869493	NA
## 3499	407182017	voter.fraud-survey.1	Wave1	0.96590175	NA
## 3500	407182018	voter.fraud-survey.1	Wave1	0.40367175	0.14062654
## 3501	407182020	voter.fraud-survey.1	Wave1	0.45541979	NA
## 3502	407182021	voter.fraud-survey.1	Wave1	0.35643758	0.41802547
## 3503	407182022	voter.fraud-survey.1	Wave1	0.46869493	NA
## 3504	407182023	voter.fraud-survey.1	Wave1	0.71353120	0.67947590
## 3505	407182025	voter.fraud-survey.1	Wave1	1.64763269	1.00960807

## 3506	407182026	voter.fraud-survey.1	Wave1	1.31062976	NA
## 3507	407182027	voter.fraud-survey.1	Wave1	1.16879747	1.29969256
## 3508	407182028	voter.fraud-survey.1	Wave1	1.60819620	1.72654609
## 3509	407182029	voter.fraud-survey.1	Wave1	0.77740055	0.83368437
## 3510	407182030	voter.fraud-survey.1	Wave1	2.75499067	3.58147690
## 3511	407182031	voter.fraud-survey.1	Wave1	0.51628709	NA
## 3512	407182033	voter.fraud-survey.1	Wave1	0.91322593	1.01549924
## 3513	407182034	voter.fraud-survey.1	Wave1	0.91575395	0.95602098
## 3514	407182035	voter.fraud-survey.1	Wave1	0.38363199	NA
## 3515	407182036	voter.fraud-survey.1	Wave1	1.31556918	NA
## 3516	407182037	voter.fraud-survey.1	Wave1	0.68609553	NA
## 3517	407182038	voter.fraud-survey.1	Wave1	0.21280711	0.21680958
## 3518	407182039	voter.fraud-survey.1	Wave1	0.30913008	0.33531213
## 3519	407182040	voter.fraud-survey.1	Wave1	0.30913008	0.33531213
## 3520	407182041	voter.fraud-survey.1	Wave1	0.31830142	NA
## 3521	407182042	voter.fraud-survey.1	Wave1	0.78859826	NA
## 3522	407182043	voter.fraud-survey.1	Wave1	0.89742386	NA
## 3523	407182044	voter.fraud-survey.1	Wave1	0.43387109	0.49284875
## 3524	407182045	voter.fraud-survey.1	Wave1	0.72500946	NA
## 3525	407182046	voter.fraud-survey.1	Wave1	0.32687297	NA
## 3526	407182047	voter.fraud-survey.1	Wave1	0.54197396	NA
## 3527	407182048	voter.fraud-survey.1	Wave1	0.77740055	0.83368437
## 3528	407182049	voter.fraud-survey.1	Wave1	0.54362593	0.57526477
## 3529	407182050	voter.fraud-survey.1	Wave1	0.91322593	1.01549924
## 3530	407182051	voter.fraud-survey.1	Wave1	0.39575767	0.28842927
## 3531	407182052	voter.fraud-survey.1	Wave1	0.32713272	NA
## 3532	407182053	voter.fraud-survey.1	Wave1	0.74029106	NA
## 3533	407182054	voter.fraud-survey.1	Wave1	0.24920349	0.27031000
## 3534	407182055	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3535	407182056	voter.fraud-survey.1	Wave1	0.31111257	NA
## 3536	407182057	voter.fraud-survey.1	Wave1	1.09786942	1.05969490
## 3537	407182058	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3538	407182059	voter.fraud-survey.1	Wave1	0.64755404	NA
## 3539	407182060	voter.fraud-survey.1	Wave1	1.38164276	NA
## 3540	407182062	voter.fraud-survey.1	Wave1	1.35608784	NA
## 3541	407182065	voter.fraud-survey.1	Wave1	0.55103611	0.51626219
## 3542	407182066	voter.fraud-survey.1	Wave1	0.46804992	0.48863075
## 3543	407182067	voter.fraud-survey.1	Wave1	1.69420606	1.81686661
## 3544	407182068	voter.fraud-survey.1	Wave1	0.56619752	0.17609500
## 3545	407182069	voter.fraud-survey.1	Wave1	0.93725017	0.68307047
## 3546	407182070	voter.fraud-survey.1	Wave1	0.45239052	0.43079890
## 3547	407182071	voter.fraud-survey.1	Wave1	0.30913008	0.33531213
## 3548	407182072	voter.fraud-survey.1	Wave1	0.69511068	0.72556506
## 3549	407182073	voter.fraud-survey.1	Wave1	0.62136666	NA
## 3550	407182075	voter.fraud-survey.1	Wave1	0.83333244	NA
## 3551	407182076	voter.fraud-survey.1	Wave1	1.84784399	1.98382996
## 3552	407182077	voter.fraud-survey.1	Wave1	0.32713272	NA
## 3553	407182078	voter.fraud-survey.1	Wave1	0.31111257	NA
## 3554	407182079	voter.fraud-survey.1	Wave1	0.52797950	0.37207079
## 3555	407182080	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3556	407182081	voter.fraud-survey.1	Wave1	0.76510035	NA
## 3557	407182082	voter.fraud-survey.1	Wave1	0.45239052	0.43079890
## 3558	407182083	voter.fraud-survey.1	Wave1	0.80523083	NA
## 3559	407182084	voter.fraud-survey.1	Wave1	0.50398943	0.52615058

## 3560	407182085	voter.fraud-survey.1 Wave1	7.23865322	NA
## 3561	407182086	voter.fraud-survey.1 Wave1	1.04987262	1.09603704
## 3562	407182087	voter.fraud-survey.1 Wave1	2.04296304	NA
## 3563	407182088	voter.fraud-survey.1 Wave1	0.24920349	0.27031000
## 3564	407182089	voter.fraud-survey.1 Wave1	0.76506932	0.85075039
## 3565	407182090	voter.fraud-survey.1 Wave1	0.55315342	NA
## 3566	407182091	voter.fraud-survey.1 Wave1	0.39715595	NA
## 3567	407182092	voter.fraud-survey.1 Wave1	1.43165669	1.42338602
## 3568	407182093	voter.fraud-survey.1 Wave1	1.04789285	NA
## 3569	407182094	voter.fraud-survey.1 Wave1	0.45239052	0.43079890
## 3570	407182095	voter.fraud-survey.1 Wave1	0.84237537	0.78921606
## 3571	407182096	voter.fraud-survey.1 Wave1	2.07817640	NA
## 3572	407182098	voter.fraud-survey.1 Wave1	0.22743705	NA
## 3573	407182099	voter.fraud-survey.1 Wave1	0.60631198	0.63287589
## 3574	407182100	voter.fraud-survey.1 Wave1	0.80814928	NA
## 3575	407182101	voter.fraud-survey.1 Wave1	0.07183858	0.07792301
## 3576	407182102	voter.fraud-survey.1 Wave1	0.43387109	0.49284875
## 3577	407182103	voter.fraud-survey.1 Wave1	1.15174545	1.31861248
## 3578	407182104	voter.fraud-survey.1 Wave1	4.20412366	3.92584378
## 3579	407182105	voter.fraud-survey.1 Wave1	0.49282948	NA
## 3580	407182106	voter.fraud-survey.1 Wave1	0.24920349	0.27031000
## 3581	407182107	voter.fraud-survey.1 Wave1	1.06937445	NA
## 3582	407182108	voter.fraud-survey.1 Wave1	1.69420606	1.81686661
## 3583	407182110	voter.fraud-survey.1 Wave1	0.24920349	0.27031000
## 3584	407182111	voter.fraud-survey.1 Wave1	0.40362688	0.45849334
## 3585	407182112	voter.fraud-survey.1 Wave1	0.35186869	0.44085880
## 3586	407182113	voter.fraud-survey.1 Wave1	1.20120362	0.80089092
## 3587	407182114	voter.fraud-survey.1 Wave1	3.40971200	NA
## 3588	407182115	voter.fraud-survey.1 Wave1	0.89274113	0.85675602
## 3589	407182116	voter.fraud-survey.1 Wave1	0.67891528	NA
## 3590	407182117	voter.fraud-survey.1 Wave1	2.93940356	2.88619714
## 3591	407182118	voter.fraud-survey.1 Wave1	1.47406805	1.68763378
## 3592	407182119	voter.fraud-survey.1 Wave1	0.19850001	NA
## 3593	407182121	voter.fraud-survey.1 Wave1	0.49282948	NA
## 3594	407182122	voter.fraud-survey.1 Wave1	0.90444479	0.81803125
## 3595	407182123	voter.fraud-survey.1 Wave1	1.59781947	2.36856204
## 3596	407182124	voter.fraud-survey.1 Wave1	0.35021388	NA
## 3597	407182125	voter.fraud-survey.1 Wave1	1.76719192	NA
## 3598	407182127	voter.fraud-survey.1 Wave1	1.76719192	NA
## 3599	407182128	voter.fraud-survey.1 Wave1	0.24920349	0.27031000
## 3600	407182129	voter.fraud-survey.1 Wave1	1.29457155	1.38829856
## 3601	407182130	voter.fraud-survey.1 Wave1	0.43563938	0.54428374
## 3602	407182131	voter.fraud-survey.1 Wave1	0.88511587	0.84287120
## 3603	407182132	voter.fraud-survey.1 Wave1	0.52597944	0.52294086
## 3604	407182133	voter.fraud-survey.1 Wave1	0.35021388	NA
## 3605	407182134	voter.fraud-survey.1 Wave1	1.11267378	NA
## 3606	407182135	voter.fraud-survey.1 Wave1	0.70983452	NA
## 3607	407182136	voter.fraud-survey.1 Wave1	0.53820518	0.61136535
## 3608	407182137	voter.fraud-survey.1 Wave1	0.49282948	NA
## 3609	407182138	voter.fraud-survey.1 Wave1	1.29188930	NA
## 3610	407182139	voter.fraud-survey.1 Wave1	0.32713272	NA
## 3611	407182140	voter.fraud-survey.1 Wave1	1.59170328	NA
## 3612	407182141	voter.fraud-survey.1 Wave1	0.50934635	0.34222837
## 3613	407182142	voter.fraud-survey.1 Wave1	1.01474738	0.96631567

## 3614	407182143	voter.fraud-survey.1	Wave1	0.38523835	0.40439652
## 3615	407182145	voter.fraud-survey.1	Wave1	1.84784399	1.98382996
## 3616	407182146	voter.fraud-survey.1	Wave1	0.54362593	0.57526477
## 3617	407182147	voter.fraud-survey.1	Wave1	1.38164276	NA
## 3618	407182148	voter.fraud-survey.1	Wave1	2.51002410	2.87368107
## 3619	407182149	voter.fraud-survey.1	Wave1	0.24742049	0.30999490
## 3620	407182150	voter.fraud-survey.1	Wave1	0.34075948	NA
## 3621	407182151	voter.fraud-survey.1	Wave1	0.55824588	NA
## 3622	407182152	voter.fraud-survey.1	Wave1	0.67155707	NA
## 3623	407182153	voter.fraud-survey.1	Wave1	0.93171420	NA
## 3624	407182154	voter.fraud-survey.1	Wave1	1.82458947	1.81404883
## 3625	407182155	voter.fraud-survey.1	Wave1	1.21748685	NA
## 3626	407182156	voter.fraud-survey.1	Wave1	0.69738102	0.81787960
## 3627	407182157	voter.fraud-survey.1	Wave1	1.18152647	1.13390083
## 3628	407182159	voter.fraud-survey.1	Wave1	0.31079233	0.29117934
## 3629	407182160	voter.fraud-survey.1	Wave1	0.84210194	0.50357109
## 3630	407182162	voter.fraud-survey.1	Wave1	0.64366491	0.69103330
## 3631	407182163	voter.fraud-survey.1	Wave1	1.25628153	NA
## 3632	407182164	voter.fraud-survey.1	Wave1	0.98462846	1.64320217
## 3633	407182165	voter.fraud-survey.1	Wave1	1.12193893	1.01474531
## 3634	407182166	voter.fraud-survey.1	Wave1	1.34634165	NA
## 3635	407182167	voter.fraud-survey.1	Wave1	0.74029106	NA
## 3636	407182168	voter.fraud-survey.1	Wave1	0.51868274	0.57087725
## 3637	407182169	voter.fraud-survey.1	Wave1	0.36469209	0.34728612
## 3638	407182170	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3639	407182171	voter.fraud-survey.1	Wave1	1.31234972	NA
## 3640	407182172	voter.fraud-survey.1	Wave1	0.37731582	0.39390694
## 3641	407182174	voter.fraud-survey.1	Wave1	0.69738102	0.81787960
## 3642	407182175	voter.fraud-survey.1	Wave1	0.88556909	NA
## 3643	407182176	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3644	407182177	voter.fraud-survey.1	Wave1	0.57794633	NA
## 3645	407182178	voter.fraud-survey.1	Wave1	0.87111781	NA
## 3646	407182179	voter.fraud-survey.1	Wave1	0.49139396	NA
## 3647	407182180	voter.fraud-survey.1	Wave1	0.71170987	0.76408581
## 3648	407182181	voter.fraud-survey.1	Wave1	0.51628709	NA
## 3649	407182182	voter.fraud-survey.1	Wave1	0.86613037	NA
## 3650	407182183	voter.fraud-survey.1	Wave1	0.96163482	0.67767068
## 3651	407182184	voter.fraud-survey.1	Wave1	0.55315342	NA
## 3652	407182185	voter.fraud-survey.1	Wave1	0.85223202	NA
## 3653	407182186	voter.fraud-survey.1	Wave1	0.70187027	NA
## 3654	407182187	voter.fraud-survey.1	Wave1	0.75373060	0.79121413
## 3655	407182188	voter.fraud-survey.1	Wave1	0.34270353	NA
## 3656	407182189	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3657	407182190	voter.fraud-survey.1	Wave1	0.43387109	0.49284875
## 3658	407182191	voter.fraud-survey.1	Wave1	0.53820518	0.61136535
## 3659	407182192	voter.fraud-survey.1	Wave1	0.45538849	0.32475060
## 3660	407182193	voter.fraud-survey.1	Wave1	0.33345188	NA
## 3661	407182194	voter.fraud-survey.1	Wave1	0.91575395	0.95602098
## 3662	407182195	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3663	407182196	voter.fraud-survey.1	Wave1	1.35608784	NA
## 3664	407182197	voter.fraud-survey.1	Wave1	0.75999691	NA
## 3665	407182198	voter.fraud-survey.1	Wave1	1.28625486	1.16336196
## 3666	407182199	voter.fraud-survey.1	Wave1	0.73173236	0.72750514
## 3667	407182200	voter.fraud-survey.1	Wave1	0.37730791	0.38440430

## 3668	407182201	voter.fraud-survey.1	Wave1	1.10070852	NA
## 3669	407182202	voter.fraud-survey.1	Wave1	1.34368552	1.40276932
## 3670	407182203	voter.fraud-survey.1	Wave1	0.20234981	0.21948801
## 3671	407182204	voter.fraud-survey.1	Wave1	0.96590175	NA
## 3672	407182205	voter.fraud-survey.1	Wave1	0.61921554	NA
## 3673	407182206	voter.fraud-survey.1	Wave1	0.67891528	NA
## 3674	407182207	voter.fraud-survey.1	Wave1	0.45239052	0.43079890
## 3675	407182208	voter.fraud-survey.1	Wave1	1.11267378	NA
## 3676	407182209	voter.fraud-survey.1	Wave1	0.93285584	NA
## 3677	407182210	voter.fraud-survey.1	Wave1	0.84100430	NA
## 3678	407182211	voter.fraud-survey.1	Wave1	0.63475639	NA
## 3679	407182212	voter.fraud-survey.1	Wave1	0.34466778	0.36472733
## 3680	407182213	voter.fraud-survey.1	Wave1	0.51628709	NA
## 3681	407182214	voter.fraud-survey.1	Wave1	0.82870269	NA
## 3682	407182215	voter.fraud-survey.1	Wave1	0.98028214	1.12230725
## 3683	407182216	voter.fraud-survey.1	Wave1	0.32687297	NA
## 3684	407182217	voter.fraud-survey.1	Wave1	0.22175534	0.25189934
## 3685	407182218	voter.fraud-survey.1	Wave1	0.66721667	NA
## 3686	407182219	voter.fraud-survey.1	Wave1	0.43387109	0.49284875
## 3687	407182220	voter.fraud-survey.1	Wave1	1.09786942	1.05969490
## 3688	407182221	voter.fraud-survey.1	Wave1	0.46675782	0.51903062
## 3689	407182222	voter.fraud-survey.1	Wave1	0.88964141	0.92861862
## 3690	407182223	voter.fraud-survey.1	Wave1	2.46887660	2.65056541
## 3691	407182226	voter.fraud-survey.1	Wave1	0.66156600	0.70627094
## 3692	407182227	voter.fraud-survey.1	Wave1	0.71304426	NA
## 3693	407182228	voter.fraud-survey.1	Wave1	1.21309017	NA
## 3694	407182229	voter.fraud-survey.1	Wave1	1.11614189	1.08356106
## 3695	407182230	voter.fraud-survey.1	Wave1	1.54495308	NA
## 3696	407182232	voter.fraud-survey.1	Wave1	0.15799911	0.17138099
## 3697	407182233	voter.fraud-survey.1	Wave1	0.91041535	NA
## 3698	407182234	voter.fraud-survey.1	Wave1	1.61607275	1.73500228
## 3699	407182235	voter.fraud-survey.1	Wave1	0.73173236	0.72750514
## 3700	407182236	voter.fraud-survey.1	Wave1	1.14660586	NA
## 3701	407182238	voter.fraud-survey.1	Wave1	0.87111781	NA
## 3702	407182239	voter.fraud-survey.1	Wave1	0.35229737	0.40018642
## 3703	407182240	voter.fraud-survey.1	Wave1	0.15278291	0.16038091
## 3704	407182241	voter.fraud-survey.1	Wave1	2.04452356	1.58497918
## 3705	407182242	voter.fraud-survey.1	Wave1	1.32935188	1.42559698
## 3706	407182243	voter.fraud-survey.1	Wave1	0.36469209	0.34728612
## 3707	407182245	voter.fraud-survey.1	Wave1	2.37986276	2.40861831
## 3708	407182247	voter.fraud-survey.1	Wave1	0.53820518	0.61136535
## 3709	407182248	voter.fraud-survey.1	Wave1	0.22175534	0.25189934
## 3710	407182249	voter.fraud-survey.1	Wave1	0.60631198	0.63287589
## 3711	407182250	voter.fraud-survey.1	Wave1	0.19314129	NA
## 3712	407182251	voter.fraud-survey.1	Wave1	2.51002410	2.87368107
## 3713	407182252	voter.fraud-survey.1	Wave1	0.39205247	0.40922918
## 3714	407182253	voter.fraud-survey.1	Wave1	0.37261377	1.03451140
## 3715	407182254	voter.fraud-survey.1	Wave1	0.35021388	NA
## 3716	407182255	voter.fraud-survey.1	Wave1	1.02226347	NA
## 3717	407182256	voter.fraud-survey.1	Wave1	0.85223202	NA
## 3718	407182257	voter.fraud-survey.1	Wave1	0.60795372	0.56771197
## 3719	407182258	voter.fraud-survey.1	Wave1	3.73023415	4.97287942
## 3720	407182259	voter.fraud-survey.1	Wave1	0.69557536	NA
## 3721	407182260	voter.fraud-survey.1	Wave1	1.06772441	NA

## 3722	407182261	voter.fraud-survey.1	Wave1	0.61921554	NA
## 3723	407182264	voter.fraud-survey.1	Wave1	1.43165669	1.42338602
## 3724	407182265	voter.fraud-survey.1	Wave1	1.67331480	NA
## 3725	407182266	voter.fraud-survey.1	Wave1	0.68604961	0.69433905
## 3726	407182267	voter.fraud-survey.1	Wave1	1.53042605	NA
## 3727	407182268	voter.fraud-survey.1	Wave1	5.53109383	NA
## 3728	407182269	voter.fraud-survey.1	Wave1	1.07742298	0.92142156
## 3729	407182270	voter.fraud-survey.1	Wave1	0.39733627	0.42610343
## 3730	407182271	voter.fraud-survey.1	Wave1	0.84116624	NA
## 3731	407182272	voter.fraud-survey.1	Wave1	0.42983654	NA
## 3732	407182273	voter.fraud-survey.1	Wave1	1.08352434	NA
## 3733	407182274	voter.fraud-survey.1	Wave1	2.62436408	3.16211569
## 3734	407182275	voter.fraud-survey.1	Wave1	0.87647630	NA
## 3735	407182276	voter.fraud-survey.1	Wave1	1.43119075	NA
## 3736	407182277	voter.fraud-survey.1	Wave1	0.83294837	NA
## 3737	407182279	voter.fraud-survey.1	Wave1	0.55824588	NA
## 3738	407182280	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3739	407182282	voter.fraud-survey.1	Wave1	0.47330795	NA
## 3740	407182283	voter.fraud-survey.1	Wave1	1.91795194	2.19582839
## 3741	407182285	voter.fraud-survey.1	Wave1	1.43165669	1.42338602
## 3742	407182286	voter.fraud-survey.1	Wave1	0.50853312	0.54535093
## 3743	407182287	voter.fraud-survey.1	Wave1	1.00461277	1.15016294
## 3744	407182288	voter.fraud-survey.1	Wave1	0.95441885	0.96595096
## 3745	407182289	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3746	407182290	voter.fraud-survey.1	Wave1	1.34732540	NA
## 3747	407182291	voter.fraud-survey.1	Wave1	1.80541618	NA
## 3748	407182293	voter.fraud-survey.1	Wave1	1.00461277	1.15016294
## 3749	407182294	voter.fraud-survey.1	Wave1	0.91703666	NA
## 3750	407182295	voter.fraud-survey.1	Wave1	0.87647630	NA
## 3751	407182296	voter.fraud-survey.1	Wave1	1.45514290	NA
## 3752	407182298	voter.fraud-survey.1	Wave1	0.37318971	0.40020866
## 3753	407182299	voter.fraud-survey.1	Wave1	1.12505370	NA
## 3754	407182300	voter.fraud-survey.1	Wave1	1.05725031	NA
## 3755	407182301	voter.fraud-survey.1	Wave1	0.09341782	0.03265026
## 3756	407182302	voter.fraud-survey.1	Wave1	4.26019444	NA
## 3757	407182303	voter.fraud-survey.1	Wave1	1.40363893	NA
## 3758	407182304	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3759	407182305	voter.fraud-survey.1	Wave1	0.48839346	0.52375315
## 3760	407182308	voter.fraud-survey.1	Wave1	0.75999691	NA
## 3761	407182309	voter.fraud-survey.1	Wave1	0.55008026	NA
## 3762	407182310	voter.fraud-survey.1	Wave1	1.84784399	1.98382996
## 3763	407182311	voter.fraud-survey.1	Wave1	1.17881678	1.15747891
## 3764	407182312	voter.fraud-survey.1	Wave1	0.41960857	NA
## 3765	407182313	voter.fraud-survey.1	Wave1	2.18376568	2.12002029
## 3766	407182314	voter.fraud-survey.1	Wave1	0.88964141	0.92861862
## 3767	407182316	voter.fraud-survey.1	Wave1	0.30264968	0.31595762
## 3768	407182317	voter.fraud-survey.1	Wave1	1.39419973	1.38614544
## 3769	407182318	voter.fraud-survey.1	Wave1	0.45239052	0.43079890
## 3770	407182319	voter.fraud-survey.1	Wave1	0.55824588	NA
## 3771	407182321	voter.fraud-survey.1	Wave1	1.23493877	NA
## 3772	407182322	voter.fraud-survey.1	Wave1	0.69511068	0.72556506
## 3773	407182323	voter.fraud-survey.1	Wave1	0.35478466	NA
## 3774	407182324	voter.fraud-survey.1	Wave1	0.40713065	0.45272572
## 3775	407182325	voter.fraud-survey.1	Wave1	0.51864633	0.49389246



## 3776	407182327	voter.fraud-survey.1	Wave1	1.98193032	NA
## 3777	407182328	voter.fraud-survey.1	Wave1	0.44574577	0.42777840
## 3778	407182329	voter.fraud-survey.1	Wave1	2.04656622	NA
## 3779	407182331	voter.fraud-survey.1	Wave1	2.34960438	2.00940223
## 3780	407182332	voter.fraud-survey.1	Wave1	3.92563194	NA
## 3781	407182333	voter.fraud-survey.1	Wave1	0.91573475	0.93295786
## 3782	407182334	voter.fraud-survey.1	Wave1	1.04789285	NA
## 3783	407182335	voter.fraud-survey.1	Wave1	1.92931421	1.80857454
## 3784	407182336	voter.fraud-survey.1	Wave1	1.07811898	1.01008273
## 3785	407182337	voter.fraud-survey.1	Wave1	0.29252403	0.27856249
## 3786	407182339	voter.fraud-survey.1	Wave1	1.37402246	1.39062458
## 3787	407182340	voter.fraud-survey.1	Wave1	0.41085513	NA
## 3788	407182341	voter.fraud-survey.1	Wave1	0.62136666	NA
## 3789	407182342	voter.fraud-survey.1	Wave1	0.20103595	0.23577241
## 3790	407182343	voter.fraud-survey.1	Wave1	1.37712842	0.91818709
## 3791	407182344	voter.fraud-survey.1	Wave1	0.63346210	NA
## 3792	407182346	voter.fraud-survey.1	Wave1	0.71258777	0.70847115
## 3793	407182347	voter.fraud-survey.1	Wave1	1.14660586	NA
## 3794	407182348	voter.fraud-survey.1	Wave1	0.65744335	0.69013845
## 3795	407182349	voter.fraud-survey.1	Wave1	1.96315182	NA
## 3796	407182350	voter.fraud-survey.1	Wave1	0.97262821	NA
## 3797	407182351	voter.fraud-survey.1	Wave1	0.84734998	0.83201201
## 3798	407182352	voter.fraud-survey.1	Wave1	0.53820518	0.61136535
## 3799	407182354	voter.fraud-survey.1	Wave1	0.47496762	0.29104251
## 3800	407182355	voter.fraud-survey.1	Wave1	2.07164292	2.49613788
## 3801	407182356	voter.fraud-survey.1	Wave1	0.19850001	NA
## 3802	407182357	voter.fraud-survey.1	Wave1	0.43135320	NA
## 3803	407182360	voter.fraud-survey.1	Wave1	0.55008026	NA
## 3804	407182362	voter.fraud-survey.1	Wave1	0.45239052	0.43079890
## 3805	407182364	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3806	407182369	voter.fraud-survey.1	Wave1	0.52760152	NA
## 3807	407182370	voter.fraud-survey.1	Wave1	0.45239052	0.43079890
## 3808	407182371	voter.fraud-survey.1	Wave1	1.00610363	NA
## 3809	407182372	voter.fraud-survey.1	Wave1	0.22175534	0.25189934
## 3810	407182373	voter.fraud-survey.1	Wave1	2.07680763	NA
## 3811	407182374	voter.fraud-survey.1	Wave1	0.95886726	1.60021046
## 3812	407182375	voter.fraud-survey.1	Wave1	0.22175534	0.25189934
## 3813	407182377	voter.fraud-survey.1	Wave1	0.52760152	NA
## 3814	407182379	voter.fraud-survey.1	Wave1	1.00461277	1.15016294
## 3815	407182380	voter.fraud-survey.1	Wave1	0.46869493	NA
## 3816	407182381	voter.fraud-survey.1	Wave1	0.18113920	0.19648095
## 3817	407182383	voter.fraud-survey.1	Wave1	1.03300801	0.72796785
## 3818	407182384	voter.fraud-survey.1	Wave1	1.87886677	NA
## 3819	407182385	voter.fraud-survey.1	Wave1	0.84100430	NA
## 3820	407182386	voter.fraud-survey.1	Wave1	1.29457155	1.38829856
## 3821	407182387	voter.fraud-survey.1	Wave1	0.57794633	NA
## 3822	407182388	voter.fraud-survey.1	Wave1	1.35608784	NA
## 3823	407182389	voter.fraud-survey.1	Wave1	0.88511587	0.84287120
## 3824	407182390	voter.fraud-survey.1	Wave1	5.97917415	NA
## 3825	407182392	voter.fraud-survey.1	Wave1	0.80523083	NA
## 3826	407182393	voter.fraud-survey.1	Wave1	0.43054548	0.40337529
## 3827	407182394	voter.fraud-survey.1	Wave1	0.55103611	0.51626219
## 3828	407182395	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3829	407182396	voter.fraud-survey.1	Wave1	0.60388859	0.57954671

## 3830	407182397	voter.fraud-survey.1	Wave1	0.44576938	NA
## 3831	407182398	voter.fraud-survey.1	Wave1	1.36779067	NA
## 3832	407182399	voter.fraud-survey.1	Wave1	0.52760152	NA
## 3833	407182400	voter.fraud-survey.1	Wave1	0.53659915	0.56019419
## 3834	407182401	voter.fraud-survey.1	Wave1	0.85651168	NA
## 3835	407182403	voter.fraud-survey.1	Wave1	1.23853007	1.15654913
## 3836	407182404	voter.fraud-survey.1	Wave1	0.18277481	0.06388123
## 3837	407182405	voter.fraud-survey.1	Wave1	1.20523146	NA
## 3838	407182407	voter.fraud-survey.1	Wave1	0.52576536	NA
## 3839	407182408	voter.fraud-survey.1	Wave1	0.50853312	0.54535093
## 3840	407182409	voter.fraud-survey.1	Wave1	0.60893512	NA
## 3841	407182410	voter.fraud-survey.1	Wave1	1.59040002	NA
## 3842	407182411	voter.fraud-survey.1	Wave1	1.40574013	NA
## 3843	407182412	voter.fraud-survey.1	Wave1	1.41396242	NA
## 3844	407182413	voter.fraud-survey.1	Wave1	0.46675782	0.51903062
## 3845	407182414	voter.fraud-survey.1	Wave1	0.95109410	2.64058329
## 3846	407182415	voter.fraud-survey.1	Wave1	1.31062976	NA
## 3847	407182416	voter.fraud-survey.1	Wave1	1.35280856	1.85118086
## 3848	407182417	voter.fraud-survey.1	Wave1	2.46887660	2.65056541
## 3849	407182418	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3850	407182419	voter.fraud-survey.1	Wave1	0.33602509	0.35273585
## 3851	407182421	voter.fraud-survey.1	Wave1	0.55103611	0.51626219
## 3852	407182422	voter.fraud-survey.1	Wave1	2.04296304	NA
## 3853	407182423	voter.fraud-survey.1	Wave1	0.71258777	0.70847115
## 3854	407182424	voter.fraud-survey.1	Wave1	0.46804992	0.48863075
## 3855	407182425	voter.fraud-survey.1	Wave1	0.33345188	NA
## 3856	407182426	voter.fraud-survey.1	Wave1	0.51868274	0.57087725
## 3857	407182427	voter.fraud-survey.1	Wave1	0.43059004	NA
## 3858	407182428	voter.fraud-survey.1	Wave1	0.44576938	NA
## 3859	407182429	voter.fraud-survey.1	Wave1	0.88511587	0.84287120
## 3860	407182430	voter.fraud-survey.1	Wave1	1.36000526	1.41959019
## 3861	407182431	voter.fraud-survey.1	Wave1	0.65348439	NA
## 3862	407182432	voter.fraud-survey.1	Wave1	0.19850001	NA
## 3863	407182433	voter.fraud-survey.1	Wave1	0.34270353	NA
## 3864	407182434	voter.fraud-survey.1	Wave1	0.88511587	0.84287120
## 3865	407182435	voter.fraud-survey.1	Wave1	0.68676952	0.71696777
## 3866	407182436	voter.fraud-survey.1	Wave1	0.33345188	NA
## 3867	407182437	voter.fraud-survey.1	Wave1	0.48286893	NA
## 3868	407182438	voter.fraud-survey.1	Wave1	1.14660586	NA
## 3869	407182439	voter.fraud-survey.1	Wave1	1.43165669	1.42338602
## 3870	407182440	voter.fraud-survey.1	Wave1	1.36000526	1.41959019
## 3871	407182441	voter.fraud-survey.1	Wave1	0.55315342	NA
## 3872	407182442	voter.fraud-survey.1	Wave1	0.10836571	0.07835995
## 3873	407182443	voter.fraud-survey.1	Wave1	0.59266377	NA
## 3874	407182444	voter.fraud-survey.1	Wave1	0.22175534	0.25189934
## 3875	407182445	voter.fraud-survey.1	Wave1	1.92406943	1.88924167
## 3876	407182447	voter.fraud-survey.1	Wave1	1.67763225	NA
## 3877	407182448	voter.fraud-survey.1	Wave1	0.40362688	0.45849334
## 3878	407182449	voter.fraud-survey.1	Wave1	1.52075568	1.69106702
## 3879	407182450	voter.fraud-survey.1	Wave1	2.10895306	1.96935697
## 3880	407182451	voter.fraud-survey.1	Wave1	1.07790450	1.00655571
## 3881	407182452	voter.fraud-survey.1	Wave1	0.89355665	0.91036263
## 3882	407182453	voter.fraud-survey.1	Wave1	0.12737010	0.13815782
## 3883	407182454	voter.fraud-survey.1	Wave1	0.88937011	NA

## 3884	407182455	voter.fraud-survey.1	Wave1	0.84100430	NA
## 3885	407182456	voter.fraud-survey.1	Wave1	1.26021618	0.51265390
## 3886	407182457	voter.fraud-survey.1	Wave1	0.40486309	NA
## 3887	407182458	voter.fraud-survey.1	Wave1	0.21111589	NA
## 3888	407182459	voter.fraud-survey.1	Wave1	1.03881954	1.14335487
## 3889	407182460	voter.fraud-survey.1	Wave1	0.71258777	0.70847115
## 3890	407182462	voter.fraud-survey.1	Wave1	0.24920349	0.27031000
## 3891	407182463	voter.fraud-survey.1	Wave1	0.80814928	NA
## 3892	407182464	voter.fraud-survey.1	Wave1	2.21698194	3.22592107
## 3893	407182465	voter.fraud-survey.1	Wave1	0.71571172	0.24933145
## 3894	407182466	voter.fraud-survey.1	Wave1	0.45239052	0.43079890
## 3895	407182467	voter.fraud-survey.1	Wave1	0.60631198	0.63287589
## 3896	407182468	voter.fraud-survey.1	Wave1	0.89355665	0.91036263
## 3897	407182469	voter.fraud-survey.1	Wave1	3.72245914	5.21949958
## 3898	407182470	voter.fraud-survey.1	Wave1	1.08693986	1.05521145
## 3899	407182473	voter.fraud-survey.1	Wave1	0.43387109	0.49284875
## 3900	407182474	voter.fraud-survey.1	Wave1	0.69500992	NA
## 3901	407182475	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3902	407182479	voter.fraud-survey.1	Wave1	0.58782731	NA
## 3903	407182480	voter.fraud-survey.1	Wave1	0.57794633	NA
## 3904	407182481	voter.fraud-survey.1	Wave1	5.12070704	4.52712160
## 3905	407182484	voter.fraud-survey.1	Wave1	0.82329836	NA
## 3906	407182485	voter.fraud-survey.1	Wave1	4.33004311	4.03709435
## 3907	407182486	voter.fraud-survey.1	Wave1	1.12193893	1.01474531
## 3908	407182487	voter.fraud-survey.1	Wave1	0.79334646	0.74369752
## 3909	407182490	voter.fraud-survey.1	Wave1	1.58118407	NA
## 3910	407182491	voter.fraud-survey.1	Wave1	0.18069400	0.78298092
## 3911	407182492	voter.fraud-survey.1	Wave1	1.21674555	2.56966734
## 3912	407182495	voter.fraud-survey.1	Wave1	0.73822992	0.77069096
## 3913	407182496	voter.fraud-survey.1	Wave1	0.24920349	0.27031000
## 3914	407182497	voter.fraud-survey.1	Wave1	0.10561660	0.07531823
## 3915	407182498	voter.fraud-survey.1	Wave1	5.32985297	NA
## 3916	407182499	voter.fraud-survey.1	Wave1	0.52797950	0.37207079
## 3917	407182500	voter.fraud-survey.1	Wave1	7.23865322	3.85633848
## 3918	407182501	voter.fraud-survey.1	Wave1	0.84739829	0.90874994
## 3919	407182502	voter.fraud-survey.1	Wave1	5.50169495	NA
## 3920	407182503	voter.fraud-survey.1	Wave1	0.41373567	NA
## 3921	407182506	voter.fraud-survey.1	Wave1	0.61469821	NA
## 3922	407182507	voter.fraud-survey.1	Wave1	0.96813756	NA
## 3923	407182508	voter.fraud-survey.1	Wave1	0.55315342	NA
## 3924	407182509	voter.fraud-survey.1	Wave1	0.18952301	0.19894812
## 3925	407182510	voter.fraud-survey.1	Wave1	0.27088475	0.28435603
## 3926	407182511	voter.fraud-survey.1	Wave1	1.18152647	1.13390083
## 3927	407182512	voter.fraud-survey.1	Wave1	3.09686261	2.97203253
## 3928	407182513	voter.fraud-survey.1	Wave1	0.93285584	NA
## 3929	407182516	voter.fraud-survey.1	Wave1	0.88769322	0.80265592
## 3930	407182517	voter.fraud-survey.1	Wave1	1.73212320	NA
## 3931	407182519	voter.fraud-survey.1	Wave1	1.76719192	NA
## 3932	407182520	voter.fraud-survey.1	Wave1	7.23865322	NA
## 3933	407182521	voter.fraud-survey.1	Wave1	0.97104416	NA
## 3934	407182522	voter.fraud-survey.1	Wave1	1.21748685	NA
## 3935	407182523	voter.fraud-survey.1	Wave1	0.86592365	0.92861654
## 3936	407182524	voter.fraud-survey.1	Wave1	0.71353120	0.67947590
## 3937	407182525	voter.fraud-survey.1	Wave1	3.91522777	5.21949958

## 3938	407182527	voter.fraud-survey.1	Wave1	1.04011421	NA
## 3939	407182528	voter.fraud-survey.1	Wave1	3.67767712	NA
## 3940	407182529	voter.fraud-survey.1	Wave1	0.50869046	NA
## 3941	407182531	voter.fraud-survey.1	Wave1	1.98193032	NA
## 3942	407182532	voter.fraud-survey.1	Wave1	0.75999691	NA
## 3943	407182533	voter.fraud-survey.1	Wave1	0.53822045	NA
## 3944	407182534	voter.fraud-survey.1	Wave1	0.83333244	NA
## 3945	407182535	voter.fraud-survey.1	Wave1	0.36075258	0.23974380
## 3946	407182536	voter.fraud-survey.1	Wave1	0.24742049	0.30999490
## 3947	407182537	voter.fraud-survey.1	Wave1	1.97820044	NA
## 3948	407182538	voter.fraud-survey.1	Wave1	2.95751240	NA
## 3949	407182539	voter.fraud-survey.1	Wave1	1.31062976	NA
## 3950	407182541	voter.fraud-survey.1	Wave1	7.23865322	5.21949958
## 3951	407182542	voter.fraud-survey.1	Wave1	0.58052300	NA
## 3952	407182543	voter.fraud-survey.1	Wave1	0.71571172	0.24933145
## 3953	407182544	voter.fraud-survey.1	Wave1	0.57531861	NA
## 3954	407182545	voter.fraud-survey.1	Wave1	1.97820044	NA
## 3955	407182546	voter.fraud-survey.1	Wave1	0.69557536	NA
## 3956	407182547	voter.fraud-survey.1	Wave1	0.60388859	0.57954671
## 3957	407182548	voter.fraud-survey.1	Wave1	7.23865322	5.21949958
## 3958	407182551	voter.fraud-survey.1	Wave1	0.54362593	0.57526477
## 3959	407182552	voter.fraud-survey.1	Wave1	0.32687297	NA
## 3960	407182553	voter.fraud-survey.1	Wave1	0.55008026	NA
## 3961	407182554	voter.fraud-survey.1	Wave1	1.80541618	NA
## 3962	407182556	voter.fraud-survey.1	Wave1	1.07811898	1.01008273
## 3963	407182557	voter.fraud-survey.1	Wave1	0.32713272	NA
## 3964	407182558	voter.fraud-survey.1	Wave1	0.55315342	NA
## 3965	407182559	voter.fraud-survey.1	Wave1	0.82107082	NA
## 3966	407182561	voter.fraud-survey.1	Wave1	1.80541618	NA
## 3967	407182562	voter.fraud-survey.1	Wave1	1.14490850	NA
## 3968	407182564	voter.fraud-survey.1	Wave1	7.23865322	5.21949958
## 3969	407182565	voter.fraud-survey.1	Wave1	1.97447989	NA
## 3970	407182567	voter.fraud-survey.1	Wave1	0.53659915	0.56019419
## 3971	407182569	voter.fraud-survey.1	Wave1	6.61635117	NA
## 3972	407182570	voter.fraud-survey.1	Wave1	0.85651168	NA
## 3973	407182572	voter.fraud-survey.1	Wave1	3.12873628	NA
## 3974	407182573	voter.fraud-survey.1	Wave1	1.50235507	1.47516080
## 3975	407182574	voter.fraud-survey.1	Wave1	1.59781947	2.36856204
## 3976	407182575	voter.fraud-survey.1	Wave1	0.65056198	NA
## 3977	407182576	voter.fraud-survey.1	Wave1	1.74830752	1.82518313
## 3978	407182577	voter.fraud-survey.1	Wave1	0.82391923	NA
## 3979	407182578	voter.fraud-survey.1	Wave1	0.69511068	0.72556506
## 3980	407182579	voter.fraud-survey.1	Wave1	1.00727203	NA
## 3981	407182580	voter.fraud-survey.1	Wave1	0.36075258	0.23974380
## 3982	407182581	voter.fraud-survey.1	Wave1	0.54362593	0.57526477
## 3983	407182582	voter.fraud-survey.1	Wave1	1.70616107	NA
## 3984	407182583	voter.fraud-survey.1	Wave1	1.04987262	1.09603704
## 3985	407182584	voter.fraud-survey.1	Wave1	0.84211959	0.51601959
## 3986	407182587	voter.fraud-survey.1	Wave1	0.41960857	NA
## 3987	407182588	voter.fraud-survey.1	Wave1	1.14490850	NA
## 3988	407182589	voter.fraud-survey.1	Wave1	0.80523083	NA
## 3989	407182590	voter.fraud-survey.1	Wave1	1.83357000	NA
## 3990	407182591	voter.fraud-survey.1	Wave1	0.22175534	0.25189934
## 3991	407182592	voter.fraud-survey.1	Wave1	0.19850001	NA

## 3992	407182594	voter.fraud-survey.1	Wave1	1.18152647	1.13390083
## 3993	407182595	voter.fraud-survey.1	Wave1	0.35021388	NA
## 3994	407182596	voter.fraud-survey.1	Wave1	1.34368552	1.40276932
## 3995	407182597	voter.fraud-survey.1	Wave1	0.78071649	NA
## 3996	407182599	voter.fraud-survey.1	Wave1	0.87891866	NA
## 3997	407182600	voter.fraud-survey.1	Wave1	1.07153117	1.06534093
## 3998	407182601	voter.fraud-survey.1	Wave1	0.95441885	0.96595096
## 3999	407182603	voter.fraud-survey.1	Wave1	0.79067253	0.67619007
## 4000	407182604	voter.fraud-survey.1	Wave1	1.39506122	1.55537212
## 4001	407182606	voter.fraud-survey.1	Wave1	1.01474738	0.96631567
## 4002	407182607	voter.fraud-survey.1	Wave1	0.38363199	NA
## 4003	407182608	voter.fraud-survey.1	Wave1	0.60631198	0.63287589
## 4004	407182609	voter.fraud-survey.1	Wave1	0.24920349	0.27031000
## 4005	407182610	voter.fraud-survey.1	Wave1	4.65470733	NA
## 4006	407182611	voter.fraud-survey.1	Wave1	3.73023415	4.97287942
## 4007	407182612	voter.fraud-survey.1	Wave1	0.29904271	NA
## 4008	407182613	voter.fraud-survey.1	Wave1	0.53658790	0.54668003
## 4009	407182614	voter.fraud-survey.1	Wave1	0.75373060	0.79121413
## 4010	407182615	voter.fraud-survey.1	Wave1	1.58118407	NA
## 4011	407182616	voter.fraud-survey.1	Wave1	1.97820044	NA
## 4012	407182617	voter.fraud-survey.1	Wave1	3.18140387	NA
## 4013	407182618	voter.fraud-survey.1	Wave1	0.88964141	0.92861862
## 4014	407182619	voter.fraud-survey.1	Wave1	0.36469209	0.34728612
## 4015	407182620	voter.fraud-survey.1	Wave1	1.09223569	NA
## 4016	407182622	voter.fraud-survey.1	Wave1	0.31111257	NA
## 4017	407182623	voter.fraud-survey.1	Wave1	0.86613037	NA
## 4018	407182624	voter.fraud-survey.1	Wave1	0.55315342	NA
## 4019	407182625	voter.fraud-survey.1	Wave1	2.34766112	NA
## 4020	407182626	voter.fraud-survey.1	Wave1	0.95922564	0.36628659
## 4021	407182627	voter.fraud-survey.1	Wave1	6.97201952	5.21949958
## 4022	407182628	voter.fraud-survey.1	Wave1	1.46159121	1.69689524
## 4023	407182629	voter.fraud-survey.1	Wave1	1.09860180	NA
## 4024	407182630	voter.fraud-survey.1	Wave1	0.47933112	0.34578480
## 4025	407182631	voter.fraud-survey.1	Wave1	4.54284503	NA
## 4026	407182632	voter.fraud-survey.1	Wave1	0.35751759	0.26887460
## 4027	407182634	voter.fraud-survey.1	Wave1	1.31557525	NA
## 4028	407182635	voter.fraud-survey.1	Wave1	2.02074197	NA
## 4029	407182636	voter.fraud-survey.1	Wave1	1.02870871	NA
## 4030	407182637	voter.fraud-survey.1	Wave1	2.02074197	NA
## 4031	407182638	voter.fraud-survey.1	Wave1	0.90119328	1.33590323
## 4032	407182642	voter.fraud-survey.1	Wave1	1.20999793	NA
## 4033	407182644	voter.fraud-survey.1	Wave1	6.00955522	NA
## 4034	407182645	voter.fraud-survey.1	Wave1	5.26294152	5.21949958
## 4035	407182646	voter.fraud-survey.1	Wave1	1.78568725	NA
## 4036	407182647	voter.fraud-survey.1	Wave1	0.52422213	0.53055623
## 4037	407182648	voter.fraud-survey.1	Wave1	7.23865322	5.21949958
## 4038	407182649	voter.fraud-survey.1	Wave1	1.51672490	NA
## 4039	407182650	voter.fraud-survey.1	Wave1	3.12873628	NA
## 4040	407182651	voter.fraud-survey.1	Wave1	0.51868274	0.57087725
## 4041	407182652	voter.fraud-survey.1	Wave1	1.02226347	NA
## 4042	407182653	voter.fraud-survey.1	Wave1	1.10411906	1.52343188
## 4043	407182654	voter.fraud-survey.1	Wave1	0.92944803	0.94067842
## 4044	407182655	voter.fraud-survey.1	Wave1	4.84192773	3.75361516
## 4045	407182657	voter.fraud-survey.1	Wave1	0.86672458	NA

## 4046	407182658	voter.fraud-survey.1	Wave1	5.12403163	5.21949958
## 4047	407182659	voter.fraud-survey.1	Wave1	2.25979851	2.04331926
## 4048	407182660	voter.fraud-survey.1	Wave1	5.80979772	5.21949958
## 4049	407182662	voter.fraud-survey.1	Wave1	0.85302348	NA
## 4050	407182663	voter.fraud-survey.1	Wave1	0.67155707	NA
## 4051	407182665	voter.fraud-survey.1	Wave1	1.93584872	1.75040250
## 4052	407182668	voter.fraud-survey.1	Wave1	1.05737621	NA
## 4053	407182670	voter.fraud-survey.1	Wave1	0.64868920	NA
## 4054	407182671	voter.fraud-survey.1	Wave1	0.38523835	0.40439652
## 4055	407182672	voter.fraud-survey.1	Wave1	5.97917415	NA
## 4056	407182673	voter.fraud-survey.1	Wave1	0.82782507	NA
## 4057	407182674	voter.fraud-survey.1	Wave1	1.62067588	NA
## 4058	407182676	voter.fraud-survey.1	Wave1	1.76719192	NA
## 4059	407182677	voter.fraud-survey.1	Wave1	4.65470733	NA
## 4060	407182679	voter.fraud-survey.1	Wave1	1.21636884	1.23106605
## 4061	407182680	voter.fraud-survey.1	Wave1	1.38164276	NA
## 4062	407182681	voter.fraud-survey.1	Wave1	0.66166693	0.70957163
## 4063	407182683	voter.fraud-survey.1	Wave1	3.42174594	5.21949958
## 4064	407182685	voter.fraud-survey.1	Wave1	2.18185665	3.47297954
## 4065	407182687	voter.fraud-survey.1	Wave1	1.97820044	NA
## 4066	407182688	voter.fraud-survey.1	Wave1	2.03248215	2.23700871
## 4067	407182689	voter.fraud-survey.1	Wave1	1.47038692	NA
## 4068	407182691	voter.fraud-survey.1	Wave1	0.95146486	NA
## 4069	407181540	unemployment-survey.1	Wave1	0.39733627	0.42610343
## 4070	407181541	unemployment-survey.1	Wave1	0.67891528	NA
## 4071	407181542	unemployment-survey.1	Wave1	0.54197396	NA
## 4072	407181543	unemployment-survey.1	Wave1	0.27508141	0.31247422
## 4073	407181544	unemployment-survey.1	Wave1	2.04296304	NA
## 4074	407181545	unemployment-survey.1	Wave1	0.37554434	0.35184508
## 4075	407181546	unemployment-survey.1	Wave1	0.29904271	NA
## 4076	407181547	unemployment-survey.1	Wave1	0.69557536	NA
## 4077	407181549	unemployment-survey.1	Wave1	0.43727984	NA
## 4078	407181550	unemployment-survey.1	Wave1	0.49139396	NA
## 4079	407181551	unemployment-survey.1	Wave1	1.23619783	NA
## 4080	407181552	unemployment-survey.1	Wave1	1.91795194	2.19582839
## 4081	407181553	unemployment-survey.1	Wave1	0.81649046	NA
## 4082	407181554	unemployment-survey.1	Wave1	0.29904271	NA
## 4083	407181555	unemployment-survey.1	Wave1	2.46887660	2.65056541
## 4084	407181556	unemployment-survey.1	Wave1	1.39927942	NA
## 4085	407181557	unemployment-survey.1	Wave1	0.86672458	NA
## 4086	407181558	unemployment-survey.1	Wave1	0.90876089	NA
## 4087	407181560	unemployment-survey.1	Wave1	0.93256377	0.92717635
## 4088	407181561	unemployment-survey.1	Wave1	1.35608784	NA
## 4089	407181562	unemployment-survey.1	Wave1	0.78349276	NA
## 4090	407181563	unemployment-survey.1	Wave1	0.32713272	NA
## 4091	407181564	unemployment-survey.1	Wave1	0.19850001	NA
## 4092	407181565	unemployment-survey.1	Wave1	0.35021388	NA
## 4093	407181567	unemployment-survey.1	Wave1	0.77544010	0.85347183
## 4094	407181569	unemployment-survey.1	Wave1	0.35478466	NA
## 4095	407181570	unemployment-survey.1	Wave1	0.55315342	NA
## 4096	407181571	unemployment-survey.1	Wave1	0.67155707	NA
## 4097	407181572	unemployment-survey.1	Wave1	1.31234972	NA
## 4098	407181573	unemployment-survey.1	Wave1	0.65803047	NA
## 4099	407181574	unemployment-survey.1	Wave1	0.35021388	NA

##	4100	407181576	unemployment-survey.1	Wave1	0.71816641	0.69319472
##	4101	407181577	unemployment-survey.1	Wave1	0.22962757	0.25534385
##	4102	407181578	unemployment-survey.1	Wave1	1.40511451	1.35625662
##	4103	407181579	unemployment-survey.1	Wave1	3.60019045	NA
##	4104	407181580	unemployment-survey.1	Wave1	0.32713272	NA
##	4105	407181581	unemployment-survey.1	Wave1	0.49282948	NA
##	4106	407181582	unemployment-survey.1	Wave1	0.54197396	NA
##	4107	407181583	unemployment-survey.1	Wave1	1.25935005	1.35202775
##	4108	407181584	unemployment-survey.1	Wave1	1.35167287	NA
##	4109	407181585	unemployment-survey.1	Wave1	0.68676952	0.71696777
##	4110	407181586	unemployment-survey.1	Wave1	0.24920349	0.27031000
##	4111	407181588	unemployment-survey.1	Wave1	0.59266377	NA
##	4112	407181589	unemployment-survey.1	Wave1	0.32713272	NA
##	4113	407181590	unemployment-survey.1	Wave1	0.22175534	0.25189934
##	4114	407181591	unemployment-survey.1	Wave1	0.29904271	NA
##	4115	407181592	unemployment-survey.1	Wave1	0.70983452	NA
##	4116	407181593	unemployment-survey.1	Wave1	0.45239052	0.43079890
##	4117	407181594	unemployment-survey.1	Wave1	0.30913008	0.33531213
##	4118	407181595	unemployment-survey.1	Wave1	0.22175534	0.25189934
##	4119	407181596	unemployment-survey.1	Wave1	0.55008026	NA
##	4120	407181597	unemployment-survey.1	Wave1	0.84210194	0.50357109
##	4121	407181598	unemployment-survey.1	Wave1	0.27508141	0.31247422
##	4122	407181599	unemployment-survey.1	Wave1	0.21280711	0.21680958
##	4123	407181600	unemployment-survey.1	Wave1	1.11267378	NA
##	4124	407181601	unemployment-survey.1	Wave1	0.71932334	NA
##	4125	407181602	unemployment-survey.1	Wave1	0.31111257	NA
##	4126	407181603	unemployment-survey.1	Wave1	0.24283387	0.22750949
##	4127	407181604	unemployment-survey.1	Wave1	0.61702915	0.70090415
##	4128	407181605	unemployment-survey.1	Wave1	0.67155707	NA
##	4129	407181606	unemployment-survey.1	Wave1	0.55103611	0.51626219
##	4130	407181607	unemployment-survey.1	Wave1	0.53658790	0.54668003
##	4131	407181608	unemployment-survey.1	Wave1	0.56067372	NA
##	4132	407181609	unemployment-survey.1	Wave1	1.67763225	NA
##	4133	407181610	unemployment-survey.1	Wave1	0.39514683	0.41814424
##	4134	407181611	unemployment-survey.1	Wave1	0.58866725	0.67395446
##	4135	407181612	unemployment-survey.1	Wave1	0.75999691	NA
##	4136	407181613	unemployment-survey.1	Wave1	0.79460878	NA
##	4137	407181614	unemployment-survey.1	Wave1	0.40362688	0.45849334
##	4138	407181615	unemployment-survey.1	Wave1	0.59738269	0.66428432
##	4139	407181616	unemployment-survey.1	Wave1	0.64755404	NA
##	4140	407181617	unemployment-survey.1	Wave1	1.02279423	NA
##	4141	407181618	unemployment-survey.1	Wave1	0.46869493	NA
##	4142	407181619	unemployment-survey.1	Wave1	0.35478466	NA
##	4143	407181620	unemployment-survey.1	Wave1	1.04655845	NA
##	4144	407181621	unemployment-survey.1	Wave1	0.35021388	NA
##	4145	407181622	unemployment-survey.1	Wave1	1.43165669	1.42338602
##	4146	407181623	unemployment-survey.1	Wave1	0.18952301	0.19894812
##	4147	407181625	unemployment-survey.1	Wave1	0.49337560	0.51791151
##	4148	407181626	unemployment-survey.1	Wave1	2.95751240	NA
##	4149	407181627	unemployment-survey.1	Wave1	0.99133101	NA
##	4150	407181628	unemployment-survey.1	Wave1	0.69511068	0.72556506
##	4151	407181629	unemployment-survey.1	Wave1	0.27785200	0.29402289
##	4152	407181630	unemployment-survey.1	Wave1	0.43373536	NA
##	4153	407181631	unemployment-survey.1	Wave1	0.52999427	0.55635125

## 4154	407181632	unemployment-survey.1	Wave1	2.04093372	NA
## 4155	407181633	unemployment-survey.1	Wave1	0.32936331	NA
## 4156	407181634	unemployment-survey.1	Wave1	0.73821444	0.75209875
## 4157	407181636	unemployment-survey.1	Wave1	0.53658790	0.54668003
## 4158	407181637	unemployment-survey.1	Wave1	0.99496058	1.06699574
## 4159	407181639	unemployment-survey.1	Wave1	0.19850001	NA
## 4160	407181640	unemployment-survey.1	Wave1	0.33602509	0.35273585
## 4161	407181641	unemployment-survey.1	Wave1	0.54317543	NA
## 4162	407181642	unemployment-survey.1	Wave1	0.79460878	NA
## 4163	407181643	unemployment-survey.1	Wave1	0.33602509	0.35273585
## 4164	407181644	unemployment-survey.1	Wave1	0.27852980	NA
## 4165	407181645	unemployment-survey.1	Wave1	0.61921554	NA
## 4166	407181646	unemployment-survey.1	Wave1	0.65803047	NA
## 4167	407181647	unemployment-survey.1	Wave1	1.31947879	NA
## 4168	407181648	unemployment-survey.1	Wave1	0.27508141	0.31247422
## 4169	407181649	unemployment-survey.1	Wave1	0.39715595	NA
## 4170	407181650	unemployment-survey.1	Wave1	0.91573475	0.93295786
## 4171	407181651	unemployment-survey.1	Wave1	0.30913008	0.33531213
## 4172	407181652	unemployment-survey.1	Wave1	0.73173236	0.72750514
## 4173	407181653	unemployment-survey.1	Wave1	0.71932334	NA
## 4174	407181654	unemployment-survey.1	Wave1	0.68609553	NA
## 4175	407181655	unemployment-survey.1	Wave1	2.18376568	2.12002029
## 4176	407181656	unemployment-survey.1	Wave1	0.27852980	NA
## 4177	407181657	unemployment-survey.1	Wave1	0.32713272	NA
## 4178	407181658	unemployment-survey.1	Wave1	0.54362593	0.57526477
## 4179	407181659	unemployment-survey.1	Wave1	0.51628709	NA
## 4180	407181660	unemployment-survey.1	Wave1	0.82999520	NA
## 4181	407181661	unemployment-survey.1	Wave1	0.60388859	0.57954671
## 4182	407181662	unemployment-survey.1	Wave1	0.39633427	0.43621698
## 4183	407181663	unemployment-survey.1	Wave1	0.98028214	1.12230725
## 4184	407181664	unemployment-survey.1	Wave1	0.43054548	0.40337529
## 4185	407181665	unemployment-survey.1	Wave1	0.48286893	NA
## 4186	407181666	unemployment-survey.1	Wave1	0.53659915	0.56019419
## 4187	407181667	unemployment-survey.1	Wave1	0.49282948	NA
## 4188	407181668	unemployment-survey.1	Wave1	0.29904271	NA
## 4189	407181669	unemployment-survey.1	Wave1	0.43054548	0.40337529
## 4190	407181670	unemployment-survey.1	Wave1	0.41960857	NA
## 4191	407181671	unemployment-survey.1	Wave1	0.49139396	NA
## 4192	407181672	unemployment-survey.1	Wave1	0.26398692	0.27559480
## 4193	407181673	unemployment-survey.1	Wave1	0.32687297	NA
## 4194	407181674	unemployment-survey.1	Wave1	0.41960857	NA
## 4195	407181675	unemployment-survey.1	Wave1	1.04985061	1.06959616
## 4196	407181676	unemployment-survey.1	Wave1	0.49139396	NA
## 4197	407181677	unemployment-survey.1	Wave1	0.48944765	0.47242884
## 4198	407181678	unemployment-survey.1	Wave1	0.43387109	0.49284875
## 4199	407181679	unemployment-survey.1	Wave1	0.27852980	NA
## 4200	407181680	unemployment-survey.1	Wave1	0.35478466	NA
## 4201	407181681	unemployment-survey.1	Wave1	0.19850001	NA
## 4202	407181682	unemployment-survey.1	Wave1	1.29873028	1.23674469
## 4203	407181683	unemployment-survey.1	Wave1	0.33839604	NA
## 4204	407181685	unemployment-survey.1	Wave1	0.40713065	0.45272572
## 4205	407181686	unemployment-survey.1	Wave1	0.59832034	NA
## 4206	407181687	unemployment-survey.1	Wave1	0.43135320	NA
## 4207	407181688	unemployment-survey.1	Wave1	0.48286893	NA



## 4208	407181689	unemployment-survey.1	Wave1	0.52919591	NA
## 4209	407181690	unemployment-survey.1	Wave1	0.71433993	0.72297120
## 4210	407181691	unemployment-survey.1	Wave1	0.91573475	0.93295786
## 4211	407181692	unemployment-survey.1	Wave1	0.37216670	NA
## 4212	407181693	unemployment-survey.1	Wave1	0.60631198	0.63287589
## 4213	407181694	unemployment-survey.1	Wave1	0.65744335	0.69013845
## 4214	407181695	unemployment-survey.1	Wave1	0.29904271	NA
## 4215	407181696	unemployment-survey.1	Wave1	0.58590924	0.64486867
## 4216	407181697	unemployment-survey.1	Wave1	1.39762788	1.41451522
## 4217	407181698	unemployment-survey.1	Wave1	0.93285584	NA
## 4218	407181699	unemployment-survey.1	Wave1	0.32713272	NA
## 4219	407181700	unemployment-survey.1	Wave1	0.79460878	NA
## 4220	407181702	unemployment-survey.1	Wave1	0.32713272	NA
## 4221	407181703	unemployment-survey.1	Wave1	0.41960857	NA
## 4222	407181704	unemployment-survey.1	Wave1	1.67763225	NA
## 4223	407181705	unemployment-survey.1	Wave1	5.37644101	5.21949958
## 4224	407181706	unemployment-survey.1	Wave1	1.54626393	1.48393626
## 4225	407181707	unemployment-survey.1	Wave1	0.26177422	0.25122248
## 4226	407181708	unemployment-survey.1	Wave1	0.66024443	NA
## 4227	407181709	unemployment-survey.1	Wave1	0.71932334	NA
## 4228	407181710	unemployment-survey.1	Wave1	1.17881678	1.15747891
## 4229	407181711	unemployment-survey.1	Wave1	0.39514683	0.41814424
## 4230	407181712	unemployment-survey.1	Wave1	0.93256377	0.92717635
## 4231	407181713	unemployment-survey.1	Wave1	0.27852980	NA
## 4232	407181714	unemployment-survey.1	Wave1	0.27852980	NA
## 4233	407181715	unemployment-survey.1	Wave1	0.29904271	NA
## 4234	407181716	unemployment-survey.1	Wave1	0.23934322	0.29903317
## 4235	407181717	unemployment-survey.1	Wave1	0.55315342	NA
## 4236	407181718	unemployment-survey.1	Wave1	1.74061057	1.81687068
## 4237	407181720	unemployment-survey.1	Wave1	0.32713272	NA
## 4238	407181721	unemployment-survey.1	Wave1	1.36000526	1.41959019
## 4239	407181722	unemployment-survey.1	Wave1	1.65038846	NA
## 4240	407181723	unemployment-survey.1	Wave1	0.90444479	0.81803125
## 4241	407181724	unemployment-survey.1	Wave1	0.27785200	0.29402289
## 4242	407181725	unemployment-survey.1	Wave1	0.78349276	NA
## 4243	407181726	unemployment-survey.1	Wave1	0.55315342	NA
## 4244	407181727	unemployment-survey.1	Wave1	0.67891528	NA
## 4245	407181728	unemployment-survey.1	Wave1	1.11358681	NA
## 4246	407181729	unemployment-survey.1	Wave1	1.02279423	NA
## 4247	407181730	unemployment-survey.1	Wave1	0.52999427	0.55635125
## 4248	407181731	unemployment-survey.1	Wave1	0.74029106	NA
## 4249	407181732	unemployment-survey.1	Wave1	1.07153117	1.06534093
## 4250	407181733	unemployment-survey.1	Wave1	1.83004991	NA
## 4251	407181734	unemployment-survey.1	Wave1	0.37554434	0.35184508
## 4252	407181735	unemployment-survey.1	Wave1	0.73173236	0.72750514
## 4253	407181736	unemployment-survey.1	Wave1	1.69420606	1.81686661
## 4254	407181737	unemployment-survey.1	Wave1	0.34520687	NA
## 4255	407181738	unemployment-survey.1	Wave1	0.96590175	NA
## 4256	407181739	unemployment-survey.1	Wave1	0.36469209	0.34728612
## 4257	407181740	unemployment-survey.1	Wave1	1.73212320	NA
## 4258	407181741	unemployment-survey.1	Wave1	0.67944346	0.72863519
## 4259	407181742	unemployment-survey.1	Wave1	0.66379250	0.63211111
## 4260	407181743	unemployment-survey.1	Wave1	1.45514290	NA
## 4261	407181745	unemployment-survey.1	Wave1	0.75340918	0.86256450

## 4262	407181747	unemployment-survey.1	Wave1	1.19708792	NA
## 4263	407181748	unemployment-survey.1	Wave1	1.21748685	NA
## 4264	407181749	unemployment-survey.1	Wave1	0.32820609	0.36496230
## 4265	407181750	unemployment-survey.1	Wave1	0.15997851	0.18773955
## 4266	407181751	unemployment-survey.1	Wave1	0.99496058	1.06699574
## 4267	407181752	unemployment-survey.1	Wave1	0.71353120	0.67947590
## 4268	407181753	unemployment-survey.1	Wave1	0.50853312	0.54535093
## 4269	407181754	unemployment-survey.1	Wave1	0.27088475	0.28435603
## 4270	407181755	unemployment-survey.1	Wave1	0.98028214	1.12230725
## 4271	407181756	unemployment-survey.1	Wave1	1.40186573	1.19888784
## 4272	407181757	unemployment-survey.1	Wave1	1.40363893	NA
## 4273	407181758	unemployment-survey.1	Wave1	1.27822672	1.56237902
## 4274	407181759	unemployment-survey.1	Wave1	0.71331712	0.85948108
## 4275	407181760	unemployment-survey.1	Wave1	0.86855548	1.26383142
## 4276	407181761	unemployment-survey.1	Wave1	1.25038353	0.88115387
## 4277	407181763	unemployment-survey.1	Wave1	1.15500294	1.04435849
## 4278	407181764	unemployment-survey.1	Wave1	0.90656158	NA
## 4279	407181765	unemployment-survey.1	Wave1	0.49212105	NA
## 4280	407181766	unemployment-survey.1	Wave1	0.19439761	0.20571149
## 4281	407181767	unemployment-survey.1	Wave1	0.52797950	0.37207079
## 4282	407181768	unemployment-survey.1	Wave1	2.37986276	2.40861831
## 4283	407181769	unemployment-survey.1	Wave1	1.25544949	1.43734135
## 4284	407181770	unemployment-survey.1	Wave1	0.71863730	NA
## 4285	407181771	unemployment-survey.1	Wave1	3.00120615	2.00102524
## 4286	407181772	unemployment-survey.1	Wave1	0.56113074	0.54161940
## 4287	407181773	unemployment-survey.1	Wave1	0.46804010	0.47684298
## 4288	407181774	unemployment-survey.1	Wave1	1.36000526	1.41959019
## 4289	407181775	unemployment-survey.1	Wave1	0.64983890	NA
## 4290	407181776	unemployment-survey.1	Wave1	0.34466778	0.36472733
## 4291	407181777	unemployment-survey.1	Wave1	0.55824588	NA
## 4292	407181778	unemployment-survey.1	Wave1	0.35440438	0.38442098
## 4293	407181779	unemployment-survey.1	Wave1	0.52760152	NA
## 4294	407181780	unemployment-survey.1	Wave1	0.77311683	0.81811197
## 4295	407181781	unemployment-survey.1	Wave1	0.27852980	NA
## 4296	407181782	unemployment-survey.1	Wave1	0.65803047	NA
## 4297	407181783	unemployment-survey.1	Wave1	0.43135320	NA
## 4298	407181784	unemployment-survey.1	Wave1	2.30639102	2.26464282
## 4299	407181785	unemployment-survey.1	Wave1	0.71971424	0.44381464
## 4300	407181786	unemployment-survey.1	Wave1	0.49282948	NA
## 4301	407181787	unemployment-survey.1	Wave1	0.55103611	0.51626219
## 4302	407181788	unemployment-survey.1	Wave1	1.04704102	NA
## 4303	407181789	unemployment-survey.1	Wave1	0.84100430	NA
## 4304	407181790	unemployment-survey.1	Wave1	0.40486309	NA
## 4305	407181791	unemployment-survey.1	Wave1	0.79460878	NA
## 4306	407181792	unemployment-survey.1	Wave1	1.67763225	NA
## 4307	407181794	unemployment-survey.1	Wave1	0.93285584	NA
## 4308	407181795	unemployment-survey.1	Wave1	0.71353120	0.67947590
## 4309	407181796	unemployment-survey.1	Wave1	1.07811898	1.01008273
## 4310	407181797	unemployment-survey.1	Wave1	0.90379421	NA
## 4311	407181798	unemployment-survey.1	Wave1	0.66423149	0.63252916
## 4312	407181799	unemployment-survey.1	Wave1	0.41960857	NA
## 4313	407181800	unemployment-survey.1	Wave1	0.31111257	NA
## 4314	407181801	unemployment-survey.1	Wave1	1.27377435	NA
## 4315	407181802	unemployment-survey.1	Wave1	0.42983654	NA

## 4316	407181803	unemployment-survey.1	Wave1	0.52760152	NA
## 4317	407181805	unemployment-survey.1	Wave1	2.72177554	3.32269638
## 4318	407181806	unemployment-survey.1	Wave1	0.48944765	0.47242884
## 4319	407181807	unemployment-survey.1	Wave1	0.18277481	0.06388123
## 4320	407181808	unemployment-survey.1	Wave1	0.71304426	NA
## 4321	407181809	unemployment-survey.1	Wave1	0.40486309	NA
## 4322	407181810	unemployment-survey.1	Wave1	0.40362688	0.45849334
## 4323	407181811	unemployment-survey.1	Wave1	0.19850001	NA
## 4324	407181812	unemployment-survey.1	Wave1	0.56113074	0.54161940
## 4325	407181813	unemployment-survey.1	Wave1	0.75340918	0.86256450
## 4326	407181814	unemployment-survey.1	Wave1	0.52760152	NA
## 4327	407181815	unemployment-survey.1	Wave1	0.92365270	0.31951906
## 4328	407181816	unemployment-survey.1	Wave1	2.04296304	NA
## 4329	407181817	unemployment-survey.1	Wave1	0.46454773	0.43379833
## 4330	407181818	unemployment-survey.1	Wave1	0.53659915	0.56019419
## 4331	407181819	unemployment-survey.1	Wave1	2.45883418	2.30495627
## 4332	407181820	unemployment-survey.1	Wave1	0.15799911	0.17138099
## 4333	407181821	unemployment-survey.1	Wave1	0.36074502	0.23396020
## 4334	407181822	unemployment-survey.1	Wave1	0.38734793	0.40438018
## 4335	407181823	unemployment-survey.1	Wave1	0.55103611	0.51626219
## 4336	407181824	unemployment-survey.1	Wave1	0.37731582	0.39390694
## 4337	407181825	unemployment-survey.1	Wave1	0.24920349	0.27031000
## 4338	407181826	unemployment-survey.1	Wave1	0.39871484	0.13594991
## 4339	407181827	unemployment-survey.1	Wave1	0.56003315	NA
## 4340	407181828	unemployment-survey.1	Wave1	0.53820518	0.61136535
## 4341	407181829	unemployment-survey.1	Wave1	1.21309017	NA
## 4342	407181830	unemployment-survey.1	Wave1	1.04704102	NA
## 4343	407181831	unemployment-survey.1	Wave1	0.71571172	0.24933145
## 4344	407181832	unemployment-survey.1	Wave1	1.29550952	1.29375794
## 4345	407181833	unemployment-survey.1	Wave1	1.30030805	NA
## 4346	407181834	unemployment-survey.1	Wave1	0.36074502	0.23396020
## 4347	407181835	unemployment-survey.1	Wave1	1.69420606	1.81686661
## 4348	407181836	unemployment-survey.1	Wave1	1.15753778	1.20825215
## 4349	407181837	unemployment-survey.1	Wave1	2.32221025	NA
## 4350	407181839	unemployment-survey.1	Wave1	0.91573475	0.93295786
## 4351	407181840	unemployment-survey.1	Wave1	1.40574013	NA
## 4352	407181841	unemployment-survey.1	Wave1	0.67891528	NA
## 4353	407181842	unemployment-survey.1	Wave1	1.40511451	1.35625662
## 4354	407181843	unemployment-survey.1	Wave1	0.43059004	NA
## 4355	407181844	unemployment-survey.1	Wave1	0.24920349	0.27031000
## 4356	407181845	unemployment-survey.1	Wave1	0.87111781	NA
## 4357	407181846	unemployment-survey.1	Wave1	0.55315342	NA
## 4358	407181847	unemployment-survey.1	Wave1	0.47496762	0.29104251
## 4359	407181848	unemployment-survey.1	Wave1	0.23613582	0.15314524
## 4360	407181849	unemployment-survey.1	Wave1	0.55315342	NA
## 4361	407181850	unemployment-survey.1	Wave1	0.35478466	NA
## 4362	407181851	unemployment-survey.1	Wave1	0.22144465	0.24488702
## 4363	407181852	unemployment-survey.1	Wave1	0.57794633	NA
## 4364	407181853	unemployment-survey.1	Wave1	0.43135320	NA
## 4365	407181854	unemployment-survey.1	Wave1	0.77740055	0.83368437
## 4366	407181855	unemployment-survey.1	Wave1	0.32713272	NA
## 4367	407181856	unemployment-survey.1	Wave1	0.53659915	0.56019419
## 4368	407181857	unemployment-survey.1	Wave1	0.74029106	NA
## 4369	407181858	unemployment-survey.1	Wave1	1.76252575	1.17514704

## 4370	407181859	unemployment-survey.1	Wave1	1.11267378	NA
## 4371	407181860	unemployment-survey.1	Wave1	1.17303516	NA
## 4372	407181862	unemployment-survey.1	Wave1	1.51155259	1.36675217
## 4373	407181863	unemployment-survey.1	Wave1	1.43165669	1.42338602
## 4374	407181864	unemployment-survey.1	Wave1	1.00461277	1.15016294
## 4375	407181865	unemployment-survey.1	Wave1	5.52714747	3.11427156
## 4376	407181866	unemployment-survey.1	Wave1	0.88511587	0.84287120
## 4377	407181867	unemployment-survey.1	Wave1	0.51628709	NA
## 4378	407181868	unemployment-survey.1	Wave1	0.90876089	NA
## 4379	407181869	unemployment-survey.1	Wave1	0.82107082	NA
## 4380	407181870	unemployment-survey.1	Wave1	0.29904271	NA
## 4381	407181871	unemployment-survey.1	Wave1	0.29904271	NA
## 4382	407181872	unemployment-survey.1	Wave1	0.86672458	NA
## 4383	407181873	unemployment-survey.1	Wave1	0.65950052	NA
## 4384	407181874	unemployment-survey.1	Wave1	0.71816641	0.69319472
## 4385	407181875	unemployment-survey.1	Wave1	0.88060060	NA
## 4386	407181876	unemployment-survey.1	Wave1	1.07153117	1.06534093
## 4387	407181877	unemployment-survey.1	Wave1	0.29904271	NA
## 4388	407181878	unemployment-survey.1	Wave1	0.66058723	NA
## 4389	407181879	unemployment-survey.1	Wave1	0.35440438	0.38442098
## 4390	407181880	unemployment-survey.1	Wave1	1.34368552	1.40276932
## 4391	407181881	unemployment-survey.1	Wave1	1.20955836	1.29857181
## 4392	407181882	unemployment-survey.1	Wave1	0.71932334	NA
## 4393	407181883	unemployment-survey.1	Wave1	7.23865322	NA
## 4394	407181884	unemployment-survey.1	Wave1	0.43059004	NA
## 4395	407181885	unemployment-survey.1	Wave1	0.65744335	0.69013845
## 4396	407181886	unemployment-survey.1	Wave1	0.24920349	0.27031000
## 4397	407181888	unemployment-survey.1	Wave1	1.31557525	NA
## 4398	407181889	unemployment-survey.1	Wave1	0.52999427	0.55635125
## 4399	407181890	unemployment-survey.1	Wave1	0.33602509	0.35273585
## 4400	407181891	unemployment-survey.1	Wave1	3.88512825	NA
## 4401	407181892	unemployment-survey.1	Wave1	0.49282948	NA
## 4402	407181893	unemployment-survey.1	Wave1	0.45239052	0.43079890
## 4403	407181894	unemployment-survey.1	Wave1	0.18277481	0.06388123
## 4404	407181895	unemployment-survey.1	Wave1	1.11267378	NA
## 4405	407181896	unemployment-survey.1	Wave1	0.87098025	0.58520916
## 4406	407181897	unemployment-survey.1	Wave1	0.75340918	0.86256450
## 4407	407181898	unemployment-survey.1	Wave1	0.61921554	NA
## 4408	407181899	unemployment-survey.1	Wave1	1.19840784	NA
## 4409	407181900	unemployment-survey.1	Wave1	1.11614189	1.08356106
## 4410	407181901	unemployment-survey.1	Wave1	0.66166693	0.70957163
## 4411	407181902	unemployment-survey.1	Wave1	0.18277481	0.06388123
## 4412	407181903	unemployment-survey.1	Wave1	0.75999691	NA
## 4413	407181904	unemployment-survey.1	Wave1	1.00461277	1.15016294
## 4414	407181905	unemployment-survey.1	Wave1	0.48251846	0.58139006
## 4415	407181906	unemployment-survey.1	Wave1	0.52122312	0.57367326
## 4416	407181907	unemployment-survey.1	Wave1	0.48944765	0.47242884
## 4417	407181908	unemployment-survey.1	Wave1	0.15514989	0.17623998
## 4418	407181909	unemployment-survey.1	Wave1	0.29904271	NA
## 4419	407181910	unemployment-survey.1	Wave1	0.26038409	NA
## 4420	407181911	unemployment-survey.1	Wave1	0.78071649	NA
## 4421	407181914	unemployment-survey.1	Wave1	0.30913008	0.33531213
## 4422	407181915	unemployment-survey.1	Wave1	0.67155707	NA
## 4423	407181916	unemployment-survey.1	Wave1	0.27088475	0.28435603

## 4424	407181917	unemployment-survey.1	Wave1	0.27785200	0.29402289
## 4425	407181918	unemployment-survey.1	Wave1	1.58703691	NA
## 4426	407181919	unemployment-survey.1	Wave1	1.29457155	1.38829856
## 4427	407181920	unemployment-survey.1	Wave1	0.79460878	NA
## 4428	407181922	unemployment-survey.1	Wave1	0.39514683	0.41814424
## 4429	407181923	unemployment-survey.1	Wave1	1.01474738	0.96631567
## 4430	407181925	unemployment-survey.1	Wave1	0.61702915	0.70090415
## 4431	407181926	unemployment-survey.1	Wave1	1.04011421	NA
## 4432	407181927	unemployment-survey.1	Wave1	1.31234972	NA
## 4433	407181928	unemployment-survey.1	Wave1	0.49282948	NA
## 4434	407181929	unemployment-survey.1	Wave1	1.82458947	1.81404883
## 4435	407181930	unemployment-survey.1	Wave1	0.54362593	0.57526477
## 4436	407181931	unemployment-survey.1	Wave1	0.62136666	NA
## 4437	407181932	unemployment-survey.1	Wave1	4.39824473	NA
## 4438	407181933	unemployment-survey.1	Wave1	1.76661714	NA
## 4439	407181934	unemployment-survey.1	Wave1	0.34270353	NA
## 4440	407181935	unemployment-survey.1	Wave1	0.25223502	NA
## 4441	407181936	unemployment-survey.1	Wave1	0.53820518	0.61136535
## 4442	407181937	unemployment-survey.1	Wave1	0.99133101	NA
## 4443	407181938	unemployment-survey.1	Wave1	1.82458947	1.81404883
## 4444	407181939	unemployment-survey.1	Wave1	0.39715595	NA
## 4445	407181940	unemployment-survey.1	Wave1	0.27852980	NA
## 4446	407181941	unemployment-survey.1	Wave1	0.93609653	NA
## 4447	407181942	unemployment-survey.1	Wave1	0.83333244	NA
## 4448	407181943	unemployment-survey.1	Wave1	0.51628709	NA
## 4449	407181944	unemployment-survey.1	Wave1	0.45541979	NA
## 4450	407181945	unemployment-survey.1	Wave1	1.08352434	NA
## 4451	407181946	unemployment-survey.1	Wave1	0.29904271	NA
## 4452	407181948	unemployment-survey.1	Wave1	2.30639102	2.26464282
## 4453	407181949	unemployment-survey.1	Wave1	1.43165669	1.42338602
## 4454	407181950	unemployment-survey.1	Wave1	1.08366947	NA
## 4455	407181951	unemployment-survey.1	Wave1	0.31111257	NA
## 4456	407181952	unemployment-survey.1	Wave1	0.32713272	NA
## 4457	407181953	unemployment-survey.1	Wave1	0.73428963	0.62797091
## 4458	407181954	unemployment-survey.1	Wave1	0.51628709	NA
## 4459	407181955	unemployment-survey.1	Wave1	0.19850001	NA
## 4460	407181956	unemployment-survey.1	Wave1	0.22175534	0.25189934
## 4461	407181957	unemployment-survey.1	Wave1	0.34270353	NA
## 4462	407181958	unemployment-survey.1	Wave1	0.59832034	NA
## 4463	407181959	unemployment-survey.1	Wave1	0.46869493	NA
## 4464	407181961	unemployment-survey.1	Wave1	0.29904271	NA
## 4465	407181963	unemployment-survey.1	Wave1	0.85302348	NA
## 4466	407181964	unemployment-survey.1	Wave1	0.88511587	0.84287120
## 4467	407181965	unemployment-survey.1	Wave1	1.62800059	2.11162211
## 4468	407181966	unemployment-survey.1	Wave1	1.74993814	NA
## 4469	407181968	unemployment-survey.1	Wave1	0.22175534	0.25189934
## 4470	407181969	unemployment-survey.1	Wave1	0.84183156	0.71994172
## 4471	407181970	unemployment-survey.1	Wave1	0.29904271	NA
## 4472	407181971	unemployment-survey.1	Wave1	0.75373060	0.79121413
## 4473	407181972	unemployment-survey.1	Wave1	0.30913008	0.33531213
## 4474	407181973	unemployment-survey.1	Wave1	0.31111257	NA
## 4475	407181974	unemployment-survey.1	Wave1	0.40713065	0.45272572
## 4476	407181975	unemployment-survey.1	Wave1	0.59832034	NA
## 4477	407181976	unemployment-survey.1	Wave1	0.71816641	0.69319472

## 4478	407181977	unemployment-survey.1	Wave1	0.40713065	0.45272572
## 4479	407181978	unemployment-survey.1	Wave1	0.71304426	NA
## 4480	407181979	unemployment-survey.1	Wave1	1.40814287	0.86833689
## 4481	407181980	unemployment-survey.1	Wave1	0.77197942	0.74513656
## 4482	407181981	unemployment-survey.1	Wave1	1.06598547	NA
## 4483	407181982	unemployment-survey.1	Wave1	0.46675782	0.51903062
## 4484	407181983	unemployment-survey.1	Wave1	0.30913008	0.33531213
## 4485	407181984	unemployment-survey.1	Wave1	0.64983890	NA
## 4486	407181985	unemployment-survey.1	Wave1	1.18576090	1.78504358
## 4487	407181986	unemployment-survey.1	Wave1	0.38643430	NA
## 4488	407181987	unemployment-survey.1	Wave1	0.73857596	NA
## 4489	407181988	unemployment-survey.1	Wave1	0.39514683	0.41814424
## 4490	407181989	unemployment-survey.1	Wave1	0.27852980	NA
## 4491	407181990	unemployment-survey.1	Wave1	0.84100430	NA
## 4492	407181991	unemployment-survey.1	Wave1	0.43387109	0.49284875
## 4493	407181993	unemployment-survey.1	Wave1	0.82870269	NA
## 4494	407181994	unemployment-survey.1	Wave1	0.65744335	0.69013845
## 4495	407181995	unemployment-survey.1	Wave1	0.49337560	0.51791151
## 4496	407181996	unemployment-survey.1	Wave1	0.43135320	NA
## 4497	407181997	unemployment-survey.1	Wave1	0.37730791	0.38440430
## 4498	407181998	unemployment-survey.1	Wave1	0.99496058	1.06699574
## 4499	407181999	unemployment-survey.1	Wave1	0.37822115	0.40467256
## 4500	407182000	unemployment-survey.1	Wave1	1.08366947	NA
## 4501	407182001	unemployment-survey.1	Wave1	0.64026623	NA
## 4502	407182002	unemployment-survey.1	Wave1	0.64410760	0.26202193
## 4503	407182003	unemployment-survey.1	Wave1	0.73173236	0.72750514
## 4504	407182004	unemployment-survey.1	Wave1	0.40713065	0.45272572
## 4505	407182005	unemployment-survey.1	Wave1	0.51864633	0.49389246
## 4506	407182006	unemployment-survey.1	Wave1	0.19850001	NA
## 4507	407182007	unemployment-survey.1	Wave1	0.71258777	0.70847115
## 4508	407182008	unemployment-survey.1	Wave1	0.85302348	NA
## 4509	407182009	unemployment-survey.1	Wave1	0.31111257	NA
## 4510	407182010	unemployment-survey.1	Wave1	0.80847788	NA
## 4511	407182011	unemployment-survey.1	Wave1	0.73857596	NA
## 4512	407182012	unemployment-survey.1	Wave1	1.27377435	NA
## 4513	407182013	unemployment-survey.1	Wave1	1.43165669	1.42338602
## 4514	407182014	unemployment-survey.1	Wave1	0.49282948	NA
## 4515	407182016	unemployment-survey.1	Wave1	0.46869493	NA
## 4516	407182017	unemployment-survey.1	Wave1	0.96590175	NA
## 4517	407182018	unemployment-survey.1	Wave1	0.40367175	0.14062654
## 4518	407182020	unemployment-survey.1	Wave1	0.45541979	NA
## 4519	407182021	unemployment-survey.1	Wave1	0.35643758	0.41802547
## 4520	407182022	unemployment-survey.1	Wave1	0.46869493	NA
## 4521	407182023	unemployment-survey.1	Wave1	0.71353120	0.67947590
## 4522	407182025	unemployment-survey.1	Wave1	1.64763269	1.00960807
## 4523	407182026	unemployment-survey.1	Wave1	1.31062976	NA
## 4524	407182027	unemployment-survey.1	Wave1	1.16879747	1.29969256
## 4525	407182028	unemployment-survey.1	Wave1	1.60819620	1.72654609
## 4526	407182029	unemployment-survey.1	Wave1	0.77740055	0.83368437
## 4527	407182030	unemployment-survey.1	Wave1	2.75499067	3.58147690
## 4528	407182031	unemployment-survey.1	Wave1	0.51628709	NA
## 4529	407182033	unemployment-survey.1	Wave1	0.91322593	1.01549924
## 4530	407182034	unemployment-survey.1	Wave1	0.91575395	0.95602098
## 4531	407182035	unemployment-survey.1	Wave1	0.38363199	NA

## 4532	407182036	unemployment-survey.1	Wave1	1.31556918	NA
## 4533	407182037	unemployment-survey.1	Wave1	0.68609553	NA
## 4534	407182038	unemployment-survey.1	Wave1	0.21280711	0.21680958
## 4535	407182039	unemployment-survey.1	Wave1	0.30913008	0.33531213
## 4536	407182040	unemployment-survey.1	Wave1	0.30913008	0.33531213
## 4537	407182041	unemployment-survey.1	Wave1	0.31830142	NA
## 4538	407182042	unemployment-survey.1	Wave1	0.78859826	NA
## 4539	407182043	unemployment-survey.1	Wave1	0.89742386	NA
## 4540	407182044	unemployment-survey.1	Wave1	0.43387109	0.49284875
## 4541	407182045	unemployment-survey.1	Wave1	0.72500946	NA
## 4542	407182046	unemployment-survey.1	Wave1	0.32687297	NA
## 4543	407182047	unemployment-survey.1	Wave1	0.54197396	NA
## 4544	407182048	unemployment-survey.1	Wave1	0.77740055	0.83368437
## 4545	407182049	unemployment-survey.1	Wave1	0.54362593	0.57526477
## 4546	407182050	unemployment-survey.1	Wave1	0.91322593	1.01549924
## 4547	407182051	unemployment-survey.1	Wave1	0.39575767	0.28842927
## 4548	407182052	unemployment-survey.1	Wave1	0.32713272	NA
## 4549	407182053	unemployment-survey.1	Wave1	0.74029106	NA
## 4550	407182054	unemployment-survey.1	Wave1	0.24920349	0.27031000
## 4551	407182055	unemployment-survey.1	Wave1	0.49282948	NA
## 4552	407182056	unemployment-survey.1	Wave1	0.31111257	NA
## 4553	407182057	unemployment-survey.1	Wave1	1.09786942	1.05969490
## 4554	407182058	unemployment-survey.1	Wave1	0.27852980	NA
## 4555	407182059	unemployment-survey.1	Wave1	0.64755404	NA
## 4556	407182060	unemployment-survey.1	Wave1	1.38164276	NA
## 4557	407182062	unemployment-survey.1	Wave1	1.35608784	NA
## 4558	407182065	unemployment-survey.1	Wave1	0.55103611	0.51626219
## 4559	407182066	unemployment-survey.1	Wave1	0.46804992	0.48863075
## 4560	407182067	unemployment-survey.1	Wave1	1.69420606	1.81686661
## 4561	407182068	unemployment-survey.1	Wave1	0.56619752	0.17609500
## 4562	407182069	unemployment-survey.1	Wave1	0.93725017	0.68307047
## 4563	407182070	unemployment-survey.1	Wave1	0.45239052	0.43079890
## 4564	407182071	unemployment-survey.1	Wave1	0.30913008	0.33531213
## 4565	407182072	unemployment-survey.1	Wave1	0.69511068	0.72556506
## 4566	407182073	unemployment-survey.1	Wave1	0.62136666	NA
## 4567	407182075	unemployment-survey.1	Wave1	0.83333244	NA
## 4568	407182076	unemployment-survey.1	Wave1	1.84784399	1.98382996
## 4569	407182077	unemployment-survey.1	Wave1	0.32713272	NA
## 4570	407182078	unemployment-survey.1	Wave1	0.31111257	NA
## 4571	407182079	unemployment-survey.1	Wave1	0.52797950	0.37207079
## 4572	407182080	unemployment-survey.1	Wave1	0.29904271	NA
## 4573	407182081	unemployment-survey.1	Wave1	0.76510035	NA
## 4574	407182082	unemployment-survey.1	Wave1	0.45239052	0.43079890
## 4575	407182083	unemployment-survey.1	Wave1	0.80523083	NA
## 4576	407182084	unemployment-survey.1	Wave1	0.50398943	0.52615058
## 4577	407182085	unemployment-survey.1	Wave1	7.23865322	NA
## 4578	407182086	unemployment-survey.1	Wave1	1.04987262	1.09603704
## 4579	407182087	unemployment-survey.1	Wave1	2.04296304	NA
## 4580	407182088	unemployment-survey.1	Wave1	0.24920349	0.27031000
## 4581	407182089	unemployment-survey.1	Wave1	0.76506932	0.85075039
## 4582	407182090	unemployment-survey.1	Wave1	0.55315342	NA
## 4583	407182091	unemployment-survey.1	Wave1	0.39715595	NA
## 4584	407182092	unemployment-survey.1	Wave1	1.43165669	1.42338602
## 4585	407182093	unemployment-survey.1	Wave1	1.04789285	NA

## 4586	407182094	unemployment-survey.1	Wave1	0.45239052	0.43079890
## 4587	407182095	unemployment-survey.1	Wave1	0.84237537	0.78921606
## 4588	407182096	unemployment-survey.1	Wave1	2.07817640	NA
## 4589	407182098	unemployment-survey.1	Wave1	0.22743705	NA
## 4590	407182099	unemployment-survey.1	Wave1	0.60631198	0.63287589
## 4591	407182100	unemployment-survey.1	Wave1	0.80814928	NA
## 4592	407182101	unemployment-survey.1	Wave1	0.07183858	0.07792301
## 4593	407182102	unemployment-survey.1	Wave1	0.43387109	0.49284875
## 4594	407182103	unemployment-survey.1	Wave1	1.15174545	1.31861248
## 4595	407182104	unemployment-survey.1	Wave1	4.20412366	3.92584378
## 4596	407182105	unemployment-survey.1	Wave1	0.49282948	NA
## 4597	407182106	unemployment-survey.1	Wave1	0.24920349	0.27031000
## 4598	407182107	unemployment-survey.1	Wave1	1.06937445	NA
## 4599	407182108	unemployment-survey.1	Wave1	1.69420606	1.81686661
## 4600	407182110	unemployment-survey.1	Wave1	0.24920349	0.27031000
## 4601	407182111	unemployment-survey.1	Wave1	0.40362688	0.45849334
## 4602	407182112	unemployment-survey.1	Wave1	0.35186869	0.44085880
## 4603	407182113	unemployment-survey.1	Wave1	1.20120362	0.80089092
## 4604	407182114	unemployment-survey.1	Wave1	3.40971200	NA
## 4605	407182115	unemployment-survey.1	Wave1	0.89274113	0.85675602
## 4606	407182116	unemployment-survey.1	Wave1	0.67891528	NA
## 4607	407182117	unemployment-survey.1	Wave1	2.93940356	2.88619714
## 4608	407182118	unemployment-survey.1	Wave1	1.47406805	1.68763378
## 4609	407182119	unemployment-survey.1	Wave1	0.19850001	NA
## 4610	407182121	unemployment-survey.1	Wave1	0.49282948	NA
## 4611	407182122	unemployment-survey.1	Wave1	0.90444479	0.81803125
## 4612	407182123	unemployment-survey.1	Wave1	1.59781947	2.36856204
## 4613	407182124	unemployment-survey.1	Wave1	0.35021388	NA
## 4614	407182125	unemployment-survey.1	Wave1	1.76719192	NA
## 4615	407182127	unemployment-survey.1	Wave1	1.76719192	NA
## 4616	407182128	unemployment-survey.1	Wave1	0.24920349	0.27031000
## 4617	407182129	unemployment-survey.1	Wave1	1.29457155	1.38829856
## 4618	407182130	unemployment-survey.1	Wave1	0.43563938	0.54428374
## 4619	407182131	unemployment-survey.1	Wave1	0.88511587	0.84287120
## 4620	407182132	unemployment-survey.1	Wave1	0.52597944	0.52294086
## 4621	407182133	unemployment-survey.1	Wave1	0.35021388	NA
## 4622	407182134	unemployment-survey.1	Wave1	1.11267378	NA
## 4623	407182135	unemployment-survey.1	Wave1	0.70983452	NA
## 4624	407182136	unemployment-survey.1	Wave1	0.53820518	0.61136535
## 4625	407182137	unemployment-survey.1	Wave1	0.49282948	NA
## 4626	407182138	unemployment-survey.1	Wave1	1.29188930	NA
## 4627	407182139	unemployment-survey.1	Wave1	0.32713272	NA
## 4628	407182140	unemployment-survey.1	Wave1	1.59170328	NA
## 4629	407182141	unemployment-survey.1	Wave1	0.50934635	0.34222837
## 4630	407182142	unemployment-survey.1	Wave1	1.01474738	0.96631567
## 4631	407182143	unemployment-survey.1	Wave1	0.38523835	0.40439652
## 4632	407182145	unemployment-survey.1	Wave1	1.84784399	1.98382996
## 4633	407182146	unemployment-survey.1	Wave1	0.54362593	0.57526477
## 4634	407182147	unemployment-survey.1	Wave1	1.38164276	NA
## 4635	407182148	unemployment-survey.1	Wave1	2.51002410	2.87368107
## 4636	407182149	unemployment-survey.1	Wave1	0.24742049	0.30999490
## 4637	407182150	unemployment-survey.1	Wave1	0.34075948	NA
## 4638	407182151	unemployment-survey.1	Wave1	0.55824588	NA
## 4639	407182152	unemployment-survey.1	Wave1	0.67155707	NA



## 4640	407182153	unemployment-survey.1	Wave1	0.93171420	NA
## 4641	407182154	unemployment-survey.1	Wave1	1.82458947	1.81404883
## 4642	407182155	unemployment-survey.1	Wave1	1.21748685	NA
## 4643	407182156	unemployment-survey.1	Wave1	0.69738102	0.81787960
## 4644	407182157	unemployment-survey.1	Wave1	1.18152647	1.13390083
## 4645	407182159	unemployment-survey.1	Wave1	0.31079233	0.29117934
## 4646	407182160	unemployment-survey.1	Wave1	0.84210194	0.50357109
## 4647	407182162	unemployment-survey.1	Wave1	0.64366491	0.69103330
## 4648	407182163	unemployment-survey.1	Wave1	1.25628153	NA
## 4649	407182164	unemployment-survey.1	Wave1	0.98462846	1.64320217
## 4650	407182165	unemployment-survey.1	Wave1	1.12193893	1.01474531
## 4651	407182166	unemployment-survey.1	Wave1	1.34634165	NA
## 4652	407182167	unemployment-survey.1	Wave1	0.74029106	NA
## 4653	407182168	unemployment-survey.1	Wave1	0.51868274	0.57087725
## 4654	407182169	unemployment-survey.1	Wave1	0.36469209	0.34728612
## 4655	407182170	unemployment-survey.1	Wave1	0.49282948	NA
## 4656	407182171	unemployment-survey.1	Wave1	1.31234972	NA
## 4657	407182172	unemployment-survey.1	Wave1	0.37731582	0.39390694
## 4658	407182174	unemployment-survey.1	Wave1	0.69738102	0.81787960
## 4659	407182175	unemployment-survey.1	Wave1	0.88556909	NA
## 4660	407182176	unemployment-survey.1	Wave1	0.27852980	NA
## 4661	407182177	unemployment-survey.1	Wave1	0.57794633	NA
## 4662	407182178	unemployment-survey.1	Wave1	0.87111781	NA
## 4663	407182179	unemployment-survey.1	Wave1	0.49139396	NA
## 4664	407182180	unemployment-survey.1	Wave1	0.71170987	0.76408581
## 4665	407182181	unemployment-survey.1	Wave1	0.51628709	NA
## 4666	407182182	unemployment-survey.1	Wave1	0.86613037	NA
## 4667	407182183	unemployment-survey.1	Wave1	0.96163482	0.67767068
## 4668	407182184	unemployment-survey.1	Wave1	0.55315342	NA
## 4669	407182185	unemployment-survey.1	Wave1	0.85223202	NA
## 4670	407182186	unemployment-survey.1	Wave1	0.70187027	NA
## 4671	407182187	unemployment-survey.1	Wave1	0.75373060	0.79121413
## 4672	407182188	unemployment-survey.1	Wave1	0.34270353	NA
## 4673	407182189	unemployment-survey.1	Wave1	0.29904271	NA
## 4674	407182190	unemployment-survey.1	Wave1	0.43387109	0.49284875
## 4675	407182191	unemployment-survey.1	Wave1	0.53820518	0.61136535
## 4676	407182192	unemployment-survey.1	Wave1	0.45538849	0.32475060
## 4677	407182193	unemployment-survey.1	Wave1	0.33345188	NA
## 4678	407182194	unemployment-survey.1	Wave1	0.91575395	0.95602098
## 4679	407182195	unemployment-survey.1	Wave1	0.29904271	NA
## 4680	407182196	unemployment-survey.1	Wave1	1.35608784	NA
## 4681	407182197	unemployment-survey.1	Wave1	0.75999691	NA
## 4682	407182198	unemployment-survey.1	Wave1	1.28625486	1.16336196
## 4683	407182199	unemployment-survey.1	Wave1	0.73173236	0.72750514
## 4684	407182200	unemployment-survey.1	Wave1	0.37730791	0.38440430
## 4685	407182201	unemployment-survey.1	Wave1	1.10070852	NA
## 4686	407182202	unemployment-survey.1	Wave1	1.34368552	1.40276932
## 4687	407182203	unemployment-survey.1	Wave1	0.20234981	0.21948801
## 4688	407182204	unemployment-survey.1	Wave1	0.96590175	NA
## 4689	407182205	unemployment-survey.1	Wave1	0.61921554	NA
## 4690	407182206	unemployment-survey.1	Wave1	0.67891528	NA
## 4691	407182207	unemployment-survey.1	Wave1	0.45239052	0.43079890
## 4692	407182208	unemployment-survey.1	Wave1	1.11267378	NA
## 4693	407182209	unemployment-survey.1	Wave1	0.93285584	NA

## 4694	407182210	unemployment-survey.1	Wave1	0.84100430	NA
## 4695	407182211	unemployment-survey.1	Wave1	0.63475639	NA
## 4696	407182212	unemployment-survey.1	Wave1	0.34466778	0.36472733
## 4697	407182213	unemployment-survey.1	Wave1	0.51628709	NA
## 4698	407182214	unemployment-survey.1	Wave1	0.82870269	NA
## 4699	407182215	unemployment-survey.1	Wave1	0.98028214	1.12230725
## 4700	407182216	unemployment-survey.1	Wave1	0.32687297	NA
## 4701	407182217	unemployment-survey.1	Wave1	0.22175534	0.25189934
## 4702	407182218	unemployment-survey.1	Wave1	0.66721667	NA
## 4703	407182219	unemployment-survey.1	Wave1	0.43387109	0.49284875
## 4704	407182220	unemployment-survey.1	Wave1	1.09786942	1.05969490
## 4705	407182221	unemployment-survey.1	Wave1	0.46675782	0.51903062
## 4706	407182222	unemployment-survey.1	Wave1	0.88964141	0.92861862
## 4707	407182223	unemployment-survey.1	Wave1	2.46887660	2.65056541
## 4708	407182226	unemployment-survey.1	Wave1	0.66156600	0.70627094
## 4709	407182227	unemployment-survey.1	Wave1	0.71304426	NA
## 4710	407182228	unemployment-survey.1	Wave1	1.21309017	NA
## 4711	407182229	unemployment-survey.1	Wave1	1.11614189	1.08356106
## 4712	407182230	unemployment-survey.1	Wave1	1.54495308	NA
## 4713	407182232	unemployment-survey.1	Wave1	0.15799911	0.17138099
## 4714	407182233	unemployment-survey.1	Wave1	0.91041535	NA
## 4715	407182234	unemployment-survey.1	Wave1	1.61607275	1.73500228
## 4716	407182235	unemployment-survey.1	Wave1	0.73173236	0.72750514
## 4717	407182236	unemployment-survey.1	Wave1	1.14660586	NA
## 4718	407182238	unemployment-survey.1	Wave1	0.87111781	NA
## 4719	407182239	unemployment-survey.1	Wave1	0.35229737	0.40018642
## 4720	407182240	unemployment-survey.1	Wave1	0.15278291	0.16038091
## 4721	407182241	unemployment-survey.1	Wave1	2.04452356	1.58497918
## 4722	407182242	unemployment-survey.1	Wave1	1.32935188	1.42559698
## 4723	407182243	unemployment-survey.1	Wave1	0.36469209	0.34728612
## 4724	407182245	unemployment-survey.1	Wave1	2.37986276	2.40861831
## 4725	407182247	unemployment-survey.1	Wave1	0.53820518	0.61136535
## 4726	407182248	unemployment-survey.1	Wave1	0.22175534	0.25189934
## 4727	407182249	unemployment-survey.1	Wave1	0.60631198	0.63287589
## 4728	407182250	unemployment-survey.1	Wave1	0.19314129	NA
## 4729	407182251	unemployment-survey.1	Wave1	2.51002410	2.87368107
## 4730	407182252	unemployment-survey.1	Wave1	0.39205247	0.40922918
## 4731	407182253	unemployment-survey.1	Wave1	0.37261377	1.03451140
## 4732	407182254	unemployment-survey.1	Wave1	0.35021388	NA
## 4733	407182255	unemployment-survey.1	Wave1	1.02226347	NA
## 4734	407182256	unemployment-survey.1	Wave1	0.85223202	NA
## 4735	407182257	unemployment-survey.1	Wave1	0.60795372	0.56771197
## 4736	407182258	unemployment-survey.1	Wave1	3.73023415	4.97287942
## 4737	407182259	unemployment-survey.1	Wave1	0.69557536	NA
## 4738	407182260	unemployment-survey.1	Wave1	1.06772441	NA
## 4739	407182261	unemployment-survey.1	Wave1	0.61921554	NA
## 4740	407182264	unemployment-survey.1	Wave1	1.43165669	1.42338602
## 4741	407182265	unemployment-survey.1	Wave1	1.67331480	NA
## 4742	407182266	unemployment-survey.1	Wave1	0.68604961	0.69433905
## 4743	407182267	unemployment-survey.1	Wave1	1.53042605	NA
## 4744	407182268	unemployment-survey.1	Wave1	5.53109383	NA
## 4745	407182269	unemployment-survey.1	Wave1	1.07742298	0.92142156
## 4746	407182270	unemployment-survey.1	Wave1	0.39733627	0.42610343
## 4747	407182271	unemployment-survey.1	Wave1	0.84116624	NA

##	4748	407182272	unemployment-survey.1	Wave1	0.42983654	NA
##	4749	407182273	unemployment-survey.1	Wave1	1.08352434	NA
##	4750	407182274	unemployment-survey.1	Wave1	2.62436408	3.16211569
##	4751	407182275	unemployment-survey.1	Wave1	0.87647630	NA
##	4752	407182276	unemployment-survey.1	Wave1	1.43119075	NA
##	4753	407182277	unemployment-survey.1	Wave1	0.83294837	NA
##	4754	407182279	unemployment-survey.1	Wave1	0.55824588	NA
##	4755	407182280	unemployment-survey.1	Wave1	0.49282948	NA
##	4756	407182282	unemployment-survey.1	Wave1	0.47330795	NA
##	4757	407182283	unemployment-survey.1	Wave1	1.91795194	2.19582839
##	4758	407182285	unemployment-survey.1	Wave1	1.43165669	1.42338602
##	4759	407182286	unemployment-survey.1	Wave1	0.50853312	0.54535093
##	4760	407182287	unemployment-survey.1	Wave1	1.00461277	1.15016294
##	4761	407182288	unemployment-survey.1	Wave1	0.95441885	0.96595096
##	4762	407182289	unemployment-survey.1	Wave1	0.29904271	NA
##	4763	407182290	unemployment-survey.1	Wave1	1.34732540	NA
##	4764	407182291	unemployment-survey.1	Wave1	1.80541618	NA
##	4765	407182293	unemployment-survey.1	Wave1	1.00461277	1.15016294
##	4766	407182294	unemployment-survey.1	Wave1	0.91703666	NA
##	4767	407182295	unemployment-survey.1	Wave1	0.87647630	NA
##	4768	407182296	unemployment-survey.1	Wave1	1.45514290	NA
##	4769	407182298	unemployment-survey.1	Wave1	0.37318971	0.40020866
##	4770	407182299	unemployment-survey.1	Wave1	1.12505370	NA
##	4771	407182300	unemployment-survey.1	Wave1	1.05725031	NA
##	4772	407182301	unemployment-survey.1	Wave1	0.09341782	0.03265026
##	4773	407182302	unemployment-survey.1	Wave1	4.26019444	NA
##	4774	407182303	unemployment-survey.1	Wave1	1.40363893	NA
##	4775	407182304	unemployment-survey.1	Wave1	0.29904271	NA
##	4776	407182305	unemployment-survey.1	Wave1	0.48839346	0.52375315
##	4777	407182308	unemployment-survey.1	Wave1	0.75999691	NA
##	4778	407182309	unemployment-survey.1	Wave1	0.55008026	NA
##	4779	407182310	unemployment-survey.1	Wave1	1.84784399	1.98382996
##	4780	407182311	unemployment-survey.1	Wave1	1.17881678	1.15747891
##	4781	407182312	unemployment-survey.1	Wave1	0.41960857	NA
##	4782	407182313	unemployment-survey.1	Wave1	2.18376568	2.12002029
##	4783	407182314	unemployment-survey.1	Wave1	0.88964141	0.92861862
##	4784	407182316	unemployment-survey.1	Wave1	0.30264968	0.31595762
##	4785	407182317	unemployment-survey.1	Wave1	1.39419973	1.38614544
##	4786	407182318	unemployment-survey.1	Wave1	0.45239052	0.43079890
##	4787	407182319	unemployment-survey.1	Wave1	0.55824588	NA
##	4788	407182321	unemployment-survey.1	Wave1	1.23493877	NA
##	4789	407182322	unemployment-survey.1	Wave1	0.69511068	0.72556506
##	4790	407182323	unemployment-survey.1	Wave1	0.35478466	NA
##	4791	407182324	unemployment-survey.1	Wave1	0.40713065	0.45272572
##	4792	407182325	unemployment-survey.1	Wave1	0.51864633	0.49389246
##	4793	407182327	unemployment-survey.1	Wave1	1.98193032	NA
##	4794	407182328	unemployment-survey.1	Wave1	0.44574577	0.42777840
##	4795	407182329	unemployment-survey.1	Wave1	2.04656622	NA
##	4796	407182331	unemployment-survey.1	Wave1	2.34960438	2.00940223
##	4797	407182332	unemployment-survey.1	Wave1	3.92563194	NA
##	4798	407182333	unemployment-survey.1	Wave1	0.91573475	0.93295786
##	4799	407182334	unemployment-survey.1	Wave1	1.04789285	NA
##	4800	407182335	unemployment-survey.1	Wave1	1.92931421	1.80857454
##	4801	407182336	unemployment-survey.1	Wave1	1.07811898	1.01008273

## 4802	407182337	unemployment-survey.1	Wave1	0.29252403	0.27856249
## 4803	407182339	unemployment-survey.1	Wave1	1.37402246	1.39062458
## 4804	407182340	unemployment-survey.1	Wave1	0.41085513	NA
## 4805	407182341	unemployment-survey.1	Wave1	0.62136666	NA
## 4806	407182342	unemployment-survey.1	Wave1	0.20103595	0.23577241
## 4807	407182343	unemployment-survey.1	Wave1	1.37712842	0.91818709
## 4808	407182344	unemployment-survey.1	Wave1	0.63346210	NA
## 4809	407182346	unemployment-survey.1	Wave1	0.71258777	0.70847115
## 4810	407182347	unemployment-survey.1	Wave1	1.14660586	NA
## 4811	407182348	unemployment-survey.1	Wave1	0.65744335	0.69013845
## 4812	407182349	unemployment-survey.1	Wave1	1.96315182	NA
## 4813	407182350	unemployment-survey.1	Wave1	0.97262821	NA
## 4814	407182351	unemployment-survey.1	Wave1	0.84734998	0.83201201
## 4815	407182352	unemployment-survey.1	Wave1	0.53820518	0.61136535
## 4816	407182354	unemployment-survey.1	Wave1	0.47496762	0.29104251
## 4817	407182355	unemployment-survey.1	Wave1	2.07164292	2.49613788
## 4818	407182356	unemployment-survey.1	Wave1	0.19850001	NA
## 4819	407182357	unemployment-survey.1	Wave1	0.43135320	NA
## 4820	407182360	unemployment-survey.1	Wave1	0.55008026	NA
## 4821	407182362	unemployment-survey.1	Wave1	0.45239052	0.43079890
## 4822	407182364	unemployment-survey.1	Wave1	0.49282948	NA
## 4823	407182369	unemployment-survey.1	Wave1	0.52760152	NA
## 4824	407182370	unemployment-survey.1	Wave1	0.45239052	0.43079890
## 4825	407182371	unemployment-survey.1	Wave1	1.00610363	NA
## 4826	407182372	unemployment-survey.1	Wave1	0.22175534	0.25189934
## 4827	407182373	unemployment-survey.1	Wave1	2.07680763	NA
## 4828	407182374	unemployment-survey.1	Wave1	0.95886726	1.60021046
## 4829	407182375	unemployment-survey.1	Wave1	0.22175534	0.25189934
## 4830	407182377	unemployment-survey.1	Wave1	0.52760152	NA
## 4831	407182379	unemployment-survey.1	Wave1	1.00461277	1.15016294
## 4832	407182380	unemployment-survey.1	Wave1	0.46869493	NA
## 4833	407182381	unemployment-survey.1	Wave1	0.18113920	0.19648095
## 4834	407182383	unemployment-survey.1	Wave1	1.03300801	0.72796785
## 4835	407182384	unemployment-survey.1	Wave1	1.87886677	NA
## 4836	407182385	unemployment-survey.1	Wave1	0.84100430	NA
## 4837	407182386	unemployment-survey.1	Wave1	1.29457155	1.38829856
## 4838	407182387	unemployment-survey.1	Wave1	0.57794633	NA
## 4839	407182388	unemployment-survey.1	Wave1	1.35608784	NA
## 4840	407182389	unemployment-survey.1	Wave1	0.88511587	0.84287120
## 4841	407182390	unemployment-survey.1	Wave1	5.97917415	NA
## 4842	407182392	unemployment-survey.1	Wave1	0.80523083	NA
## 4843	407182393	unemployment-survey.1	Wave1	0.43054548	0.40337529
## 4844	407182394	unemployment-survey.1	Wave1	0.55103611	0.51626219
## 4845	407182395	unemployment-survey.1	Wave1	0.27852980	NA
## 4846	407182396	unemployment-survey.1	Wave1	0.60388859	0.57954671
## 4847	407182397	unemployment-survey.1	Wave1	0.44576938	NA
## 4848	407182398	unemployment-survey.1	Wave1	1.36779067	NA
## 4849	407182399	unemployment-survey.1	Wave1	0.52760152	NA
## 4850	407182400	unemployment-survey.1	Wave1	0.53659915	0.56019419
## 4851	407182401	unemployment-survey.1	Wave1	0.85651168	NA
## 4852	407182403	unemployment-survey.1	Wave1	1.23853007	1.15654913
## 4853	407182404	unemployment-survey.1	Wave1	0.18277481	0.06388123
## 4854	407182405	unemployment-survey.1	Wave1	1.20523146	NA
## 4855	407182407	unemployment-survey.1	Wave1	0.52576536	NA

## 4856	407182408	unemployment-survey.1	Wave1	0.50853312	0.54535093
## 4857	407182409	unemployment-survey.1	Wave1	0.60893512	NA
## 4858	407182410	unemployment-survey.1	Wave1	1.59040002	NA
## 4859	407182411	unemployment-survey.1	Wave1	1.40574013	NA
## 4860	407182412	unemployment-survey.1	Wave1	1.41396242	NA
## 4861	407182413	unemployment-survey.1	Wave1	0.46675782	0.51903062
## 4862	407182414	unemployment-survey.1	Wave1	0.95109410	2.64058329
## 4863	407182415	unemployment-survey.1	Wave1	1.31062976	NA
## 4864	407182416	unemployment-survey.1	Wave1	1.35280856	1.85118086
## 4865	407182417	unemployment-survey.1	Wave1	2.46887660	2.65056541
## 4866	407182418	unemployment-survey.1	Wave1	0.27852980	NA
## 4867	407182419	unemployment-survey.1	Wave1	0.33602509	0.35273585
## 4868	407182421	unemployment-survey.1	Wave1	0.55103611	0.51626219
## 4869	407182422	unemployment-survey.1	Wave1	2.04296304	NA
## 4870	407182423	unemployment-survey.1	Wave1	0.71258777	0.70847115
## 4871	407182424	unemployment-survey.1	Wave1	0.46804992	0.48863075
## 4872	407182425	unemployment-survey.1	Wave1	0.33345188	NA
## 4873	407182426	unemployment-survey.1	Wave1	0.51868274	0.57087725
## 4874	407182427	unemployment-survey.1	Wave1	0.43059004	NA
## 4875	407182428	unemployment-survey.1	Wave1	0.44576938	NA
## 4876	407182429	unemployment-survey.1	Wave1	0.88511587	0.84287120
## 4877	407182430	unemployment-survey.1	Wave1	1.36000526	1.41959019
## 4878	407182431	unemployment-survey.1	Wave1	0.65348439	NA
## 4879	407182432	unemployment-survey.1	Wave1	0.19850001	NA
## 4880	407182433	unemployment-survey.1	Wave1	0.34270353	NA
## 4881	407182434	unemployment-survey.1	Wave1	0.88511587	0.84287120
## 4882	407182435	unemployment-survey.1	Wave1	0.68676952	0.71696777
## 4883	407182436	unemployment-survey.1	Wave1	0.33345188	NA
## 4884	407182437	unemployment-survey.1	Wave1	0.48286893	NA
## 4885	407182438	unemployment-survey.1	Wave1	1.14660586	NA
## 4886	407182439	unemployment-survey.1	Wave1	1.43165669	1.42338602
## 4887	407182440	unemployment-survey.1	Wave1	1.36000526	1.41959019
## 4888	407182441	unemployment-survey.1	Wave1	0.55315342	NA
## 4889	407182442	unemployment-survey.1	Wave1	0.10836571	0.07835995
## 4890	407182443	unemployment-survey.1	Wave1	0.59266377	NA
## 4891	407182444	unemployment-survey.1	Wave1	0.22175534	0.25189934
## 4892	407182445	unemployment-survey.1	Wave1	1.92406943	1.88924167
## 4893	407182447	unemployment-survey.1	Wave1	1.67763225	NA
## 4894	407182448	unemployment-survey.1	Wave1	0.40362688	0.45849334
## 4895	407182449	unemployment-survey.1	Wave1	1.52075568	1.69106702
## 4896	407182450	unemployment-survey.1	Wave1	2.10895306	1.96935697
## 4897	407182451	unemployment-survey.1	Wave1	1.07790450	1.00655571
## 4898	407182452	unemployment-survey.1	Wave1	0.89355665	0.91036263
## 4899	407182453	unemployment-survey.1	Wave1	0.12737010	0.13815782
## 4900	407182454	unemployment-survey.1	Wave1	0.88937011	NA
## 4901	407182455	unemployment-survey.1	Wave1	0.84100430	NA
## 4902	407182456	unemployment-survey.1	Wave1	1.26021618	0.51265390
## 4903	407182457	unemployment-survey.1	Wave1	0.40486309	NA
## 4904	407182458	unemployment-survey.1	Wave1	0.21111589	NA
## 4905	407182459	unemployment-survey.1	Wave1	1.03881954	1.14335487
## 4906	407182460	unemployment-survey.1	Wave1	0.71258777	0.70847115
## 4907	407182462	unemployment-survey.1	Wave1	0.24920349	0.27031000
## 4908	407182463	unemployment-survey.1	Wave1	0.80814928	NA
## 4909	407182464	unemployment-survey.1	Wave1	2.21698194	3.22592107

##	4910	407182465	unemployment-survey.1	Wave1	0.71571172	0.24933145
##	4911	407182466	unemployment-survey.1	Wave1	0.45239052	0.43079890
##	4912	407182467	unemployment-survey.1	Wave1	0.60631198	0.63287589
##	4913	407182468	unemployment-survey.1	Wave1	0.89355665	0.91036263
##	4914	407182469	unemployment-survey.1	Wave1	3.72245914	5.21949958
##	4915	407182470	unemployment-survey.1	Wave1	1.08693986	1.05521145
##	4916	407182473	unemployment-survey.1	Wave1	0.43387109	0.49284875
##	4917	407182474	unemployment-survey.1	Wave1	0.69500992	NA
##	4918	407182475	unemployment-survey.1	Wave1	0.29904271	NA
##	4919	407182479	unemployment-survey.1	Wave1	0.58782731	NA
##	4920	407182480	unemployment-survey.1	Wave1	0.57794633	NA
##	4921	407182481	unemployment-survey.1	Wave1	5.12070704	4.52712160
##	4922	407182484	unemployment-survey.1	Wave1	0.82329836	NA
##	4923	407182485	unemployment-survey.1	Wave1	4.33004311	4.03709435
##	4924	407182486	unemployment-survey.1	Wave1	1.12193893	1.01474531
##	4925	407182487	unemployment-survey.1	Wave1	0.79334646	0.74369752
##	4926	407182490	unemployment-survey.1	Wave1	1.58118407	NA
##	4927	407182491	unemployment-survey.1	Wave1	0.18069400	0.78298092
##	4928	407182492	unemployment-survey.1	Wave1	1.21674555	2.56966734
##	4929	407182495	unemployment-survey.1	Wave1	0.73822992	0.77069096
##	4930	407182496	unemployment-survey.1	Wave1	0.24920349	0.27031000
##	4931	407182497	unemployment-survey.1	Wave1	0.10561660	0.07531823
##	4932	407182498	unemployment-survey.1	Wave1	5.32985297	NA
##	4933	407182499	unemployment-survey.1	Wave1	0.52797950	0.37207079
##	4934	407182500	unemployment-survey.1	Wave1	7.23865322	3.85633848
##	4935	407182501	unemployment-survey.1	Wave1	0.84739829	0.90874994
##	4936	407182502	unemployment-survey.1	Wave1	5.50169495	NA
##	4937	407182503	unemployment-survey.1	Wave1	0.41373567	NA
##	4938	407182506	unemployment-survey.1	Wave1	0.61469821	NA
##	4939	407182507	unemployment-survey.1	Wave1	0.96813756	NA
##	4940	407182508	unemployment-survey.1	Wave1	0.55315342	NA
##	4941	407182509	unemployment-survey.1	Wave1	0.18952301	0.19894812
##	4942	407182510	unemployment-survey.1	Wave1	0.27088475	0.28435603
##	4943	407182511	unemployment-survey.1	Wave1	1.18152647	1.13390083
##	4944	407182512	unemployment-survey.1	Wave1	3.09686261	2.97203253
##	4945	407182513	unemployment-survey.1	Wave1	0.93285584	NA
##	4946	407182516	unemployment-survey.1	Wave1	0.88769322	0.80265592
##	4947	407182517	unemployment-survey.1	Wave1	1.73212320	NA
##	4948	407182519	unemployment-survey.1	Wave1	1.76719192	NA
##	4949	407182520	unemployment-survey.1	Wave1	7.23865322	NA
##	4950	407182521	unemployment-survey.1	Wave1	0.97104416	NA
##	4951	407182522	unemployment-survey.1	Wave1	1.21748685	NA
##	4952	407182523	unemployment-survey.1	Wave1	0.86592365	0.92861654
##	4953	407182524	unemployment-survey.1	Wave1	0.71353120	0.67947590
##	4954	407182525	unemployment-survey.1	Wave1	3.91522777	5.21949958
##	4955	407182527	unemployment-survey.1	Wave1	1.04011421	NA
##	4956	407182528	unemployment-survey.1	Wave1	3.67767712	NA
##	4957	407182529	unemployment-survey.1	Wave1	0.50869046	NA
##	4958	407182531	unemployment-survey.1	Wave1	1.98193032	NA
##	4959	407182532	unemployment-survey.1	Wave1	0.75999691	NA
##	4960	407182533	unemployment-survey.1	Wave1	0.53822045	NA
##	4961	407182534	unemployment-survey.1	Wave1	0.83333244	NA
##	4962	407182535	unemployment-survey.1	Wave1	0.36075258	0.23974380
##	4963	407182536	unemployment-survey.1	Wave1	0.24742049	0.30999490

## 4964	407182537	unemployment-survey.1	Wave1	1.97820044	NA
## 4965	407182538	unemployment-survey.1	Wave1	2.95751240	NA
## 4966	407182539	unemployment-survey.1	Wave1	1.31062976	NA
## 4967	407182541	unemployment-survey.1	Wave1	7.23865322	5.21949958
## 4968	407182542	unemployment-survey.1	Wave1	0.58052300	NA
## 4969	407182543	unemployment-survey.1	Wave1	0.71571172	0.24933145
## 4970	407182544	unemployment-survey.1	Wave1	0.57531861	NA
## 4971	407182545	unemployment-survey.1	Wave1	1.97820044	NA
## 4972	407182546	unemployment-survey.1	Wave1	0.69557536	NA
## 4973	407182547	unemployment-survey.1	Wave1	0.60388859	0.57954671
## 4974	407182548	unemployment-survey.1	Wave1	7.23865322	5.21949958
## 4975	407182551	unemployment-survey.1	Wave1	0.54362593	0.57526477
## 4976	407182552	unemployment-survey.1	Wave1	0.32687297	NA
## 4977	407182553	unemployment-survey.1	Wave1	0.55008026	NA
## 4978	407182554	unemployment-survey.1	Wave1	1.80541618	NA
## 4979	407182556	unemployment-survey.1	Wave1	1.07811898	1.01008273
## 4980	407182557	unemployment-survey.1	Wave1	0.32713272	NA
## 4981	407182558	unemployment-survey.1	Wave1	0.55315342	NA
## 4982	407182559	unemployment-survey.1	Wave1	0.82107082	NA
## 4983	407182561	unemployment-survey.1	Wave1	1.80541618	NA
## 4984	407182562	unemployment-survey.1	Wave1	1.14490850	NA
## 4985	407182564	unemployment-survey.1	Wave1	7.23865322	5.21949958
## 4986	407182565	unemployment-survey.1	Wave1	1.97447989	NA
## 4987	407182567	unemployment-survey.1	Wave1	0.53659915	0.56019419
## 4988	407182569	unemployment-survey.1	Wave1	6.61635117	NA
## 4989	407182570	unemployment-survey.1	Wave1	0.85651168	NA
## 4990	407182572	unemployment-survey.1	Wave1	3.12873628	NA
## 4991	407182573	unemployment-survey.1	Wave1	1.50235507	1.47516080
## 4992	407182574	unemployment-survey.1	Wave1	1.59781947	2.36856204
## 4993	407182575	unemployment-survey.1	Wave1	0.65056198	NA
## 4994	407182576	unemployment-survey.1	Wave1	1.74830752	1.82518313
## 4995	407182577	unemployment-survey.1	Wave1	0.82391923	NA
## 4996	407182578	unemployment-survey.1	Wave1	0.69511068	0.72556506
## 4997	407182579	unemployment-survey.1	Wave1	1.00727203	NA
## 4998	407182580	unemployment-survey.1	Wave1	0.36075258	0.23974380
## 4999	407182581	unemployment-survey.1	Wave1	0.54362593	0.57526477
## 5000	407182582	unemployment-survey.1	Wave1	1.70616107	NA
## 5001	407182583	unemployment-survey.1	Wave1	1.04987262	1.09603704
## 5002	407182584	unemployment-survey.1	Wave1	0.84211959	0.51601959
## 5003	407182587	unemployment-survey.1	Wave1	0.41960857	NA
## 5004	407182588	unemployment-survey.1	Wave1	1.14490850	NA
## 5005	407182589	unemployment-survey.1	Wave1	0.80523083	NA
## 5006	407182590	unemployment-survey.1	Wave1	1.83357000	NA
## 5007	407182591	unemployment-survey.1	Wave1	0.22175534	0.25189934
## 5008	407182592	unemployment-survey.1	Wave1	0.19850001	NA
## 5009	407182594	unemployment-survey.1	Wave1	1.18152647	1.13390083
## 5010	407182595	unemployment-survey.1	Wave1	0.35021388	NA
## 5011	407182596	unemployment-survey.1	Wave1	1.34368552	1.40276932
## 5012	407182597	unemployment-survey.1	Wave1	0.78071649	NA
## 5013	407182599	unemployment-survey.1	Wave1	0.87891866	NA
## 5014	407182600	unemployment-survey.1	Wave1	1.07153117	1.06534093
## 5015	407182601	unemployment-survey.1	Wave1	0.95441885	0.96595096
## 5016	407182603	unemployment-survey.1	Wave1	0.79067253	0.67619007
## 5017	407182604	unemployment-survey.1	Wave1	1.39506122	1.55537212

##	5018	407182606	unemployment-survey.1	Wave1	1.01474738	0.96631567
##	5019	407182607	unemployment-survey.1	Wave1	0.38363199	NA
##	5020	407182608	unemployment-survey.1	Wave1	0.60631198	0.63287589
##	5021	407182609	unemployment-survey.1	Wave1	0.24920349	0.27031000
##	5022	407182610	unemployment-survey.1	Wave1	4.65470733	NA
##	5023	407182611	unemployment-survey.1	Wave1	3.73023415	4.97287942
##	5024	407182612	unemployment-survey.1	Wave1	0.29904271	NA
##	5025	407182613	unemployment-survey.1	Wave1	0.53658790	0.54668003
##	5026	407182614	unemployment-survey.1	Wave1	0.75373060	0.79121413
##	5027	407182615	unemployment-survey.1	Wave1	1.58118407	NA
##	5028	407182616	unemployment-survey.1	Wave1	1.97820044	NA
##	5029	407182617	unemployment-survey.1	Wave1	3.18140387	NA
##	5030	407182618	unemployment-survey.1	Wave1	0.88964141	0.92861862
##	5031	407182619	unemployment-survey.1	Wave1	0.36469209	0.34728612
##	5032	407182620	unemployment-survey.1	Wave1	1.09223569	NA
##	5033	407182622	unemployment-survey.1	Wave1	0.31111257	NA
##	5034	407182623	unemployment-survey.1	Wave1	0.86613037	NA
##	5035	407182624	unemployment-survey.1	Wave1	0.55315342	NA
##	5036	407182625	unemployment-survey.1	Wave1	2.34766112	NA
##	5037	407182626	unemployment-survey.1	Wave1	0.95922564	0.36628659
##	5038	407182627	unemployment-survey.1	Wave1	6.97201952	5.21949958
##	5039	407182628	unemployment-survey.1	Wave1	1.46159121	1.69689524
##	5040	407182629	unemployment-survey.1	Wave1	1.09860180	NA
##	5041	407182630	unemployment-survey.1	Wave1	0.47933112	0.34578480
##	5042	407182631	unemployment-survey.1	Wave1	4.54284503	NA
##	5043	407182632	unemployment-survey.1	Wave1	0.35751759	0.26887460
##	5044	407182634	unemployment-survey.1	Wave1	1.31557525	NA
##	5045	407182635	unemployment-survey.1	Wave1	2.02074197	NA
##	5046	407182636	unemployment-survey.1	Wave1	1.02870871	NA
##	5047	407182637	unemployment-survey.1	Wave1	2.02074197	NA
##	5048	407182638	unemployment-survey.1	Wave1	0.90119328	1.33590323
##	5049	407182642	unemployment-survey.1	Wave1	1.20999793	NA
##	5050	407182644	unemployment-survey.1	Wave1	6.00955522	NA
##	5051	407182645	unemployment-survey.1	Wave1	5.26294152	5.21949958
##	5052	407182646	unemployment-survey.1	Wave1	1.78568725	NA
##	5053	407182647	unemployment-survey.1	Wave1	0.52422213	0.53055623
##	5054	407182648	unemployment-survey.1	Wave1	7.23865322	5.21949958
##	5055	407182649	unemployment-survey.1	Wave1	1.51672490	NA
##	5056	407182650	unemployment-survey.1	Wave1	3.12873628	NA
##	5057	407182651	unemployment-survey.1	Wave1	0.51868274	0.57087725
##	5058	407182652	unemployment-survey.1	Wave1	1.02226347	NA
##	5059	407182653	unemployment-survey.1	Wave1	1.10411906	1.52343188
##	5060	407182654	unemployment-survey.1	Wave1	0.92944803	0.94067842
##	5061	407182655	unemployment-survey.1	Wave1	4.84192773	3.75361516
##	5062	407182657	unemployment-survey.1	Wave1	0.86672458	NA
##	5063	407182658	unemployment-survey.1	Wave1	5.12403163	5.21949958
##	5064	407182659	unemployment-survey.1	Wave1	2.25979851	2.04331926
##	5065	407182660	unemployment-survey.1	Wave1	5.80979772	5.21949958
##	5066	407182662	unemployment-survey.1	Wave1	0.85302348	NA
##	5067	407182663	unemployment-survey.1	Wave1	0.67155707	NA
##	5068	407182665	unemployment-survey.1	Wave1	1.93584872	1.75040250
##	5069	407182668	unemployment-survey.1	Wave1	1.05737621	NA
##	5070	407182670	unemployment-survey.1	Wave1	0.64868920	NA
##	5071	407182671	unemployment-survey.1	Wave1	0.38523835	0.40439652



##	5072	407182672	unemployment-survey.1	Wave1	5.97917415	NA
##	5073	407182673	unemployment-survey.1	Wave1	0.82782507	NA
##	5074	407182674	unemployment-survey.1	Wave1	1.62067588	NA
##	5075	407182676	unemployment-survey.1	Wave1	1.76719192	NA
##	5076	407182677	unemployment-survey.1	Wave1	4.65470733	NA
##	5077	407182679	unemployment-survey.1	Wave1	1.21636884	1.23106605
##	5078	407182680	unemployment-survey.1	Wave1	1.38164276	NA
##	5079	407182681	unemployment-survey.1	Wave1	0.66166693	0.70957163
##	5080	407182683	unemployment-survey.1	Wave1	3.42174594	5.21949958
##	5081	407182685	unemployment-survey.1	Wave1	2.18185665	3.47297954
##	5082	407182687	unemployment-survey.1	Wave1	1.97820044	NA
##	5083	407182688	unemployment-survey.1	Wave1	2.03248215	2.23700871
##	5084	407182689	unemployment-survey.1	Wave1	1.47038692	NA
##	5085	407182691	unemployment-survey.1	Wave1	0.95146486	NA
##	5086	446066033	obama.wiretap-survey.2	Wave2	0.46246129	NA
##	5087	446066458	obama.wiretap-survey.2	Wave2	0.81085780	NA
##	5088	446065869	obama.wiretap-survey.2	Wave2	0.60436154	NA
##	5089	446065962	obama.wiretap-survey.2	Wave2	0.52204497	NA
##	5090	446066373	obama.wiretap-survey.2	Wave2	0.93297239	NA
##	5091	446065426	obama.wiretap-survey.2	Wave2	0.44651769	NA
##	5092	446066024	obama.wiretap-survey.2	Wave2	1.05687468	NA
##	5093	446065509	obama.wiretap-survey.2	Wave2	0.73562356	NA
##	5094	446065892	obama.wiretap-survey.2	Wave2	0.80021849	NA
##	5095	446065673	obama.wiretap-survey.2	Wave2	0.88639123	NA
##	5096	446066372	obama.wiretap-survey.2	Wave2	0.51692504	NA
##	5097	446066338	obama.wiretap-survey.2	Wave2	1.83609331	NA
##	5098	446066326	obama.wiretap-survey.2	Wave2	0.66699437	NA
##	5099	446066323	obama.wiretap-survey.2	Wave2	0.27701760	NA
##	5100	446065550	obama.wiretap-survey.2	Wave2	1.36768835	NA
##	5101	446066428	obama.wiretap-survey.2	Wave2	2.40221021	NA
##	5102	446065798	obama.wiretap-survey.2	Wave2	0.63234323	NA
##	5103	446066433	obama.wiretap-survey.2	Wave2	5.17884700	NA
##	5104	446065986	obama.wiretap-survey.2	Wave2	1.70686699	NA
##	5105	446065751	obama.wiretap-survey.2	Wave2	0.55471944	NA
##	5106	446066252	obama.wiretap-survey.2	Wave2	0.84716090	NA
##	5107	446065754	obama.wiretap-survey.2	Wave2	1.02127774	NA
##	5108	446065621	obama.wiretap-survey.2	Wave2	0.52865349	NA
##	5109	446065793	obama.wiretap-survey.2	Wave2	0.45642420	NA
##	5110	446065670	obama.wiretap-survey.2	Wave2	0.51358932	NA
##	5111	446065478	obama.wiretap-survey.2	Wave2	0.56789434	NA
##	5112	446065450	obama.wiretap-survey.2	Wave2	0.36165843	NA
##	5113	446065434	obama.wiretap-survey.2	Wave2	0.58399506	NA
##	5114	446065582	obama.wiretap-survey.2	Wave2	0.33225280	NA
##	5115	446066053	obama.wiretap-survey.2	Wave2	0.38950957	NA
##	5116	446065615	obama.wiretap-survey.2	Wave2	0.62199200	NA
##	5117	446066398	obama.wiretap-survey.2	Wave2	0.86207213	NA
##	5118	446065844	obama.wiretap-survey.2	Wave2	0.41912970	NA
##	5119	446066442	obama.wiretap-survey.2	Wave2	0.93859593	NA
##	5120	446066195	obama.wiretap-survey.2	Wave2	0.51692504	NA
##	5121	446065865	obama.wiretap-survey.2	Wave2	0.75160989	NA
##	5122	446065565	obama.wiretap-survey.2	Wave2	0.38529096	NA
##	5123	446066123	obama.wiretap-survey.2	Wave2	0.76760953	NA
##	5124	446065597	obama.wiretap-survey.2	Wave2	0.58854284	NA
##	5125	446065774	obama.wiretap-survey.2	Wave2	0.61842603	NA

##	5126	446066299	obama.wiretap-survey.2	Wave2	0.78647203	NA
##	5127	446066402	obama.wiretap-survey.2	Wave2	1.05054897	NA
##	5128	446066026	obama.wiretap-survey.2	Wave2	0.79589337	NA
##	5129	446065918	obama.wiretap-survey.2	Wave2	0.48265467	NA
##	5130	446065769	obama.wiretap-survey.2	Wave2	0.55471944	NA
##	5131	446066268	obama.wiretap-survey.2	Wave2	0.67704539	NA
##	5132	446066453	obama.wiretap-survey.2	Wave2	0.80021849	NA
##	5133	446065678	obama.wiretap-survey.2	Wave2	0.71629216	NA
##	5134	446065893	obama.wiretap-survey.2	Wave2	0.96528260	NA
##	5135	446066306	obama.wiretap-survey.2	Wave2	0.98680748	NA
##	5136	446065805	obama.wiretap-survey.2	Wave2	0.38986231	NA
##	5137	446065518	obama.wiretap-survey.2	Wave2	0.41912970	NA
##	5138	446065957	obama.wiretap-survey.2	Wave2	0.67141146	NA
##	5139	446066097	obama.wiretap-survey.2	Wave2	0.64983205	NA
##	5140	446066086	obama.wiretap-survey.2	Wave2	0.59244520	NA
##	5141	446065747	obama.wiretap-survey.2	Wave2	0.38529096	NA
##	5142	446066041	obama.wiretap-survey.2	Wave2	0.53362714	NA
##	5143	446066393	obama.wiretap-survey.2	Wave2	1.77293131	NA
##	5144	446065970	obama.wiretap-survey.2	Wave2	0.58723088	NA
##	5145	446065459	obama.wiretap-survey.2	Wave2	0.96528260	NA
##	5146	446066037	obama.wiretap-survey.2	Wave2	1.06580444	NA
##	5147	446065726	obama.wiretap-survey.2	Wave2	0.45539408	NA
##	5148	446066405	obama.wiretap-survey.2	Wave2	0.48265467	NA
##	5149	446066250	obama.wiretap-survey.2	Wave2	1.13414690	NA
##	5150	446066377	obama.wiretap-survey.2	Wave2	0.48265467	NA
##	5151	446065924	obama.wiretap-survey.2	Wave2	1.23306266	NA
##	5152	446065787	obama.wiretap-survey.2	Wave2	0.60436154	NA
##	5153	446065850	obama.wiretap-survey.2	Wave2	0.49002438	NA
##	5154	446065993	obama.wiretap-survey.2	Wave2	0.52204497	NA
##	5155	446066282	obama.wiretap-survey.2	Wave2	0.57893133	NA
##	5156	446065530	obama.wiretap-survey.2	Wave2	0.58400584	NA
##	5157	446065404	obama.wiretap-survey.2	Wave2	1.44409786	NA
##	5158	446066048	obama.wiretap-survey.2	Wave2	0.71629216	NA
##	5159	446065929	obama.wiretap-survey.2	Wave2	0.53362714	NA
##	5160	446066381	obama.wiretap-survey.2	Wave2	0.55645439	NA
##	5161	446065719	obama.wiretap-survey.2	Wave2	0.52776092	NA
##	5162	446066031	obama.wiretap-survey.2	Wave2	0.98680748	NA
##	5163	446065951	obama.wiretap-survey.2	Wave2	1.06562004	NA
##	5164	446066285	obama.wiretap-survey.2	Wave2	0.89295566	NA
##	5165	446066070	obama.wiretap-survey.2	Wave2	0.40953111	NA
##	5166	446065587	obama.wiretap-survey.2	Wave2	0.72830507	NA
##	5167	446065522	obama.wiretap-survey.2	Wave2	0.67681043	NA
##	5168	446066054	obama.wiretap-survey.2	Wave2	1.14312960	NA
##	5169	446066202	obama.wiretap-survey.2	Wave2	0.56429443	NA
##	5170	446065688	obama.wiretap-survey.2	Wave2	0.35728965	NA
##	5171	446065732	obama.wiretap-survey.2	Wave2	0.79636847	NA
##	5172	446065616	obama.wiretap-survey.2	Wave2	0.44651769	NA
##	5173	446066153	obama.wiretap-survey.2	Wave2	0.40182333	NA
##	5174	446065470	obama.wiretap-survey.2	Wave2	1.07838536	NA
##	5175	446065971	obama.wiretap-survey.2	Wave2	0.89087252	NA
##	5176	446065833	obama.wiretap-survey.2	Wave2	0.71629216	NA
##	5177	446065696	obama.wiretap-survey.2	Wave2	0.38529096	NA
##	5178	446066429	obama.wiretap-survey.2	Wave2	0.59844687	NA
##	5179	446066329	obama.wiretap-survey.2	Wave2	1.50417557	NA

##	5180	446065537	obama.wiretap-survey.2	Wave2	0.59038966	NA
##	5181	446066111	obama.wiretap-survey.2	Wave2	1.36768835	NA
##	5182	446065690	obama.wiretap-survey.2	Wave2	0.48265467	NA
##	5183	446065631	obama.wiretap-survey.2	Wave2	0.51035173	NA
##	5184	446066378	obama.wiretap-survey.2	Wave2	0.70040086	NA
##	5185	446066106	obama.wiretap-survey.2	Wave2	0.74255590	NA
##	5186	446066151	obama.wiretap-survey.2	Wave2	0.47865603	NA
##	5187	446065662	obama.wiretap-survey.2	Wave2	0.51692504	NA
##	5188	446065878	obama.wiretap-survey.2	Wave2	0.53362714	NA
##	5189	446065571	obama.wiretap-survey.2	Wave2	0.48265467	NA
##	5190	446065667	obama.wiretap-survey.2	Wave2	0.51035173	NA
##	5191	446066310	obama.wiretap-survey.2	Wave2	1.67122969	NA
##	5192	446066016	obama.wiretap-survey.2	Wave2	0.60436154	NA
##	5193	446066029	obama.wiretap-survey.2	Wave2	0.48265467	NA
##	5194	446065626	obama.wiretap-survey.2	Wave2	0.56652784	NA
##	5195	446066136	obama.wiretap-survey.2	Wave2	0.55471944	NA
##	5196	446065812	obama.wiretap-survey.2	Wave2	0.55471944	NA
##	5197	446065475	obama.wiretap-survey.2	Wave2	0.61569581	NA
##	5198	446065950	obama.wiretap-survey.2	Wave2	0.41647282	NA
##	5199	446065460	obama.wiretap-survey.2	Wave2	0.61569581	NA
##	5200	446066400	obama.wiretap-survey.2	Wave2	0.71353626	NA
##	5201	446065407	obama.wiretap-survey.2	Wave2	0.84754624	NA
##	5202	446065864	obama.wiretap-survey.2	Wave2	0.45539408	NA
##	5203	446065820	obama.wiretap-survey.2	Wave2	0.56428126	NA
##	5204	446065568	obama.wiretap-survey.2	Wave2	0.44374964	NA
##	5205	446065728	obama.wiretap-survey.2	Wave2	1.26012571	NA
##	5206	446065607	obama.wiretap-survey.2	Wave2	0.99327023	NA
##	5207	446065839	obama.wiretap-survey.2	Wave2	0.74403781	NA
##	5208	446066386	obama.wiretap-survey.2	Wave2	0.59910301	NA
##	5209	446065435	obama.wiretap-survey.2	Wave2	0.51692504	NA
##	5210	446066117	obama.wiretap-survey.2	Wave2	1.11669196	NA
##	5211	446065572	obama.wiretap-survey.2	Wave2	0.61569581	NA
##	5212	446065906	obama.wiretap-survey.2	Wave2	0.36165843	NA
##	5213	446065507	obama.wiretap-survey.2	Wave2	0.62578432	NA
##	5214	446066457	obama.wiretap-survey.2	Wave2	0.86207213	NA
##	5215	446065764	obama.wiretap-survey.2	Wave2	0.82230214	NA
##	5216	446066150	obama.wiretap-survey.2	Wave2	0.51695371	NA
##	5217	446066002	obama.wiretap-survey.2	Wave2	0.52768915	NA
##	5218	446065832	obama.wiretap-survey.2	Wave2	0.43102067	NA
##	5219	446066092	obama.wiretap-survey.2	Wave2	3.03965702	NA
##	5220	446065458	obama.wiretap-survey.2	Wave2	0.38529096	NA
##	5221	446066125	obama.wiretap-survey.2	Wave2	0.58723088	NA
##	5222	446065618	obama.wiretap-survey.2	Wave2	0.83422903	NA
##	5223	446065783	obama.wiretap-survey.2	Wave2	2.40164019	NA
##	5224	446065566	obama.wiretap-survey.2	Wave2	0.96679668	NA
##	5225	446065987	obama.wiretap-survey.2	Wave2	0.65142496	NA
##	5226	446065845	obama.wiretap-survey.2	Wave2	0.36392559	NA
##	5227	446065983	obama.wiretap-survey.2	Wave2	0.51485195	NA
##	5228	446065703	obama.wiretap-survey.2	Wave2	0.87358240	NA
##	5229	446066208	obama.wiretap-survey.2	Wave2	0.67704539	NA
##	5230	446065447	obama.wiretap-survey.2	Wave2	0.45642420	NA
##	5231	446065807	obama.wiretap-survey.2	Wave2	0.45539408	NA
##	5232	446066407	obama.wiretap-survey.2	Wave2	0.94081445	NA
##	5233	446065528	obama.wiretap-survey.2	Wave2	0.33609982	NA

##	5234	446066446	obama.wiretap-survey.2	Wave2	0.63244864	NA
##	5235	446065425	obama.wiretap-survey.2	Wave2	0.47865603	NA
##	5236	446066414	obama.wiretap-survey.2	Wave2	0.70644165	NA
##	5237	446066030	obama.wiretap-survey.2	Wave2	0.84754624	NA
##	5238	446065912	obama.wiretap-survey.2	Wave2	0.51883002	NA
##	5239	446066420	obama.wiretap-survey.2	Wave2	0.84716090	NA
##	5240	446065689	obama.wiretap-survey.2	Wave2	0.26013451	NA
##	5241	446065946	obama.wiretap-survey.2	Wave2	0.84754624	NA
##	5242	446065881	obama.wiretap-survey.2	Wave2	0.50670949	NA
##	5243	446065573	obama.wiretap-survey.2	Wave2	1.00941104	NA
##	5244	446066055	obama.wiretap-survey.2	Wave2	0.60868984	NA
##	5245	446065956	obama.wiretap-survey.2	Wave2	0.98680748	NA
##	5246	446065752	obama.wiretap-survey.2	Wave2	1.17480719	NA
##	5247	446065457	obama.wiretap-survey.2	Wave2	0.56789434	NA
##	5248	446065859	obama.wiretap-survey.2	Wave2	0.75160989	NA
##	5249	446066090	obama.wiretap-survey.2	Wave2	0.61569581	NA
##	5250	446065657	obama.wiretap-survey.2	Wave2	0.96528260	NA
##	5251	446065484	obama.wiretap-survey.2	Wave2	0.71629216	NA
##	5252	446066170	obama.wiretap-survey.2	Wave2	0.41647282	NA
##	5253	446065474	obama.wiretap-survey.2	Wave2	0.68949858	NA
##	5254	446066346	obama.wiretap-survey.2	Wave2	0.68949858	NA
##	5255	446066191	obama.wiretap-survey.2	Wave2	0.39383908	NA
##	5256	446065963	obama.wiretap-survey.2	Wave2	0.50670949	NA
##	5257	446065674	obama.wiretap-survey.2	Wave2	0.51926357	NA
##	5258	446065717	obama.wiretap-survey.2	Wave2	0.52776092	NA
##	5259	446065817	obama.wiretap-survey.2	Wave2	0.47865603	NA
##	5260	446065985	obama.wiretap-survey.2	Wave2	0.56652784	NA
##	5261	446065396	obama.wiretap-survey.2	Wave2	0.45642420	NA
##	5262	446066383	obama.wiretap-survey.2	Wave2	0.80021849	NA
##	5263	446065737	obama.wiretap-survey.2	Wave2	1.06580444	NA
##	5264	446066353	obama.wiretap-survey.2	Wave2	0.51692504	NA
##	5265	446066290	obama.wiretap-survey.2	Wave2	1.30789710	NA
##	5266	446065851	obama.wiretap-survey.2	Wave2	1.00941104	NA
##	5267	446065505	obama.wiretap-survey.2	Wave2	0.50670949	NA
##	5268	446065908	obama.wiretap-survey.2	Wave2	0.45539408	NA
##	5269	446065797	obama.wiretap-survey.2	Wave2	0.45539408	NA
##	5270	446065574	obama.wiretap-survey.2	Wave2	1.20707613	NA
##	5271	446065847	obama.wiretap-survey.2	Wave2	1.00941104	NA
##	5272	446065649	obama.wiretap-survey.2	Wave2	0.35780380	NA
##	5273	446065627	obama.wiretap-survey.2	Wave2	0.44037204	NA
##	5274	446066010	obama.wiretap-survey.2	Wave2	0.45642420	NA
##	5275	446066091	obama.wiretap-survey.2	Wave2	0.67141146	NA
##	5276	446065628	obama.wiretap-survey.2	Wave2	1.70739094	NA
##	5277	446066000	obama.wiretap-survey.2	Wave2	0.79333655	NA
##	5278	446065759	obama.wiretap-survey.2	Wave2	0.77600530	NA
##	5279	446066358	obama.wiretap-survey.2	Wave2	0.92691491	NA
##	5280	446065636	obama.wiretap-survey.2	Wave2	1.36768835	NA
##	5281	446066449	obama.wiretap-survey.2	Wave2	0.77406304	NA
##	5282	446065938	obama.wiretap-survey.2	Wave2	0.66699437	NA
##	5283	446065876	obama.wiretap-survey.2	Wave2	0.53362714	NA
##	5284	446065411	obama.wiretap-survey.2	Wave2	0.64747776	NA
##	5285	446066232	obama.wiretap-survey.2	Wave2	0.46966507	NA
##	5286	446065508	obama.wiretap-survey.2	Wave2	0.72830507	NA
##	5287	446065449	obama.wiretap-survey.2	Wave2	0.44604402	NA

##	5288	446066340	obama.wiretap-survey.2	Wave2	0.53362714	NA
##	5289	446065415	obama.wiretap-survey.2	Wave2	0.58775314	NA
##	5290	446066017	obama.wiretap-survey.2	Wave2	0.45539408	NA
##	5291	446065799	obama.wiretap-survey.2	Wave2	0.71353626	NA
##	5292	446066060	obama.wiretap-survey.2	Wave2	0.24055772	NA
##	5293	446066296	obama.wiretap-survey.2	Wave2	0.63234323	NA
##	5294	446066100	obama.wiretap-survey.2	Wave2	1.17480719	NA
##	5295	446065734	obama.wiretap-survey.2	Wave2	0.22293824	NA
##	5296	446065668	obama.wiretap-survey.2	Wave2	0.44604402	NA
##	5297	446065535	obama.wiretap-survey.2	Wave2	0.51035173	NA
##	5298	446065738	obama.wiretap-survey.2	Wave2	0.72830507	NA
##	5299	446066395	obama.wiretap-survey.2	Wave2	0.75374556	NA
##	5300	446066197	obama.wiretap-survey.2	Wave2	0.51035173	NA
##	5301	446065848	obama.wiretap-survey.2	Wave2	1.36768835	NA
##	5302	446065418	obama.wiretap-survey.2	Wave2	0.75160989	NA
##	5303	446065862	obama.wiretap-survey.2	Wave2	0.82230214	NA
##	5304	446066198	obama.wiretap-survey.2	Wave2	0.65398323	NA
##	5305	446065472	obama.wiretap-survey.2	Wave2	0.53969533	NA
##	5306	446065451	obama.wiretap-survey.2	Wave2	0.33946132	NA
##	5307	446065698	obama.wiretap-survey.2	Wave2	0.56789434	NA
##	5308	446065952	obama.wiretap-survey.2	Wave2	1.05054897	NA
##	5309	446065561	obama.wiretap-survey.2	Wave2	0.84754624	NA
##	5310	446065988	obama.wiretap-survey.2	Wave2	0.51426606	NA
##	5311	446065493	obama.wiretap-survey.2	Wave2	0.50887870	NA
##	5312	446066050	obama.wiretap-survey.2	Wave2	0.77534895	NA
##	5313	446065446	obama.wiretap-survey.2	Wave2	0.34119726	NA
##	5314	446065700	obama.wiretap-survey.2	Wave2	0.68949858	NA
##	5315	446066305	obama.wiretap-survey.2	Wave2	1.06562004	NA
##	5316	446065905	obama.wiretap-survey.2	Wave2	0.38529096	NA
##	5317	446065441	obama.wiretap-survey.2	Wave2	0.51426606	NA
##	5318	446065541	obama.wiretap-survey.2	Wave2	0.56789434	NA
##	5319	446066058	obama.wiretap-survey.2	Wave2	0.79333655	NA
##	5320	446065853	obama.wiretap-survey.2	Wave2	0.44604402	NA
##	5321	446065692	obama.wiretap-survey.2	Wave2	0.83285703	NA
##	5322	446065785	obama.wiretap-survey.2	Wave2	1.70739094	NA
##	5323	446066274	obama.wiretap-survey.2	Wave2	0.45539408	NA
##	5324	446065879	obama.wiretap-survey.2	Wave2	0.51035173	NA
##	5325	446066164	obama.wiretap-survey.2	Wave2	0.33609982	NA
##	5326	446066238	obama.wiretap-survey.2	Wave2	0.51035173	NA
##	5327	446065538	obama.wiretap-survey.2	Wave2	0.58400584	NA
##	5328	446065593	obama.wiretap-survey.2	Wave2	0.47865603	NA
##	5329	446066416	obama.wiretap-survey.2	Wave2	1.15975059	NA
##	5330	446066166	obama.wiretap-survey.2	Wave2	0.93317820	NA
##	5331	446066006	obama.wiretap-survey.2	Wave2	0.48265467	NA
##	5332	446065749	obama.wiretap-survey.2	Wave2	0.45539408	NA
##	5333	446065431	obama.wiretap-survey.2	Wave2	0.52204497	NA
##	5334	446066266	obama.wiretap-survey.2	Wave2	0.52865349	NA
##	5335	446065823	obama.wiretap-survey.2	Wave2	0.65398323	NA
##	5336	446065531	obama.wiretap-survey.2	Wave2	0.65396666	NA
##	5337	446066231	obama.wiretap-survey.2	Wave2	0.83422903	NA
##	5338	446066039	obama.wiretap-survey.2	Wave2	0.44604402	NA
##	5339	446066241	obama.wiretap-survey.2	Wave2	0.83422903	NA
##	5340	446065655	obama.wiretap-survey.2	Wave2	0.33609982	NA
##	5341	446066174	obama.wiretap-survey.2	Wave2	0.99672357	NA

##	5342	446065534	obama.wiretap-survey.2	Wave2	0.44037204	NA
##	5343	446065424	obama.wiretap-survey.2	Wave2	0.41647282	NA
##	5344	446066226	obama.wiretap-survey.2	Wave2	0.30359133	NA
##	5345	446066237	obama.wiretap-survey.2	Wave2	0.26196273	NA
##	5346	446065705	obama.wiretap-survey.2	Wave2	1.17480719	NA
##	5347	446065464	obama.wiretap-survey.2	Wave2	0.83422903	NA
##	5348	446065439	obama.wiretap-survey.2	Wave2	0.39383908	NA
##	5349	446066213	obama.wiretap-survey.2	Wave2	0.81004117	NA
##	5350	446065638	obama.wiretap-survey.2	Wave2	0.98680748	NA
##	5351	446065514	obama.wiretap-survey.2	Wave2	0.52204497	NA
##	5352	446065898	obama.wiretap-survey.2	Wave2	2.33831651	NA
##	5353	446066139	obama.wiretap-survey.2	Wave2	0.52204497	NA
##	5354	446065770	obama.wiretap-survey.2	Wave2	2.50185363	NA
##	5355	446066163	obama.wiretap-survey.2	Wave2	1.28249911	NA
##	5356	446065925	obama.wiretap-survey.2	Wave2	0.49002438	NA
##	5357	446066067	obama.wiretap-survey.2	Wave2	0.61569581	NA
##	5358	446065911	obama.wiretap-survey.2	Wave2	0.44604402	NA
##	5359	446065815	obama.wiretap-survey.2	Wave2	0.52204497	NA
##	5360	446065699	obama.wiretap-survey.2	Wave2	0.96967899	NA
##	5361	446066004	obama.wiretap-survey.2	Wave2	0.82679044	NA
##	5362	446065503	obama.wiretap-survey.2	Wave2	0.43340088	NA
##	5363	446066175	obama.wiretap-survey.2	Wave2	0.56429443	NA
##	5364	446065491	obama.wiretap-survey.2	Wave2	0.37397273	NA
##	5365	446066113	obama.wiretap-survey.2	Wave2	0.42185928	NA
##	5366	446065400	obama.wiretap-survey.2	Wave2	0.55471944	NA
##	5367	446066308	obama.wiretap-survey.2	Wave2	0.87358240	NA
##	5368	446065643	obama.wiretap-survey.2	Wave2	1.07492104	NA
##	5369	446065735	obama.wiretap-survey.2	Wave2	0.84754624	NA
##	5370	446065567	obama.wiretap-survey.2	Wave2	1.91176196	NA
##	5371	446065684	obama.wiretap-survey.2	Wave2	0.52204497	NA
##	5372	446065570	obama.wiretap-survey.2	Wave2	0.34383357	NA
##	5373	446066099	obama.wiretap-survey.2	Wave2	0.52865349	NA
##	5374	446066278	obama.wiretap-survey.2	Wave2	0.83821920	NA
##	5375	446066385	obama.wiretap-survey.2	Wave2	0.54994107	NA
##	5376	446065546	obama.wiretap-survey.2	Wave2	0.38529096	NA
##	5377	446066219	obama.wiretap-survey.2	Wave2	0.43340088	NA
##	5378	446066460	obama.wiretap-survey.2	Wave2	1.65945470	NA
##	5379	446065603	obama.wiretap-survey.2	Wave2	0.39147027	NA
##	5380	446066018	obama.wiretap-survey.2	Wave2	0.86705670	NA
##	5381	446066085	obama.wiretap-survey.2	Wave2	1.22009441	NA
##	5382	446065453	obama.wiretap-survey.2	Wave2	1.02127774	NA
##	5383	446065644	obama.wiretap-survey.2	Wave2	0.36165843	NA
##	5384	446066335	obama.wiretap-survey.2	Wave2	0.55471944	NA
##	5385	446066036	obama.wiretap-survey.2	Wave2	0.85692806	NA
##	5386	446065406	obama.wiretap-survey.2	Wave2	0.52776092	NA
##	5387	446065996	obama.wiretap-survey.2	Wave2	0.48889710	NA
##	5388	446065691	obama.wiretap-survey.2	Wave2	0.43102067	NA
##	5389	446066287	obama.wiretap-survey.2	Wave2	0.68742931	NA
##	5390	446066218	obama.wiretap-survey.2	Wave2	0.84754624	NA
##	5391	446065824	obama.wiretap-survey.2	Wave2	0.43340088	NA
##	5392	446065811	obama.wiretap-survey.2	Wave2	0.38529096	NA
##	5393	446065894	obama.wiretap-survey.2	Wave2	0.51035173	NA
##	5394	446065715	obama.wiretap-survey.2	Wave2	0.24206572	NA
##	5395	446066332	obama.wiretap-survey.2	Wave2	0.48265467	NA

##	5396	446065704	obama.wiretap-survey.2	Wave2	1.36768835	NA
##	5397	446065975	obama.wiretap-survey.2	Wave2	0.52865349	NA
##	5398	446066260	obama.wiretap-survey.2	Wave2	0.59844687	NA
##	5399	446065504	obama.wiretap-survey.2	Wave2	0.38529096	NA
##	5400	446066035	obama.wiretap-survey.2	Wave2	0.61842603	NA
##	5401	446065943	obama.wiretap-survey.2	Wave2	1.70739094	NA
##	5402	446065733	obama.wiretap-survey.2	Wave2	0.41647282	NA
##	5403	446065883	obama.wiretap-survey.2	Wave2	1.44409786	NA
##	5404	446066176	obama.wiretap-survey.2	Wave2	0.48265467	NA
##	5405	446066254	obama.wiretap-survey.2	Wave2	0.33609982	NA
##	5406	446066225	obama.wiretap-survey.2	Wave2	0.44604402	NA
##	5407	446065486	obama.wiretap-survey.2	Wave2	0.33609982	NA
##	5408	446065576	obama.wiretap-survey.2	Wave2	1.36768835	NA
##	5409	446065488	obama.wiretap-survey.2	Wave2	0.35163476	NA
##	5410	446066418	obama.wiretap-survey.2	Wave2	1.07604080	NA
##	5411	446065685	obama.wiretap-survey.2	Wave2	0.50870210	NA
##	5412	446065991	obama.wiretap-survey.2	Wave2	0.73562356	NA
##	5413	446066272	obama.wiretap-survey.2	Wave2	0.53362714	NA
##	5414	446066154	obama.wiretap-survey.2	Wave2	1.74358811	NA
##	5415	446065813	obama.wiretap-survey.2	Wave2	0.71629216	NA
##	5416	446066396	obama.wiretap-survey.2	Wave2	0.85692806	NA
##	5417	446065947	obama.wiretap-survey.2	Wave2	0.52204497	NA
##	5418	446065973	obama.wiretap-survey.2	Wave2	0.66699437	NA
##	5419	446066236	obama.wiretap-survey.2	Wave2	0.51692504	NA
##	5420	446066262	obama.wiretap-survey.2	Wave2	0.52776092	NA
##	5421	446065842	obama.wiretap-survey.2	Wave2	1.00941104	NA
##	5422	446065867	obama.wiretap-survey.2	Wave2	0.68872443	NA
##	5423	446065421	obama.wiretap-survey.2	Wave2	1.02127774	NA
##	5424	446065646	obama.wiretap-survey.2	Wave2	0.61569581	NA
##	5425	446065998	obama.wiretap-survey.2	Wave2	0.43928537	NA
##	5426	446066437	obama.wiretap-survey.2	Wave2	1.18364910	NA
##	5427	446065554	obama.wiretap-survey.2	Wave2	0.56349051	NA
##	5428	446066235	obama.wiretap-survey.2	Wave2	0.65396666	NA
##	5429	446066228	obama.wiretap-survey.2	Wave2	0.61864072	NA
##	5430	446065635	obama.wiretap-survey.2	Wave2	0.77600530	NA
##	5431	446066444	obama.wiretap-survey.2	Wave2	0.79994078	NA
##	5432	446065579	obama.wiretap-survey.2	Wave2	0.44037204	NA
##	5433	446066160	obama.wiretap-survey.2	Wave2	0.68187465	NA
##	5434	446066397	obama.wiretap-survey.2	Wave2	0.95718393	NA
##	5435	446065395	obama.wiretap-survey.2	Wave2	0.51035173	NA
##	5436	446065760	obama.wiretap-survey.2	Wave2	0.77600530	NA
##	5437	446066240	obama.wiretap-survey.2	Wave2	1.07838536	NA
##	5438	446066401	obama.wiretap-survey.2	Wave2	0.48265467	NA
##	5439	446065487	obama.wiretap-survey.2	Wave2	0.41912970	NA
##	5440	446065801	obama.wiretap-survey.2	Wave2	0.74403781	NA
##	5441	446065780	obama.wiretap-survey.2	Wave2	0.65396666	NA
##	5442	446065727	obama.wiretap-survey.2	Wave2	0.77009874	NA
##	5443	446066135	obama.wiretap-survey.2	Wave2	0.43102067	NA
##	5444	446066081	obama.wiretap-survey.2	Wave2	1.07838536	NA
##	5445	446066183	obama.wiretap-survey.2	Wave2	1.30789710	NA
##	5446	446065445	obama.wiretap-survey.2	Wave2	0.55462177	NA
##	5447	446066343	obama.wiretap-survey.2	Wave2	0.38529096	NA
##	5448	446065755	obama.wiretap-survey.2	Wave2	0.41912970	NA
##	5449	446065549	obama.wiretap-survey.2	Wave2	0.50670949	NA

##	5450	446066056	obama.wiretap-survey.2	Wave2	1.00941104	NA
##	5451	446066027	obama.wiretap-survey.2	Wave2	0.72830507	NA
##	5452	446065804	obama.wiretap-survey.2	Wave2	0.82679044	NA
##	5453	446066365	obama.wiretap-survey.2	Wave2	1.05687468	NA
##	5454	446065776	obama.wiretap-survey.2	Wave2	1.07838536	NA
##	5455	446065575	obama.wiretap-survey.2	Wave2	0.56789434	NA
##	5456	446065497	obama.wiretap-survey.2	Wave2	0.67681043	NA
##	5457	446066013	obama.wiretap-survey.2	Wave2	0.93317820	NA
##	5458	446065624	obama.wiretap-survey.2	Wave2	0.88610606	NA
##	5459	446065701	obama.wiretap-survey.2	Wave2	0.77534895	NA
##	5460	446065940	obama.wiretap-survey.2	Wave2	1.83151207	NA
##	5461	446065495	obama.wiretap-survey.2	Wave2	0.45642420	NA
##	5462	446066404	obama.wiretap-survey.2	Wave2	0.82679044	NA
##	5463	446065766	obama.wiretap-survey.2	Wave2	0.52204497	NA
##	5464	446065511	obama.wiretap-survey.2	Wave2	0.44037204	NA
##	5465	446065393	obama.wiretap-survey.2	Wave2	0.64983205	NA
##	5466	446065510	obama.wiretap-survey.2	Wave2	1.06580444	NA
##	5467	446065803	obama.wiretap-survey.2	Wave2	0.39383908	NA
##	5468	446065904	obama.wiretap-survey.2	Wave2	0.84754624	NA
##	5469	446065402	obama.wiretap-survey.2	Wave2	0.41912970	NA
##	5470	446065468	obama.wiretap-survey.2	Wave2	0.56896428	NA
##	5471	446065526	obama.wiretap-survey.2	Wave2	0.43340088	NA
##	5472	446066196	obama.wiretap-survey.2	Wave2	0.44037204	NA
##	5473	446065756	obama.wiretap-survey.2	Wave2	0.37397273	NA
##	5474	446065666	obama.wiretap-survey.2	Wave2	0.34383357	NA
##	5475	446065814	obama.wiretap-survey.2	Wave2	1.14784964	NA
##	5476	446065583	obama.wiretap-survey.2	Wave2	0.79589337	NA
##	5477	446066161	obama.wiretap-survey.2	Wave2	0.93317820	NA
##	5478	446066334	obama.wiretap-survey.2	Wave2	0.67972062	NA
##	5479	446066259	obama.wiretap-survey.2	Wave2	0.26196273	NA
##	5480	446066355	obama.wiretap-survey.2	Wave2	6.35432293	NA
##	5481	446066391	obama.wiretap-survey.2	Wave2	0.45539408	NA
##	5482	446065702	obama.wiretap-survey.2	Wave2	0.64983205	NA
##	5483	446065640	obama.wiretap-survey.2	Wave2	0.59667637	NA
##	5484	446066025	obama.wiretap-survey.2	Wave2	0.37902677	NA
##	5485	446065551	obama.wiretap-survey.2	Wave2	1.05054897	NA
##	5486	446066156	obama.wiretap-survey.2	Wave2	0.70381367	NA
##	5487	446065427	obama.wiretap-survey.2	Wave2	0.31837887	NA
##	5488	446066148	obama.wiretap-survey.2	Wave2	0.32103857	NA
##	5489	446065974	obama.wiretap-survey.2	Wave2	0.27701760	NA
##	5490	446065816	obama.wiretap-survey.2	Wave2	0.62251465	NA
##	5491	446066341	obama.wiretap-survey.2	Wave2	0.63244864	NA
##	5492	446066297	obama.wiretap-survey.2	Wave2	4.19024358	NA
##	5493	446065444	obama.wiretap-survey.2	Wave2	0.39383908	NA
##	5494	446065773	obama.wiretap-survey.2	Wave2	0.40919194	NA
##	5495	446066068	obama.wiretap-survey.2	Wave2	0.39094500	NA
##	5496	446065602	obama.wiretap-survey.2	Wave2	0.45219884	NA
##	5497	446066284	obama.wiretap-survey.2	Wave2	0.77600530	NA
##	5498	446066203	obama.wiretap-survey.2	Wave2	0.51692504	NA
##	5499	446066145	obama.wiretap-survey.2	Wave2	1.13414690	NA
##	5500	446065540	obama.wiretap-survey.2	Wave2	0.61569581	NA
##	5501	446066421	obama.wiretap-survey.2	Wave2	1.37139780	NA
##	5502	446065976	obama.wiretap-survey.2	Wave2	0.63342031	NA
##	5503	446066043	obama.wiretap-survey.2	Wave2	0.47865603	NA



##	5504	446065589	obama.wiretap-survey.2	Wave2	0.63234323	NA
##	5505	446066269	obama.wiretap-survey.2	Wave2	6.89815044	NA
##	5506	446066294	obama.wiretap-survey.2	Wave2	0.67223247	NA
##	5507	446066333	obama.wiretap-survey.2	Wave2	0.68918509	NA
##	5508	446065517	obama.wiretap-survey.2	Wave2	0.50670949	NA
##	5509	446065520	obama.wiretap-survey.2	Wave2	0.53362714	NA
##	5510	446065394	obama.wiretap-survey.2	Wave2	0.61569581	NA
##	5511	446065672	obama.wiretap-survey.2	Wave2	0.70040086	NA
##	5512	446065683	obama.wiretap-survey.2	Wave2	0.61569581	NA
##	5513	446065890	obama.wiretap-survey.2	Wave2	0.37397273	NA
##	5514	446066302	obama.wiretap-survey.2	Wave2	0.42067429	NA
##	5515	446065412	obama.wiretap-survey.2	Wave2	0.86705670	NA
##	5516	446066392	obama.wiretap-survey.2	Wave2	2.28238844	NA
##	5517	446066263	obama.wiretap-survey.2	Wave2	0.52865349	NA
##	5518	446065467	obama.wiretap-survey.2	Wave2	0.43102067	NA
##	5519	446066277	obama.wiretap-survey.2	Wave2	0.56652784	NA
##	5520	446065721	obama.wiretap-survey.2	Wave2	1.22808677	NA
##	5521	446065928	obama.wiretap-survey.2	Wave2	0.64983205	NA
##	5522	446065423	obama.wiretap-survey.2	Wave2	0.50887870	NA
##	5523	446066083	obama.wiretap-survey.2	Wave2	1.02171304	NA
##	5524	446065606	obama.wiretap-survey.2	Wave2	0.79743847	NA
##	5525	446066034	obama.wiretap-survey.2	Wave2	0.43340088	NA
##	5526	446065654	obama.wiretap-survey.2	Wave2	0.61864072	NA
##	5527	446066077	obama.wiretap-survey.2	Wave2	0.47865603	NA
##	5528	446066291	obama.wiretap-survey.2	Wave2	0.45539408	NA
##	5529	446065792	obama.wiretap-survey.2	Wave2	0.38950957	NA
##	5530	446065466	obama.wiretap-survey.2	Wave2	0.49002438	NA
##	5531	446065581	obama.wiretap-survey.2	Wave2	0.71629216	NA
##	5532	446066425	obama.wiretap-survey.2	Wave2	0.59256537	NA
##	5533	446066178	obama.wiretap-survey.2	Wave2	0.39383908	NA
##	5534	446065860	obama.wiretap-survey.2	Wave2	0.62552447	NA
##	5535	446066129	obama.wiretap-survey.2	Wave2	0.29668694	NA
##	5536	446066194	obama.wiretap-survey.2	Wave2	0.89087252	NA
##	5537	446065739	obama.wiretap-survey.2	Wave2	0.89087252	NA
##	5538	446066251	obama.wiretap-survey.2	Wave2	1.45578809	NA
##	5539	446065932	obama.wiretap-survey.2	Wave2	0.45539408	NA
##	5540	446065852	obama.wiretap-survey.2	Wave2	0.46814286	NA
##	5541	446065763	obama.wiretap-survey.2	Wave2	0.93317820	NA
##	5542	446065873	obama.wiretap-survey.2	Wave2	0.43054559	NA
##	5543	446065909	obama.wiretap-survey.2	Wave2	1.03035677	NA
##	5544	446065641	obama.wiretap-survey.2	Wave2	0.78001759	NA
##	5545	446065660	obama.wiretap-survey.2	Wave2	1.17480719	NA
##	5546	446066409	obama.wiretap-survey.2	Wave2	2.03061854	NA
##	5547	446066049	obama.wiretap-survey.2	Wave2	0.60436154	NA
##	5548	446066415	obama.wiretap-survey.2	Wave2	1.17926827	NA
##	5549	446066008	obama.wiretap-survey.2	Wave2	0.59038966	NA
##	5550	446065455	obama.wiretap-survey.2	Wave2	0.49951432	NA
##	5551	446065544	obama.wiretap-survey.2	Wave2	0.79994078	NA
##	5552	446065969	obama.wiretap-survey.2	Wave2	0.84754624	NA
##	5553	446065617	obama.wiretap-survey.2	Wave2	0.43102067	NA
##	5554	446065768	obama.wiretap-survey.2	Wave2	0.50670949	NA
##	5555	446066375	obama.wiretap-survey.2	Wave2	0.38950957	NA
##		weight.treatment.only	incentive	correct.answer	certainty	divide.coding
##	1		NA	0	1	1

## 2	0.7086601	1	1	1	1
## 3	0.5077719	1	1	1	1
## 4	NA	0	1	1	1
## 5	2.3389513	1	1	0	1
## 6	NA	0	1	1	1
## 7	0.3243704	1	1	0	1
## 8	0.7734737	1	1	1	1
## 9	0.3955007	1	1	0	1
## 10	0.5158313	1	1	1	1
## 11	1.9827973	1	NA	1	NA
## 12	NA	0	0	0	0
## 13	0.7649647	1	1	0	1
## 14	0.3243704	1	0	0	0
## 15	NA	0	1	0	1
## 16	1.0170197	1	1	1	1
## 17	0.8093542	1	1	1	1
## 18	0.8923113	1	1	1	1
## 19	NA	0	1	1	1
## 20	1.5525604	1	1	0	1
## 21	0.8179441	1	1	1	1
## 22	0.3157578	1	1	1	1
## 23	0.2153121	1	1	1	1
## 24	0.3334989	1	1	1	1
## 25	NA	0	0	1	0
## 26	0.3614574	1	1	1	1
## 27	0.5267526	1	1	1	1
## 28	0.6841877	1	1	1	1
## 29	1.4089278	1	0	1	0
## 30	0.7064560	1	1	1	1
## 31	0.3334989	1	1	1	1
## 32	NA	0	1	1	1
## 33	NA	0	1	0	1
## 34	NA	0	1	1	1
## 35	5.1331398	1	1	0	1
## 36	0.3157578	1	1	1	1
## 37	0.4756931	1	1	1	1
## 38	0.5077719	1	1	1	1
## 39	NA	0	0	0	0
## 40	0.9639167	1	1	1	1
## 41	NA	0	1	1	1
## 42	NA	0	1	0	1
## 43	0.6590369	1	1	0	1
## 44	0.3157578	1	1	1	1
## 45	NA	0	1	1	1
## 46	0.3243704	1	0	1	0
## 47	0.6420147	1	1	1	1
## 48	NA	0	1	1	1
## 49	NA	0	0	1	0
## 50	NA	0	1	1	1
## 51	0.5774361	1	1	1	1
## 52	NA	0	1	1	1
## 53	NA	0	1	1	1
## 54	NA	0	0	0	0
## 55	1.1945573	1	1	1	1

## 56	0.7509530	1	1	1	1
## 57	0.3265844	1	1	1	1
## 58	NA	0	1	1	1
## 59	NA	0	1	0	1
## 60	0.6841877	1	1	0	1
## 61	NA	0	1	1	1
## 62	NA	0	1	1	1
## 63	0.6019346	1	0	0	0
## 64	1.6679406	1	1	0	1
## 65	NA	0	1	1	1
## 66	NA	0	1	1	1
## 67	0.7932941	1	1	1	1
## 68	0.7186893	1	1	1	1
## 69	NA	0	1	1	1
## 70	NA	0	1	1	1
## 71	0.6759249	1	1	0	1
## 72	1.0676052	1	1	1	1
## 73	0.4920034	1	1	0	1
## 74	0.3614574	1	1	1	1
## 75	0.6787426	1	1	0	1
## 76	0.3334989	1	1	1	1
## 77	NA	0	1	0	1
## 78	NA	0	1	1	1
## 79	NA	0	1	1	1
## 80	3.3860023	1	1	0	1
## 81	1.0642847	1	0	1	0
## 82	NA	0	1	1	1
## 83	NA	0	1	1	1
## 84	0.4418930	1	1	0	1
## 85	NA	0	1	0	1
## 86	1.3218223	1	1	1	1
## 87	0.4115034	1	1	1	1
## 88	NA	0	0	1	0
## 89	NA	0	1	1	1
## 90	NA	0	0	1	0
## 91	0.2153121	1	1	1	1
## 92	NA	0	1	1	1
## 93	0.5825013	1	1	0	1
## 94	0.7186893	1	1	1	1
## 95	NA	0	1	1	1
## 96	0.2947401	1	1	1	1
## 97	0.5896617	1	1	1	1
## 98	0.7064560	1	1	1	1
## 99	1.5106473	1	1	1	1
## 100	NA	0	1	1	1
## 101	0.4046256	1	1	1	1
## 102	NA	0	0	1	0
## 103	NA	0	1	0	1
## 104	NA	0	1	1	1
## 105	0.7509530	1	1	1	1
## 106	0.7162641	1	1	0	1
## 107	NA	0	0	1	0
## 108	0.2947401	1	1	1	1
## 109	0.3157578	1	1	1	1

## 110	NA	0	1	1	1
## 111	0.5864679	1	1	0	1
## 112	0.8663592	1	1	1	1
## 113	NA	0	1	1	1
## 114	NA	0	1	1	1
## 115	NA	0	1	1	1
## 116	NA	0	1	1	1
## 117	0.4523968	1	1	1	1
## 118	NA	0	1	1	1
## 119	0.4756931	1	1	0	1
## 120	0.3243704	1	1	0	1
## 121	NA	0	1	1	1
## 122	0.4440296	1	1	0	1
## 123	0.5158313	1	1	1	1
## 124	NA	0	1	0	1
## 125	0.3713060	1	1	0	1
## 126	0.4440296	1	1	0	1
## 127	NA	0	1	0	1
## 128	0.5158313	1	1	1	1
## 129	NA	0	1	1	1
## 130	NA	0	0	1	0
## 131	0.2947401	1	1	1	1
## 132	0.3614574	1	1	1	1
## 133	0.2153121	1	1	1	1
## 134	NA	0	1	0	1
## 135	0.3447606	1	1	0	1
## 136	NA	0	1	1	1
## 137	0.6095735	1	1	1	1
## 138	0.4041320	1	1	1	1
## 139	0.4523968	1	1	1	1
## 140	0.4102494	1	1	1	1
## 141	NA	0	1	1	1
## 142	NA	0	1	0	1
## 143	0.3995551	1	1	1	1
## 144	NA	0	1	1	1
## 145	NA	0	1	0	1
## 146	0.3243704	1	NA	0	NA
## 147	NA	0	1	0	1
## 148	NA	0	1	1	1
## 149	0.8883326	1	1	0	1
## 150	0.3157578	1	1	1	1
## 151	0.7186893	1	1	1	1
## 152	0.3157578	1	1	1	1
## 153	0.4440296	1	1	1	1
## 154	1.6679406	1	1	0	1
## 155	NA	0	1	0	1
## 156	NA	0	1	0	1
## 157	NA	0	1	1	1
## 158	0.6165414	1	1	0	1
## 159	0.7509530	1	1	1	1
## 160	NA	0	1	1	1
## 161	NA	0	1	1	1
## 162	NA	0	1	1	1
## 163	0.2947401	1	1	1	1

## 164	0.2947401	1	1	1	1
## 165	0.3243704	1	1	0	1
## 166	NA	0	NA	1	NA
## 167	0.5267526	1	1	1	1
## 168	NA	0	0	1	0
## 169	0.3157578	1	1	1	1
## 170	NA	0	1	0	1
## 171	1.1995300	1	1	1	1
## 172	NA	0	1	1	1
## 173	NA	0	1	1	1
## 174	0.8179441	1	1	1	1
## 175	0.5267526	1	1	1	1
## 176	0.7086601	1	1	1	1
## 177	1.1071536	1	1	1	1
## 178	1.0676052	1	1	0	1
## 179	NA	0	1	0	1
## 180	0.7771062	1	0	0	0
## 181	NA	0	0	0	0
## 182	1.7155224	1	1	1	1
## 183	NA	0	1	1	1
## 184	NA	0	1	1	1
## 185	NA	0	0	0	0
## 186	0.3516995	1	1	1	1
## 187	0.9603217	1	1	1	1
## 188	NA	0	1	1	1
## 189	1.9830764	1	1	1	1
## 190	NA	0	1	1	1
## 191	NA	0	NA	1	NA
## 192	1.4467365	1	1	1	1
## 193	NA	0	1	1	1
## 194	1.0827143	1	1	1	1
## 195	1.3056329	1	1	0	1
## 196	NA	0	1	1	1
## 197	NA	0	1	1	1
## 198	NA	0	0	0	0
## 199	NA	0	1	1	1
## 200	NA	0	1	1	1
## 201	NA	0	1	1	1
## 202	NA	0	1	1	1
## 203	NA	0	1	1	1
## 204	1.5052624	1	1	0	1
## 205	NA	0	1	1	1
## 206	NA	0	1	0	1
## 207	NA	0	1	1	1
## 208	NA	0	1	1	1
## 209	NA	0	1	1	1
## 210	0.9721967	1	1	1	1
## 211	0.6612048	1	1	1	1
## 212	NA	0	1	1	1
## 213	NA	0	1	1	1
## 214	NA	0	0	1	0
## 215	NA	0	1	1	1
## 216	0.7715230	1	1	1	1
## 217	NA	0	0	1	0

## 218	NA	0	1	1	1
## 219	NA	0	1	1	1
## 220	NA	0	1	0	1
## 221	0.6088299	1	0	1	0
## 222	NA	0	1	1	1
## 223	0.5986629	1	1	1	1
## 224	NA	0	0	0	0
## 225	0.5024202	1	1	1	1
## 226	NA	0	1	0	1
## 227	0.2947401	1	1	1	1
## 228	0.7064560	1	1	1	1
## 229	0.4041320	1	1	1	1
## 230	NA	0	0	1	0
## 231	NA	0	1	1	1
## 232	0.4756931	1	1	0	1
## 233	NA	0	1	1	1
## 234	0.9970680	1	1	1	1
## 235	0.9018930	1	1	0	1
## 236	0.4598976	1	1	1	1
## 237	0.7186893	1	1	1	1
## 238	1.6679406	1	0	1	0
## 239	0.8883326	1	1	0	1
## 240	NA	0	1	0	1
## 241	NA	0	1	1	1
## 242	0.9435354	1	1	1	1
## 243	NA	0	1	1	1
## 244	0.4440296	1	1	1	1
## 245	0.3265844	1	1	1	1
## 246	1.2664158	1	1	1	1
## 247	0.4486687	1	1	1	1
## 248	0.5024202	1	0	1	0
## 249	NA	0	1	1	1
## 250	NA	0	1	1	1
## 251	NA	0	0	1	0
## 252	0.7646687	1	0	1	0
## 253	0.4598976	1	0	1	0
## 254	NA	0	1	0	1
## 255	0.2153121	1	1	1	1
## 256	NA	0	1	1	1
## 257	NA	0	1	1	1
## 258	0.5024202	1	1	0	1
## 259	NA	0	1	0	1
## 260	2.3389513	1	1	0	1
## 261	NA	0	1	0	1
## 262	NA	0	1	1	1
## 263	NA	0	1	1	1
## 264	NA	0	1	1	1
## 265	NA	0	1	0	1
## 266	NA	0	1	1	1
## 267	NA	0	1	1	1
## 268	NA	0	1	1	1
## 269	NA	0	0	0	0
## 270	NA	0	1	0	1
## 271	0.7524503	1	1	0	1

## 272	NA	0	0	0	0
## 273	1.2664315	1	1	1	1
## 274	0.9970680	1	1	1	1
## 275	NA	0	1	1	1
## 276	NA	0	1	1	1
## 277	0.5289632	1	1	1	1
## 278	NA	0	1	0	1
## 279	NA	0	0	1	0
## 280	NA	0	1	1	1
## 281	1.5483113	1	1	1	1
## 282	NA	0	1	0	1
## 283	1.2710761	1	1	1	1
## 284	0.7086601	1	1	1	1
## 285	NA	0	0	0	0
## 286	0.4891217	1	1	1	1
## 287	NA	0	1	0	1
## 288	0.9352249	1	1	1	1
## 289	0.5267526	1	1	1	1
## 290	NA	0	0	1	0
## 291	NA	0	1	1	1
## 292	0.5267526	1	1	1	1
## 293	0.3614574	1	1	1	1
## 294	NA	0	0	1	0
## 295	0.6565087	1	1	0	1
## 296	0.4041320	1	1	1	1
## 297	NA	0	1	1	1
## 298	0.3157578	1	1	1	1
## 299	NA	0	1	1	1
## 300	0.7771062	1	1	1	1
## 301	NA	0	1	0	1
## 302	1.1945573	1	1	1	1
## 303	1.1387936	1	1	1	1
## 304	NA	0	1	1	1
## 305	NA	0	0	1	0
## 306	NA	0	0	1	0
## 307	NA	0	1	0	1
## 308	NA	0	1	0	1
## 309	0.5864679	1	0	1	0
## 310	0.8923113	1	1	1	1
## 311	0.7818829	1	1	1	1
## 312	0.3243704	1	1	1	1
## 313	0.3243704	1	1	0	1
## 314	0.8093542	1	1	0	1
## 315	0.7072484	1	0	1	0
## 316	NA	0	1	1	1
## 317	0.5852170	1	1	0	1
## 318	NA	0	0	0	0
## 319	0.3243704	1	0	1	0
## 320	0.6895291	1	1	1	1
## 321	NA	0	1	0	1
## 322	NA	0	0	0	0
## 323	NA	0	0	1	0
## 324	0.7509530	1	1	0	1
## 325	5.1331398	1	1	1	1

## 326	0.4891217	1	0	0	0
## 327	NA	0	NA	1	NA
## 328	NA	0	NA	0	NA
## 329	1.2917619	1	1	1	1
## 330	NA	0	1	0	1
## 331	NA	0	1	0	1
## 332	3.4347694	1	1	1	1
## 333	0.4756931	1	1	1	1
## 334	NA	0	1	1	1
## 335	NA	0	1	1	1
## 336	1.1945573	1	1	1	1
## 337	NA	0	1	1	1
## 338	NA	0	1	1	1
## 339	0.5896617	1	1	1	1
## 340	1.2128880	1	1	1	1
## 341	NA	0	1	1	1
## 342	NA	0	1	1	1
## 343	NA	0	0	1	0
## 344	0.7932941	1	1	1	1
## 345	NA	0	1	0	1
## 346	NA	0	NA	0	NA
## 347	NA	0	1	0	1
## 348	NA	0	1	1	1
## 349	NA	0	1	1	1
## 350	0.3243704	1	0	1	0
## 351	0.2779794	1	1	1	1
## 352	0.8681499	1	1	1	1
## 353	NA	0	1	0	1
## 354	0.6841877	1	1	1	1
## 355	NA	0	1	1	1
## 356	NA	0	1	1	1
## 357	1.0980720	1	1	1	1
## 358	NA	0	1	0	1
## 359	0.7186893	1	1	1	1
## 360	NA	0	1	1	1
## 361	NA	0	0	1	0
## 362	NA	0	0	1	0
## 363	1.3521443	1	1	1	1
## 364	1.4089278	1	0	1	0
## 365	0.4756931	1	NA	1	NA
## 366	NA	0	1	0	1
## 367	NA	0	1	0	1
## 368	0.6909543	1	1	1	1
## 369	3.7568180	1	1	1	1
## 370	2.3551267	1	1	1	1
## 371	0.3892885	1	1	1	1
## 372	0.3125314	1	1	1	1
## 373	NA	0	0	0	0
## 374	1.0642847	1	1	0	1
## 375	NA	0	0	1	0
## 376	0.4046256	1	1	1	1
## 377	0.2947401	1	1	1	1
## 378	1.0409311	1	1	1	1
## 379	0.7935593	1	0	1	0



## 380	0.5864679	1	1	1	1
## 381	0.4754453	1	1	1	1
## 382	1.0772648	1	1	0	1
## 383	0.3243704	1	0	0	0
## 384	NA	0	0	1	0
## 385	NA	0	1	0	1
## 386	1.1313200	1	1	0	1
## 387	0.3265844	1	1	1	1
## 388	0.3157578	1	1	1	1
## 389	NA	0	1	1	1
## 390	0.5864679	1	1	0	1
## 391	0.2153121	1	1	1	1
## 392	NA	0	1	1	1
## 393	0.3892885	1	1	1	1
## 394	0.6095735	1	1	1	1
## 395	0.4920034	1	1	0	1
## 396	0.3243704	1	1	0	1
## 397	0.8903964	1	1	1	1
## 398	NA	0	1	0	1
## 399	NA	0	1	1	1
## 400	0.7118720	1	0	1	0
## 401	NA	0	NA	0	NA
## 402	NA	0	1	1	1
## 403	0.3243704	1	1	0	1
## 404	NA	0	1	0	1
## 405	NA	0	0	0	0
## 406	0.3265844	1	1	1	1
## 407	NA	0	1	1	1
## 408	0.6095735	1	NA	1	NA
## 409	NA	0	1	1	1
## 410	NA	0	1	1	1
## 411	0.7646687	1	1	0	1
## 412	NA	0	0	1	0
## 413	NA	0	NA	0	NA
## 414	1.1128584	1	1	1	1
## 415	NA	0	1	1	1
## 416	NA	0	0	1	0
## 417	0.6088299	1	1	0	1
## 418	NA	0	1	1	1
## 419	0.3937023	1	1	1	1
## 420	0.7929290	1	1	1	1
## 421	NA	0	1	1	1
## 422	0.2947401	1	NA	1	NA
## 423	0.9018930	1	1	0	1
## 424	NA	0	0	1	0
## 425	0.8699146	1	1	1	1
## 426	NA	0	1	0	1
## 427	NA	0	0	1	0
## 428	0.4041320	1	1	1	1
## 429	NA	0	1	1	1
## 430	NA	0	0	1	0
## 431	NA	0	1	1	1
## 432	1.1313200	1	1	0	1
## 433	0.6873845	1	1	1	1

## 434	NA	0	1	1	1
## 435	NA	0	1	1	1
## 436	NA	0	1	1	1
## 437	NA	0	1	1	1
## 438	0.2153121	1	1	1	1
## 439	NA	0	1	1	1
## 440	0.8903964	1	1	1	1
## 441	0.3265844	1	1	1	1
## 442	0.5372867	1	1	1	1
## 443	0.7929290	1	1	1	1
## 444	1.2664158	1	1	1	1
## 445	NA	0	1	0	1
## 446	0.4756931	1	0	1	0
## 447	0.4920034	1	1	0	1
## 448	0.9603217	1	1	1	1
## 449	NA	0	1	1	1
## 450	0.4754453	1	1	1	1
## 451	NA	0	1	1	1
## 452	0.4920034	1	1	1	1
## 453	NA	0	0	0	0
## 454	NA	0	1	1	1
## 455	1.9992225	1	1	1	1
## 456	NA	0	0	0	0
## 457	NA	0	1	1	1
## 458	NA	0	1	1	1
## 459	NA	0	1	1	1
## 460	0.5864679	1	1	1	1
## 461	NA	0	0	0	0
## 462	NA	0	0	0	0
## 463	0.4357805	1	1	1	1
## 464	1.3079691	1	0	1	0
## 465	0.7162641	1	0	0	0
## 466	NA	0	1	1	1
## 467	NA	0	0	1	0
## 468	NA	0	1	0	1
## 469	0.3072336	1	1	1	1
## 470	0.5702405	1	1	1	1
## 471	0.6489330	1	0	1	0
## 472	NA	0	1	0	1
## 473	0.6957854	1	1	1	1
## 474	0.3713060	1	0	1	0
## 475	0.5077719	1	1	1	1
## 476	NA	0	0	0	0
## 477	NA	0	0	1	0
## 478	NA	0	0	0	0
## 479	NA	0	0	1	0
## 480	0.3157578	1	1	1	1
## 481	0.7771062	1	1	1	1
## 482	NA	0	0	1	0
## 483	0.4756931	1	1	0	1
## 484	0.3265844	1	1	1	1
## 485	NA	0	0	1	0
## 486	0.2947401	1	1	1	1
## 487	0.6759249	1	1	0	1

## 488	1.3983370	1	1	1	1
## 489	1.5525604	1	1	1	1
## 490	NA	0	1	1	1
## 491	NA	0	1	1	1
## 492	NA	0	1	0	1
## 493	NA	0	1	0	1
## 494	NA	0	0	1	0
## 495	NA	0	1	1	1
## 496	NA	0	0	1	0
## 497	NA	0	1	1	1
## 498	0.6909543	1	1	1	1
## 499	0.7935593	1	1	0	1
## 500	NA	0	NA	NA	NA
## 501	0.3157578	1	1	1	1
## 502	0.3265844	1	1	1	1
## 503	NA	0	1	1	1
## 504	0.3243704	1	1	0	1
## 505	0.8691032	1	1	1	1
## 506	NA	0	1	1	1
## 507	0.8406380	1	1	1	1
## 508	NA	0	1	0	1
## 509	5.1331398	1	1	1	1
## 510	NA	0	1	0	1
## 511	2.3389513	1	1	1	1
## 512	NA	0	0	1	0
## 513	NA	0	0	1	0
## 514	0.5267526	1	1	1	1
## 515	0.4046256	1	1	1	1
## 516	NA	0	1	0	1
## 517	1.1652477	1	1	1	1
## 518	NA	0	1	1	1
## 519	NA	0	0	1	0
## 520	3.0239457	1	1	1	1
## 521	1.2337167	1	1	1	1
## 522	NA	0	1	1	1
## 523	0.8666593	1	1	1	1
## 524	NA	0	1	1	1
## 525	NA	0	1	0	1
## 526	NA	0	1	0	1
## 527	NA	0	1	0	1
## 528	0.4756931	1	1	1	1
## 529	NA	0	1	1	1
## 530	0.9672030	1	1	0	1
## 531	NA	0	0	0	0
## 532	NA	0	0	0	0
## 533	NA	0	1	1	1
## 534	NA	0	1	1	1
## 535	NA	0	1	0	1
## 536	3.9037174	1	NA	0	NA
## 537	NA	0	1	0	1
## 538	0.7086601	1	1	1	1
## 539	NA	0	0	0	0
## 540	NA	0	0	0	0
## 541	0.2153121	1	1	1	1

## 542	0.4756931	1	1	0	1
## 543	NA	0	1	1	1
## 544	NA	0	NA	0	NA
## 545	0.3334989	1	1	1	1
## 546	1.7156066	1	1	1	1
## 547	1.7156066	1	0	1	0
## 548	NA	0	0	0	0
## 549	NA	0	0	1	0
## 550	NA	0	1	1	1
## 551	NA	0	1	0	1
## 552	NA	0	1	1	1
## 553	0.3334989	1	1	1	1
## 554	1.1945573	1	0	1	0
## 555	0.6420147	1	1	1	1
## 556	NA	0	1	1	1
## 557	0.4756931	1	1	0	1
## 558	0.4404959	1	0	1	0
## 559	0.3157578	1	1	1	1
## 560	1.9942564	1	1	1	1
## 561	NA	0	1	1	1
## 562	NA	0	1	0	1
## 563	NA	0	1	1	1
## 564	NA	0	NA	0	NA
## 565	NA	0	0	0	0
## 566	1.3983370	1	1	1	1
## 567	NA	0	1	1	1
## 568	NA	0	1	1	1
## 569	0.3244958	1	1	0	1
## 570	0.5986629	1	1	1	1
## 571	0.6841877	1	NA	1	NA
## 572	0.9991703	1	NA	1	NA
## 573	NA	0	0	1	0
## 574	1.3056329	1	NA	1	NA
## 575	NA	0	1	0	1
## 576	NA	0	0	0	0
## 577	NA	0	1	1	1
## 578	NA	0	1	1	1
## 579	NA	0	1	1	1
## 580	1.0464394	1	0	1	0
## 581	NA	0	1	1	1
## 582	NA	0	NA	1	NA
## 583	0.9046031	1	NA	1	NA
## 584	0.7771062	1	0	1	0
## 585	NA	0	1	1	1
## 586	NA	0	1	1	1
## 587	0.4756931	1	1	1	1
## 588	1.4089278	1	0	1	0
## 589	NA	0	1	1	1
## 590	NA	0	1	0	1
## 591	0.9507396	1	1	0	1
## 592	0.2947401	1	1	1	1
## 593	0.6565087	1	1	0	1
## 594	0.9352249	1	1	1	1
## 595	0.5158313	1	1	1	1

## 596	NA	0	1	0	1
## 597	0.5864679	1	1	1	1
## 598	0.7407223	1	1	0	1
## 599	NA	0	1	1	1
## 600	0.5267526	1	1	1	1
## 601	0.8473087	1	0	1	0
## 602	0.7103509	1	1	1	1
## 603	NA	0	1	1	1
## 604	0.3892885	1	NA	1	NA
## 605	0.3243704	1	0	0	0
## 606	NA	0	1	0	1
## 607	NA	0	0	1	0
## 608	NA	0	1	1	1
## 609	0.3787792	1	1	1	1
## 610	NA	0	1	0	1
## 611	0.3243704	1	1	0	1
## 612	1.5525604	1	1	1	1
## 613	0.7932941	1	1	1	1
## 614	NA	0	1	1	1
## 615	NA	0	1	1	1
## 616	NA	0	1	1	1
## 617	1.1803998	1	1	1	1
## 618	NA	0	0	1	0
## 619	NA	0	1	0	1
## 620	0.9603217	1	1	1	1
## 621	0.5896617	1	1	1	1
## 622	0.7086601	1	1	1	1
## 623	NA	0	1	1	1
## 624	1.1945573	1	0	1	0
## 625	0.8883326	1	1	0	1
## 626	0.9018930	1	1	0	1
## 627	0.3795799	1	1	1	1
## 628	NA	0	1	1	1
## 629	0.5864679	1	0	1	0
## 630	0.8699146	1	1	1	1
## 631	NA	0	1	1	1
## 632	0.3713060	1	1	1	1
## 633	NA	0	1	1	1
## 634	0.6633622	1	1	1	1
## 635	NA	0	0	1	0
## 636	NA	0	1	0	1
## 637	NA	0	1	1	1
## 638	NA	0	1	1	1
## 639	NA	0	0	1	0
## 640	NA	0	0	1	0
## 641	0.7646687	1	1	0	1
## 642	1.2664315	1	0	1	0
## 643	NA	0	1	1	1
## 644	1.4998550	1	1	0	1
## 645	NA	0	NA	1	NA
## 646	0.7057827	1	1	0	1
## 647	NA	0	1	0	1
## 648	NA	0	1	1	1
## 649	0.9805874	1	1	1	1

## 650	0.9352249	1	1	1	1
## 651	NA	0	1	1	1
## 652	NA	0	1	1	1
## 653	NA	0	1	1	1
## 654	NA	0	0	0	0
## 655	NA	0	1	1	1
## 656	NA	0	1	1	1
## 657	NA	0	1	0	1
## 658	NA	0	1	1	1
## 659	NA	0	1	1	1
## 660	0.2094996	1	1	0	1
## 661	NA	0	1	0	1
## 662	NA	0	1	1	1
## 663	NA	0	1	1	1
## 664	0.3334989	1	1	1	1
## 665	0.9545977	1	1	0	1
## 666	0.8473087	1	0	0	0
## 667	NA	0	1	1	1
## 668	NA	0	1	1	1
## 669	0.7734737	1	1	1	1
## 670	1.1146738	1	1	1	1
## 671	0.5896617	1	1	1	1
## 672	NA	0	0	1	0
## 673	2.6839103	1	NA	1	NA
## 674	NA	0	1	0	1
## 675	1.1509719	1	0	1	0
## 676	3.8977999	1	1	1	1
## 677	NA	0	1	1	1
## 678	NA	0	1	0	1
## 679	0.7842572	1	1	1	1
## 680	0.4486687	1	1	1	1
## 681	1.0772648	1	1	1	1
## 682	NA	0	1	1	1
## 683	1.0713187	1	1	1	1
## 684	1.6784823	1	1	1	1
## 685	0.5402064	1	1	1	1
## 686	0.5986629	1	1	0	1
## 687	0.4756931	1	NA	0	NA
## 688	0.5075755	1	1	1	1
## 689	NA	0	1	0	1
## 690	NA	0	1	0	1
## 691	NA	0	1	1	1
## 692	NA	0	1	0	1
## 693	NA	0	1	1	1
## 694	0.3243704	1	1	0	1
## 695	1.6880736	1	1	1	1
## 696	1.8272308	1	1	1	1
## 697	NA	0	0	1	0
## 698	1.2653009	1	0	1	0
## 699	1.0713187	1	1	1	1
## 700	1.4467365	1	1	1	1
## 701	NA	0	1	0	1
## 702	1.3194487	1	1	0	1
## 703	1.4587637	1	1	1	1

## 704	NA	0	1	1	1
## 705	5.1331398	1	1	0	1
## 706	1.5052624	1	1	0	1
## 707	0.3243704	1	1	0	1
## 708	NA	0	1	1	1
## 709	0.7932941	1	1	1	1
## 710	0.5774361	1	1	1	1
## 711	NA	0	0	0	0
## 712	NA	0	1	1	1
## 713	0.4440296	1	1	1	1
## 714	NA	0	0	0	0
## 715	NA	0	1	1	1
## 716	NA	0	1	1	1
## 717	NA	0	0	1	0
## 718	NA	0	1	1	1
## 719	0.5986629	1	1	1	1
## 720	1.1759978	1	1	1	1
## 721	NA	0	1	1	1
## 722	0.3614574	1	1	1	1
## 723	NA	0	1	1	1
## 724	NA	0	1	1	1
## 725	1.9460552	1	0	1	0
## 726	NA	0	1	0	1
## 727	0.7814947	1	NA	0	NA
## 728	NA	0	1	1	1
## 729	4.6068462	1	0	0	0
## 730	NA	0	1	0	1
## 731	1.1652477	1	1	0	1
## 732	NA	0	1	1	1
## 733	NA	0	1	0	1
## 734	NA	0	1	1	1
## 735	NA	0	1	1	1
## 736	0.4580678	1	1	1	1
## 737	0.6909543	1	1	1	1
## 738	NA	0	1	1	1
## 739	NA	0	1	0	1
## 740	0.8740329	1	1	1	1
## 741	NA	0	1	1	1
## 742	0.9805874	1	1	1	1
## 743	NA	0	0	0	0
## 744	2.2475769	1	1	1	1
## 745	0.8794545	1	1	1	1
## 746	NA	0	1	0	1
## 747	NA	0	0	1	0
## 748	NA	0	1	1	1
## 749	NA	0	1	1	1
## 750	0.2153121	1	1	1	1
## 751	0.4041320	1	1	1	1
## 752	0.5774361	1	1	1	1
## 753	NA	0	1	1	1
## 754	0.4756931	1	1	0	1
## 755	0.5024202	1	1	1	1
## 756	NA	0	1	0	1
## 757	1.0501833	1	1	1	1

## 758	NA	0	1	1	1
## 759	2.7686503	1	1	1	1
## 760	NA	0	1	1	1
## 761	NA	0	1	1	1
## 762	0.5024202	1	1	0	1
## 763	NA	0	0	1	0
## 764	0.4920034	1	0	0	0
## 765	NA	0	1	1	1
## 766	NA	0	1	0	1
## 767	2.0679352	1	0	1	0
## 768	0.9018930	1	NA	0	NA
## 769	NA	0	1	0	1
## 770	0.6565087	1	1	0	1
## 771	1.5525604	1	1	0	1
## 772	NA	0	1	0	1
## 773	3.5760964	1	1	1	1
## 774	0.8406380	1	1	1	1
## 775	NA	0	1	1	1
## 776	NA	0	1	1	1
## 777	0.2947401	1	1	1	1
## 778	NA	0	1	1	1
## 779	0.4541534	1	1	1	1
## 780	1.2367620	1	1	1	1
## 781	0.5024202	1	1	1	1
## 782	NA	0	1	1	1
## 783	0.8219869	1	0	1	0
## 784	NA	0	1	0	1
## 785	NA	0	0	1	0
## 786	0.9343335	1	1	1	1
## 787	0.5356539	1	1	1	1
## 788	NA	0	1	1	1
## 789	0.2128276	1	1	1	1
## 790	1.7504403	1	1	1	1
## 791	1.2710761	1	NA	0	NA
## 792	0.9783217	1	1	1	1
## 793	NA	0	1	1	1
## 794	NA	0	1	1	1
## 795	1.9992225	1	1	1	1
## 796	NA	0	1	1	1
## 797	NA	0	NA	0	NA
## 798	0.2947401	1	1	1	1
## 799	NA	0	1	1	1
## 800	NA	0	1	1	1
## 801	2.3389513	1	1	0	1
## 802	NA	0	1	1	1
## 803	NA	0	1	1	1
## 804	0.3787792	1	1	1	1
## 805	NA	0	1	1	1
## 806	0.4891217	1	1	1	1
## 807	0.4541534	1	1	1	1
## 808	NA	0	1	0	1
## 809	NA	0	0	0	0
## 810	0.6222950	1	1	1	1
## 811	0.2153121	1	1	1	1



## 812	0.3892885	1	1	0	1
## 813	NA	0	1	0	1
## 814	NA	0	1	1	1
## 815	0.3787792	1	1	1	1
## 816	0.4523968	1	1	1	1
## 817	0.9805874	1	1	1	1
## 818	NA	0	0	0	0
## 819	NA	0	0	1	0
## 820	0.5267526	1	1	1	1
## 821	NA	0	1	1	1
## 822	0.6590369	1	1	1	1
## 823	NA	0	1	1	1
## 824	NA	0	1	0	1
## 825	1.6679406	1	0	1	0
## 826	NA	0	1	1	1
## 827	NA	0	1	0	1
## 828	NA	0	1	0	1
## 829	NA	0	NA	1	NA
## 830	NA	0	1	1	1
## 831	NA	0	1	1	1
## 832	0.4888747	1	1	1	1
## 833	0.9018930	1	0	1	0
## 834	NA	0	0	1	0
## 835	0.4598976	1	0	1	0
## 836	0.2398136	1	1	1	1
## 837	NA	0	1	1	1
## 838	NA	0	1	0	1
## 839	NA	0	1	0	1
## 840	0.8666593	1	1	1	1
## 841	NA	0	0	0	0
## 842	NA	0	1	1	1
## 843	NA	0	1	1	1
## 844	NA	0	1	1	1
## 845	NA	0	1	1	1
## 846	NA	0	1	1	1
## 847	NA	0	1	1	1
## 848	NA	0	1	0	1
## 849	0.6618386	1	1	1	1
## 850	0.3243704	1	1	1	1
## 851	0.6310865	1	1	1	1
## 852	0.6565087	1	1	0	1
## 853	NA	0	1	1	1
## 854	0.7444298	1	1	1	1
## 855	NA	0	1	0	1
## 856	NA	0	1	1	1
## 857	NA	0	1	1	1
## 858	1.5174488	1	0	0	0
## 859	NA	0	1	1	1
## 860	NA	0	1	1	1
## 861	NA	0	1	0	1
## 862	NA	0	0	1	0
## 863	NA	0	1	0	1
## 864	5.1331398	1	1	1	1
## 865	NA	0	1	1	1

## 866	NA	0	1	1	1
## 867	NA	0	1	0	1
## 868	5.1331398	1	NA	1	NA
## 869	0.3939890	1	1	0	1
## 870	0.5899206	1	1	1	1
## 871	2.6879021	1	1	1	1
## 872	0.5267526	1	1	1	1
## 873	NA	0	1	0	1
## 874	NA	0	1	1	1
## 875	NA	0	0	0	0
## 876	NA	0	0	1	0
## 877	0.8883326	1	0	1	0
## 878	NA	0	1	1	1
## 879	1.9830764	1	0	1	0
## 880	1.7156066	1	1	0	1
## 881	5.1331398	1	1	1	1
## 882	0.8780222	1	1	1	1
## 883	1.3056329	1	1	1	1
## 884	NA	0	1	1	1
## 885	NA	0	1	0	1
## 886	NA	0	1	0	1
## 887	1.3521443	1	1	1	1
## 888	5.1331398	1	1	1	1
## 889	0.5778386	1	1	0	1
## 890	1.9460552	1	1	0	1
## 891	0.7932941	1	1	1	1
## 892	0.5125323	1	0	1	0
## 893	0.7935593	1	1	0	1
## 894	NA	0	0	1	0
## 895	NA	0	1	1	1
## 896	1.1831459	1	1	1	1
## 897	3.3860023	1	1	0	1
## 898	1.9992225	1	0	1	0
## 899	NA	0	1	1	1
## 900	0.6093928	1	1	1	1
## 901	NA	0	1	0	1
## 902	0.5372370	1	1	1	1
## 903	1.1831459	1	1	1	1
## 904	0.7734737	1	1	1	1
## 905	NA	0	1	1	1
## 906	NA	0	1	1	1
## 907	NA	0	1	0	1
## 908	0.3713060	1	1	0	1
## 909	0.5774361	1	1	1	1
## 910	1.8272308	1	1	1	1
## 911	NA	0	0	1	0
## 912	0.3157578	1	1	1	1
## 913	0.5267526	1	1	1	1
## 914	0.7818829	1	1	1	1
## 915	1.8272308	1	1	0	1
## 916	1.3976844	1	1	1	1
## 917	NA	0	1	1	1
## 918	3.0118533	1	0	1	0
## 919	NA	0	1	1	1

## 920	5.1331398	1	1	1	1
## 921	0.8219869	1	1	1	1
## 922	4.1710058	1	1	0	1
## 923	NA	0	1	1	1
## 924	NA	0	1	1	1
## 925	0.4704256	1	1	1	1
## 926	NA	0	NA	1	NA
## 927	0.8228053	1	0	0	0
## 928	NA	0	1	1	1
## 929	0.7283649	1	0	1	0
## 930	NA	0	0	1	0
## 931	NA	0	1	0	1
## 932	1.5932266	1	1	1	1
## 933	NA	0	1	0	1
## 934	NA	0	0	1	0
## 935	0.4440296	1	1	1	1
## 936	1.3976844	1	1	1	1
## 937	0.8406380	1	1	0	1
## 938	2.0180802	1	1	1	1
## 939	NA	0	1	1	1
## 940	0.2153121	1	1	1	1
## 941	NA	0	NA	1	NA
## 942	0.3334989	1	1	1	1
## 943	NA	0	1	0	1
## 944	0.8681499	1	1	1	1
## 945	1.4667878	1	1	1	1
## 946	NA	0	0	0	0
## 947	NA	0	1	1	1
## 948	NA	0	1	0	1
## 949	NA	0	1	1	1
## 950	NA	0	1	0	1
## 951	0.4357805	1	1	1	1
## 952	NA	0	1	1	1
## 953	NA	0	1	0	1
## 954	4.7414311	1	1	1	1
## 955	NA	0	1	1	1
## 956	0.3243704	1	1	1	1
## 957	NA	0	1	1	1
## 958	NA	0	0	1	0
## 959	1.5174488	1	1	0	1
## 960	1.1831459	1	1	1	1
## 961	2.5245731	1	1	1	1
## 962	NA	0	1	1	1
## 963	NA	0	1	1	1
## 964	1.0482092	1	1	1	1
## 965	0.3265844	1	1	1	1
## 966	0.7407223	1	1	1	1
## 967	0.5267526	1	1	1	1
## 968	1.6741845	1	1	0	1
## 969	NA	0	1	1	1
## 970	NA	0	1	1	1
## 971	NA	0	NA	1	NA
## 972	1.2091530	1	1	1	1
## 973	NA	0	1	0	1

## 974	5.1331398	1	NA	0	NA
## 975	NA	0	1	1	1
## 976	1.2917619	1	1	1	1
## 977	2.6939076	1	1	1	1
## 978	1.4193828	1	1	1	1
## 979	2.6939076	1	1	1	1
## 980	NA	0	1	0	1
## 981	1.9260193	1	1	1	1
## 982	5.1331398	1	1	0	1
## 983	NA	0	1	1	1
## 984	1.3796146	1	1	1	1
## 985	NA	0	1	1	1
## 986	NA	0	1	1	1
## 987	1.4892705	1	1	1	1
## 988	4.1710058	1	1	0	1
## 989	NA	0	1	1	1
## 990	0.9545977	1	1	1	1
## 991	NA	0	NA	1	NA
## 992	NA	0	1	1	1
## 993	NA	0	1	1	1
## 994	0.8093542	1	0	1	0
## 995	NA	0	1	1	1
## 996	NA	0	1	0	1
## 997	NA	0	1	1	1
## 998	0.8903964	1	1	1	1
## 999	0.6841877	1	1	1	1
## 1000	NA	0	1	1	1
## 1001	1.0701523	1	1	1	1
## 1002	0.7368679	1	1	0	1
## 1003	NA	0	1	1	1
## 1004	3.5760964	1	1	0	1
## 1005	0.8378276	1	1	1	1
## 1006	1.4654219	1	1	1	1
## 1007	1.7156066	1	0	0	0
## 1008	4.7414311	1	1	1	1
## 1009	NA	0	1	1	1
## 1010	1.3983370	1	1	1	1
## 1011	NA	0	1	1	1
## 1012	NA	0	1	1	1
## 1013	NA	0	1	1	1
## 1014	1.1831459	1	1	1	1
## 1015	NA	0	1	1	1
## 1016	0.9067199	1	1	1	1
## 1017	4.1228754	1	1	0	1
## 1018	NA	0	1	1	1
## 1019	0.7086601	1	1	1	1
## 1020	0.5077719	1	1	1	1
## 1021	NA	0	1	0	1
## 1022	2.3389513	1	NA	0	NA
## 1023	NA	0	1	0	1
## 1024	0.3243704	1	NA	0	NA
## 1025	0.7734737	1	1	1	1
## 1026	0.3955007	1	1	0	1
## 1027	0.5158313	1	1	0	1

## 1028	1.9827973	1	1	1	1
## 1029	NA	0	0	1	0
## 1030	0.7649647	1	1	0	1
## 1031	0.3243704	1	0	1	0
## 1032	NA	0	0	0	0
## 1033	1.0170197	1	1	1	1
## 1034	0.8093542	1	1	1	1
## 1035	0.8923113	1	1	1	1
## 1036	NA	0	1	1	1
## 1037	1.5525604	1	1	0	1
## 1038	0.8179441	1	1	1	1
## 1039	0.3157578	1	1	1	1
## 1040	0.2153121	1	1	1	1
## 1041	0.3334989	1	1	1	1
## 1042	NA	0	1	0	1
## 1043	0.3614574	1	1	1	1
## 1044	0.5267526	1	1	1	1
## 1045	0.6841877	1	1	1	1
## 1046	1.4089278	1	1	1	1
## 1047	0.7064560	1	1	1	1
## 1048	0.3334989	1	1	1	1
## 1049	NA	0	1	1	1
## 1050	NA	0	1	1	1
## 1051	NA	0	1	1	1
## 1052	5.1331398	1	1	1	1
## 1053	0.3157578	1	1	1	1
## 1054	0.4756931	1	0	1	0
## 1055	0.5077719	1	1	1	1
## 1056	NA	0	0	1	0
## 1057	0.9639167	1	1	1	1
## 1058	NA	0	1	1	1
## 1059	NA	0	1	1	1
## 1060	0.6590369	1	0	1	0
## 1061	0.3157578	1	1	1	1
## 1062	NA	0	1	1	1
## 1063	0.3243704	1	1	0	1
## 1064	0.6420147	1	1	1	1
## 1065	NA	0	1	1	1
## 1066	NA	0	0	0	0
## 1067	NA	0	1	1	1
## 1068	0.5774361	1	1	1	1
## 1069	NA	0	1	1	1
## 1070	NA	0	1	1	1
## 1071	NA	0	1	0	1
## 1072	1.1945573	1	0	0	0
## 1073	0.7509530	1	1	1	1
## 1074	0.3265844	1	1	1	1
## 1075	NA	0	1	1	1
## 1076	NA	0	1	1	1
## 1077	0.6841877	1	1	0	1
## 1078	NA	0	1	1	1
## 1079	NA	0	1	1	1
## 1080	0.6019346	1	1	0	1
## 1081	1.6679406	1	1	1	1

## 1082	NA	0	1	1	1
## 1083	NA	0	1	1	1
## 1084	0.7932941	1	1	1	1
## 1085	0.7186893	1	1	1	1
## 1086	NA	0	1	1	1
## 1087	NA	0	1	1	1
## 1088	0.6759249	1	0	1	0
## 1089	1.0676052	1	1	1	1
## 1090	0.4920034	1	1	1	1
## 1091	0.3614574	1	1	1	1
## 1092	0.6787426	1	1	1	1
## 1093	0.3334989	1	1	1	1
## 1094	NA	0	0	1	0
## 1095	NA	0	1	1	1
## 1096	NA	0	1	1	1
## 1097	3.3860023	1	1	0	1
## 1098	1.0642847	1	1	1	1
## 1099	NA	0	1	1	1
## 1100	NA	0	1	1	1
## 1101	0.4418930	1	1	0	1
## 1102	NA	0	0	0	0
## 1103	1.3218223	1	1	1	1
## 1104	0.4115034	1	1	1	1
## 1105	NA	0	1	1	1
## 1106	NA	0	1	1	1
## 1107	NA	0	0	1	0
## 1108	0.2153121	1	1	1	1
## 1109	NA	0	1	1	1
## 1110	0.5825013	1	1	1	1
## 1111	0.7186893	1	1	1	1
## 1112	NA	0	1	1	1
## 1113	0.2947401	1	1	1	1
## 1114	0.5896617	1	1	1	1
## 1115	0.7064560	1	1	1	1
## 1116	1.5106473	1	0	1	0
## 1117	NA	0	1	1	1
## 1118	0.4046256	1	1	1	1
## 1119	NA	0	0	1	0
## 1120	NA	0	0	1	0
## 1121	NA	0	1	1	1
## 1122	0.7509530	1	1	1	1
## 1123	0.7162641	1	0	1	0
## 1124	NA	0	NA	1	NA
## 1125	0.2947401	1	1	1	1
## 1126	0.3157578	1	1	1	1
## 1127	NA	0	1	1	1
## 1128	0.5864679	1	1	0	1
## 1129	0.8663592	1	1	1	1
## 1130	NA	0	1	1	1
## 1131	NA	0	1	1	1
## 1132	NA	0	1	1	1
## 1133	NA	0	0	0	0
## 1134	0.4523968	1	1	1	1
## 1135	NA	0	1	1	1

## 1136	0.4756931	1	1	0	1
## 1137	0.3243704	1	1	0	1
## 1138	NA	0	1	1	1
## 1139	0.4440296	1	1	1	1
## 1140	0.5158313	1	1	1	1
## 1141	NA	0	1	1	1
## 1142	0.3713060	1	1	0	1
## 1143	0.4440296	1	0	1	0
## 1144	NA	0	NA	0	NA
## 1145	0.5158313	1	1	1	1
## 1146	NA	0	1	1	1
## 1147	NA	0	0	1	0
## 1148	0.2947401	1	1	1	1
## 1149	0.3614574	1	1	1	1
## 1150	0.2153121	1	1	1	1
## 1151	NA	0	1	0	1
## 1152	0.3447606	1	0	1	0
## 1153	NA	0	1	1	1
## 1154	0.6095735	1	1	0	1
## 1155	0.4041320	1	1	1	1
## 1156	0.4523968	1	1	1	1
## 1157	0.4102494	1	NA	1	NA
## 1158	NA	0	1	1	1
## 1159	NA	0	1	0	1
## 1160	0.3995551	1	1	1	1
## 1161	NA	0	0	1	0
## 1162	NA	0	1	1	1
## 1163	0.3243704	1	1	1	1
## 1164	NA	0	1	1	1
## 1165	NA	0	1	1	1
## 1166	0.8883326	1	1	1	1
## 1167	0.3157578	1	1	1	1
## 1168	0.7186893	1	1	1	1
## 1169	0.3157578	1	1	1	1
## 1170	0.4440296	1	0	1	0
## 1171	1.6679406	1	0	0	0
## 1172	NA	0	1	1	1
## 1173	NA	0	0	0	0
## 1174	NA	0	1	1	1
## 1175	0.6165414	1	1	1	1
## 1176	0.7509530	1	1	1	1
## 1177	NA	0	1	1	1
## 1178	NA	0	1	1	1
## 1179	NA	0	1	1	1
## 1180	0.2947401	1	1	1	1
## 1181	0.2947401	1	1	1	1
## 1182	0.3243704	1	NA	0	NA
## 1183	NA	0	1	1	1
## 1184	0.5267526	1	1	1	1
## 1185	NA	0	0	1	0
## 1186	0.3157578	1	1	1	1
## 1187	NA	0	1	0	1
## 1188	1.1995300	1	1	1	1
## 1189	NA	0	1	1	1

## 1190	NA	0	1	1	1
## 1191	0.8179441	1	1	1	1
## 1192	0.5267526	1	1	1	1
## 1193	0.7086601	1	1	1	1
## 1194	1.1071536	1	0	1	0
## 1195	1.0676052	1	1	0	1
## 1196	NA	0	1	1	1
## 1197	0.7771062	1	1	1	1
## 1198	NA	0	0	1	0
## 1199	1.7155224	1	1	1	1
## 1200	NA	0	1	1	1
## 1201	NA	0	1	1	1
## 1202	NA	0	1	0	1
## 1203	0.3516995	1	1	1	1
## 1204	0.9603217	1	1	1	1
## 1205	NA	0	1	1	1
## 1206	1.9830764	1	1	1	1
## 1207	NA	0	1	0	1
## 1208	NA	0	0	0	0
## 1209	1.4467365	1	1	1	1
## 1210	NA	0	1	1	1
## 1211	1.0827143	1	1	0	1
## 1212	1.3056329	1	1	1	1
## 1213	NA	0	1	1	1
## 1214	NA	0	1	0	1
## 1215	NA	0	1	0	1
## 1216	NA	0	0	0	0
## 1217	NA	0	1	1	1
## 1218	NA	0	1	1	1
## 1219	NA	0	1	1	1
## 1220	NA	0	1	1	1
## 1221	1.5052624	1	1	0	1
## 1222	NA	0	1	1	1
## 1223	NA	0	1	0	1
## 1224	NA	0	1	1	1
## 1225	NA	0	1	1	1
## 1226	NA	0	1	1	1
## 1227	0.9721967	1	1	1	1
## 1228	0.6612048	1	0	0	0
## 1229	NA	0	1	1	1
## 1230	NA	0	1	0	1
## 1231	NA	0	1	1	1
## 1232	NA	0	1	1	1
## 1233	0.7715230	1	1	1	1
## 1234	NA	0	1	1	1
## 1235	NA	0	1	1	1
## 1236	NA	0	1	1	1
## 1237	NA	0	1	1	1
## 1238	0.6088299	1	0	1	0
## 1239	NA	0	1	1	1
## 1240	0.5986629	1	1	1	1
## 1241	NA	0	0	1	0
## 1242	0.5024202	1	0	0	0
## 1243	NA	0	1	0	1



## 1244	0.2947401	1	1	1	1
## 1245	0.7064560	1	1	1	1
## 1246	0.4041320	1	1	1	1
## 1247	NA	0	0	1	0
## 1248	NA	0	1	1	1
## 1249	0.4756931	1	0	0	0
## 1250	NA	0	1	1	1
## 1251	0.9970680	1	1	1	1
## 1252	0.9018930	1	1	1	1
## 1253	0.4598976	1	1	1	1
## 1254	0.7186893	1	1	1	1
## 1255	1.6679406	1	1	1	1
## 1256	0.8883326	1	1	0	1
## 1257	NA	0	1	0	1
## 1258	NA	0	1	0	1
## 1259	0.9435354	1	1	1	1
## 1260	NA	0	1	1	1
## 1261	0.4440296	1	1	1	1
## 1262	0.3265844	1	1	1	1
## 1263	1.2664158	1	1	1	1
## 1264	0.4486687	1	1	1	1
## 1265	0.5024202	1	0	1	0
## 1266	NA	0	1	1	1
## 1267	NA	0	1	1	1
## 1268	NA	0	NA	0	NA
## 1269	0.7646687	1	1	0	1
## 1270	0.4598976	1	0	1	0
## 1271	NA	0	1	1	1
## 1272	0.2153121	1	1	1	1
## 1273	NA	0	1	1	1
## 1274	NA	0	1	0	1
## 1275	0.5024202	1	NA	NA	NA
## 1276	NA	0	NA	NA	NA
## 1277	2.3389513	1	1	1	1
## 1278	NA	0	1	0	1
## 1279	NA	0	1	1	1
## 1280	NA	0	NA	0	NA
## 1281	NA	0	1	1	1
## 1282	NA	0	1	1	1
## 1283	NA	0	1	1	1
## 1284	NA	0	1	1	1
## 1285	NA	0	1	1	1
## 1286	NA	0	1	0	1
## 1287	NA	0	0	1	0
## 1288	0.7524503	1	0	0	0
## 1289	NA	0	0	1	0
## 1290	1.2664315	1	1	1	1
## 1291	0.9970680	1	0	0	0
## 1292	NA	0	1	1	1
## 1293	NA	0	1	1	1
## 1294	0.5289632	1	1	1	1
## 1295	NA	0	1	0	1
## 1296	NA	0	1	0	1
## 1297	NA	0	1	1	1

## 1298	1.5483113	1	1	1	1
## 1299	NA	0	1	1	1
## 1300	1.2710761	1	0	1	0
## 1301	0.7086601	1	1	1	1
## 1302	NA	0	1	1	1
## 1303	0.4891217	1	1	1	1
## 1304	NA	0	NA	0	NA
## 1305	0.9352249	1	1	1	1
## 1306	0.5267526	1	1	1	1
## 1307	NA	0	0	1	0
## 1308	NA	0	1	1	1
## 1309	0.5267526	1	1	1	1
## 1310	0.3614574	1	1	1	1
## 1311	NA	0	1	1	1
## 1312	0.6565087	1	1	0	1
## 1313	0.4041320	1	1	1	1
## 1314	NA	0	1	1	1
## 1315	0.3157578	1	1	1	1
## 1316	NA	0	1	1	1
## 1317	0.7771062	1	1	1	1
## 1318	NA	0	1	0	1
## 1319	1.1945573	1	1	0	1
## 1320	1.1387936	1	1	1	1
## 1321	NA	0	1	1	1
## 1322	NA	0	0	0	0
## 1323	NA	0	0	1	0
## 1324	NA	0	NA	0	NA
## 1325	NA	0	1	0	1
## 1326	0.5864679	1	0	1	0
## 1327	0.8923113	1	1	1	1
## 1328	0.7818829	1	1	1	1
## 1329	0.3243704	1	0	0	0
## 1330	0.3243704	1	1	0	1
## 1331	0.8093542	1	0	0	0
## 1332	0.7072484	1	NA	0	NA
## 1333	NA	0	1	1	1
## 1334	0.5852170	1	1	1	1
## 1335	NA	0	1	0	1
## 1336	0.3243704	1	1	1	1
## 1337	0.6895291	1	1	1	1
## 1338	NA	0	0	1	0
## 1339	NA	0	1	1	1
## 1340	NA	0	0	1	0
## 1341	0.7509530	1	1	0	1
## 1342	5.1331398	1	1	1	1
## 1343	0.4891217	1	1	1	1
## 1344	NA	0	0	1	0
## 1345	NA	0	0	1	0
## 1346	1.2917619	1	1	1	1
## 1347	NA	0	1	0	1
## 1348	NA	0	1	1	1
## 1349	3.4347694	1	1	1	1
## 1350	0.4756931	1	0	1	0
## 1351	NA	0	1	1	1

## 1352	NA	0	1	0	1
## 1353	1.1945573	1	1	0	1
## 1354	NA	0	1	1	1
## 1355	NA	0	1	1	1
## 1356	0.5896617	1	1	1	1
## 1357	1.2128880	1	1	1	1
## 1358	NA	0	1	1	1
## 1359	NA	0	1	1	1
## 1360	NA	0	0	1	0
## 1361	0.7932941	1	1	1	1
## 1362	NA	0	1	0	1
## 1363	NA	0	1	0	1
## 1364	NA	0	1	1	1
## 1365	NA	0	1	1	1
## 1366	NA	0	1	1	1
## 1367	0.3243704	1	0	1	0
## 1368	0.2779794	1	NA	0	NA
## 1369	0.8681499	1	1	1	1
## 1370	NA	0	0	0	0
## 1371	0.6841877	1	0	1	0
## 1372	NA	0	1	1	1
## 1373	NA	0	1	1	1
## 1374	1.0980720	1	NA	0	NA
## 1375	NA	0	1	0	1
## 1376	0.7186893	1	1	1	1
## 1377	NA	0	1	1	1
## 1378	NA	0	0	1	0
## 1379	NA	0	0	1	0
## 1380	1.3521443	1	1	1	1
## 1381	1.4089278	1	1	0	1
## 1382	0.4756931	1	0	1	0
## 1383	NA	0	1	0	1
## 1384	NA	0	0	1	0
## 1385	0.6909543	1	1	1	1
## 1386	3.7568180	1	1	1	1
## 1387	2.3551267	1	1	1	1
## 1388	0.3892885	1	1	1	1
## 1389	0.3125314	1	1	1	1
## 1390	NA	0	0	1	0
## 1391	1.0642847	1	0	0	0
## 1392	NA	0	1	1	1
## 1393	0.4046256	1	1	1	1
## 1394	0.2947401	1	1	1	1
## 1395	1.0409311	1	0	1	0
## 1396	0.7935593	1	1	1	1
## 1397	0.5864679	1	NA	0	NA
## 1398	0.4754453	1	1	1	1
## 1399	1.0772648	1	1	1	1
## 1400	0.3243704	1	1	0	1
## 1401	NA	0	1	1	1
## 1402	NA	0	1	1	1
## 1403	1.1313200	1	0	0	0
## 1404	0.3265844	1	0	0	0
## 1405	0.3157578	1	1	1	1

## 1406	NA	0	1	1	1
## 1407	0.5864679	1	1	0	1
## 1408	0.2153121	1	1	1	1
## 1409	NA	0	1	1	1
## 1410	0.3892885	1	1	1	1
## 1411	0.6095735	1	1	1	1
## 1412	0.4920034	1	1	0	1
## 1413	0.3243704	1	1	1	1
## 1414	0.8903964	1	1	1	1
## 1415	NA	0	1	0	1
## 1416	NA	0	1	1	1
## 1417	0.7118720	1	NA	1	NA
## 1418	NA	0	1	1	1
## 1419	NA	0	1	0	1
## 1420	0.3243704	1	1	1	1
## 1421	NA	0	1	0	1
## 1422	NA	0	1	0	1
## 1423	0.3265844	1	1	1	1
## 1424	NA	0	1	1	1
## 1425	0.6095735	1	1	1	1
## 1426	NA	0	1	1	1
## 1427	NA	0	1	1	1
## 1428	0.7646687	1	1	1	1
## 1429	NA	0	1	1	1
## 1430	NA	0	1	0	1
## 1431	1.1128584	1	1	1	1
## 1432	NA	0	1	1	1
## 1433	NA	0	0	1	0
## 1434	0.6088299	1	1	0	1
## 1435	NA	0	1	1	1
## 1436	0.3937023	1	1	1	1
## 1437	0.7929290	1	1	1	1
## 1438	NA	0	1	1	1
## 1439	0.2947401	1	1	1	1
## 1440	0.9018930	1	1	0	1
## 1441	NA	0	0	1	0
## 1442	0.8699146	1	1	1	1
## 1443	NA	0	0	1	0
## 1444	NA	0	1	1	1
## 1445	0.4041320	1	1	1	1
## 1446	NA	0	1	1	1
## 1447	NA	0	0	1	0
## 1448	NA	0	1	1	1
## 1449	1.1313200	1	0	1	0
## 1450	0.6873845	1	1	1	1
## 1451	NA	0	1	1	1
## 1452	NA	0	1	1	1
## 1453	NA	0	1	1	1
## 1454	NA	0	1	1	1
## 1455	0.2153121	1	1	1	1
## 1456	NA	0	1	1	1
## 1457	0.8903964	1	1	0	1
## 1458	0.3265844	1	1	1	1
## 1459	0.5372867	1	1	1	1

## 1460	0.7929290	1	1	1	1
## 1461	1.2664158	1	1	1	1
## 1462	NA	0	0	1	0
## 1463	0.4756931	1	1	1	1
## 1464	0.4920034	1	0	0	0
## 1465	0.9603217	1	1	1	1
## 1466	NA	0	1	1	1
## 1467	0.4754453	1	1	1	1
## 1468	NA	0	1	1	1
## 1469	0.4920034	1	1	1	1
## 1470	NA	0	1	1	1
## 1471	NA	0	NA	0	NA
## 1472	1.9992225	1	1	1	1
## 1473	NA	0	0	1	0
## 1474	NA	0	1	1	1
## 1475	NA	0	1	1	1
## 1476	NA	0	1	1	1
## 1477	0.5864679	1	1	0	1
## 1478	NA	0	1	1	1
## 1479	NA	0	0	1	0
## 1480	0.4357805	1	1	1	1
## 1481	1.3079691	1	1	0	1
## 1482	0.7162641	1	1	0	1
## 1483	NA	0	1	1	1
## 1484	NA	0	NA	1	NA
## 1485	NA	0	1	0	1
## 1486	0.3072336	1	1	1	1
## 1487	0.5702405	1	1	1	1
## 1488	0.6489330	1	1	1	1
## 1489	NA	0	0	0	0
## 1490	0.6957854	1	1	1	1
## 1491	0.3713060	1	1	1	1
## 1492	0.5077719	1	1	1	1
## 1493	NA	0	1	1	1
## 1494	NA	0	0	1	0
## 1495	NA	0	1	0	1
## 1496	NA	0	0	1	0
## 1497	0.3157578	1	1	1	1
## 1498	0.7771062	1	1	0	1
## 1499	NA	0	0	0	0
## 1500	0.4756931	1	0	1	0
## 1501	0.3265844	1	1	1	1
## 1502	NA	0	0	1	0
## 1503	0.2947401	1	1	1	1
## 1504	0.6759249	1	0	0	0
## 1505	1.3983370	1	1	1	1
## 1506	1.5525604	1	1	1	1
## 1507	NA	0	1	1	1
## 1508	NA	0	1	1	1
## 1509	NA	0	1	0	1
## 1510	NA	0	1	1	1
## 1511	NA	0	0	1	0
## 1512	NA	0	NA	1	NA
## 1513	NA	0	0	1	0

## 1514	NA	0	1	1	1
## 1515	0.6909543	1	1	1	1
## 1516	0.7935593	1	1	0	1
## 1517	NA	0	1	1	1
## 1518	0.3157578	1	1	1	1
## 1519	0.3265844	1	1	1	1
## 1520	NA	0	1	1	1
## 1521	0.3243704	1	0	1	0
## 1522	0.8691032	1	0	1	0
## 1523	NA	0	1	0	1
## 1524	0.8406380	1	1	1	1
## 1525	NA	0	1	1	1
## 1526	5.1331398	1	1	1	1
## 1527	NA	0	1	0	1
## 1528	2.3389513	1	1	1	1
## 1529	NA	0	NA	1	NA
## 1530	NA	0	0	1	0
## 1531	0.5267526	1	1	1	1
## 1532	0.4046256	1	1	0	1
## 1533	NA	0	NA	0	NA
## 1534	1.1652477	1	0	1	0
## 1535	NA	0	1	1	1
## 1536	NA	0	0	1	0
## 1537	3.0239457	1	1	1	1
## 1538	1.2337167	1	1	1	1
## 1539	NA	0	1	1	1
## 1540	0.8666593	1	1	1	1
## 1541	NA	0	1	1	1
## 1542	NA	0	0	1	0
## 1543	NA	0	1	0	1
## 1544	NA	0	1	1	1
## 1545	0.4756931	1	1	1	1
## 1546	NA	0	0	1	0
## 1547	0.9672030	1	1	1	1
## 1548	NA	0	0	0	0
## 1549	NA	0	1	0	1
## 1550	NA	0	1	1	1
## 1551	NA	0	1	1	1
## 1552	NA	0	0	1	0
## 1553	3.9037174	1	1	1	1
## 1554	NA	0	0	0	0
## 1555	0.7086601	1	1	1	1
## 1556	NA	0	0	1	0
## 1557	NA	0	NA	0	NA
## 1558	0.2153121	1	1	1	1
## 1559	0.4756931	1	1	0	1
## 1560	NA	0	1	1	1
## 1561	NA	0	1	1	1
## 1562	0.3334989	1	1	1	1
## 1563	1.7156066	1	0	1	0
## 1564	1.7156066	1	1	0	1
## 1565	NA	0	0	1	0
## 1566	NA	0	1	0	1
## 1567	NA	0	1	1	1

## 1568	NA	0	1	0	1
## 1569	NA	0	1	1	1
## 1570	0.3334989	1	1	1	1
## 1571	1.1945573	1	1	0	1
## 1572	0.6420147	1	1	1	1
## 1573	NA	0	1	1	1
## 1574	0.4756931	1	1	0	1
## 1575	0.4404959	1	1	1	1
## 1576	0.3157578	1	1	1	1
## 1577	1.9942564	1	1	1	1
## 1578	NA	0	1	1	1
## 1579	NA	0	1	0	1
## 1580	NA	0	NA	1	NA
## 1581	NA	0	0	0	0
## 1582	NA	0	1	1	1
## 1583	1.3983370	1	1	1	1
## 1584	NA	0	1	0	1
## 1585	NA	0	NA	1	NA
## 1586	0.3244958	1	1	1	1
## 1587	0.5986629	1	1	1	1
## 1588	0.6841877	1	0	1	0
## 1589	0.9991703	1	1	1	1
## 1590	NA	0	1	1	1
## 1591	1.3056329	1	1	1	1
## 1592	NA	0	1	0	1
## 1593	NA	0	0	1	0
## 1594	NA	0	1	1	1
## 1595	NA	0	1	1	1
## 1596	NA	0	1	1	1
## 1597	1.0464394	1	1	1	1
## 1598	NA	0	1	1	1
## 1599	NA	0	1	1	1
## 1600	0.9046031	1	1	1	1
## 1601	0.7771062	1	0	1	0
## 1602	NA	0	1	1	1
## 1603	NA	0	1	1	1
## 1604	0.4756931	1	1	1	1
## 1605	1.4089278	1	0	0	0
## 1606	NA	0	1	1	1
## 1607	NA	0	1	1	1
## 1608	0.9507396	1	0	1	0
## 1609	0.2947401	1	1	1	1
## 1610	0.6565087	1	0	1	0
## 1611	0.9352249	1	1	1	1
## 1612	0.5158313	1	1	1	1
## 1613	NA	0	0	0	0
## 1614	0.5864679	1	0	1	0
## 1615	0.7407223	1	1	1	1
## 1616	NA	0	1	1	1
## 1617	0.5267526	1	1	1	1
## 1618	0.8473087	1	0	1	0
## 1619	0.7103509	1	1	1	1
## 1620	NA	0	0	1	0
## 1621	0.3892885	1	NA	1	NA

## 1622	0.3243704	1	0	1	0
## 1623	NA	0	1	0	1
## 1624	NA	0	0	1	0
## 1625	NA	0	1	1	1
## 1626	0.3787792	1	1	1	1
## 1627	NA	0	1	0	1
## 1628	0.3243704	1	0	0	0
## 1629	1.5525604	1	1	1	1
## 1630	0.7932941	1	1	1	1
## 1631	NA	0	1	1	1
## 1632	NA	0	1	1	1
## 1633	NA	0	1	1	1
## 1634	1.1803998	1	1	1	1
## 1635	NA	0	0	1	0
## 1636	NA	0	1	0	1
## 1637	0.9603217	1	1	1	1
## 1638	0.5896617	1	1	1	1
## 1639	0.7086601	1	NA	0	NA
## 1640	NA	0	1	1	1
## 1641	1.1945573	1	1	0	1
## 1642	0.8883326	1	0	0	0
## 1643	0.9018930	1	NA	1	NA
## 1644	0.3795799	1	1	1	1
## 1645	NA	0	1	1	1
## 1646	0.5864679	1	1	1	1
## 1647	0.8699146	1	1	1	1
## 1648	NA	0	1	1	1
## 1649	0.3713060	1	0	1	0
## 1650	NA	0	1	0	1
## 1651	0.6633622	1	1	0	1
## 1652	NA	0	1	1	1
## 1653	NA	0	1	1	1
## 1654	NA	0	1	1	1
## 1655	NA	0	1	1	1
## 1656	NA	0	1	0	1
## 1657	NA	0	0	1	0
## 1658	0.7646687	1	1	0	1
## 1659	1.2664315	1	1	1	1
## 1660	NA	0	1	1	1
## 1661	1.4998550	1	1	0	1
## 1662	NA	0	1	1	1
## 1663	0.7057827	1	1	0	1
## 1664	NA	0	1	0	1
## 1665	NA	0	1	1	1
## 1666	0.9805874	1	1	1	1
## 1667	0.9352249	1	1	1	1
## 1668	NA	0	1	1	1
## 1669	NA	0	1	1	1
## 1670	NA	0	1	1	1
## 1671	NA	0	1	1	1
## 1672	NA	0	1	1	1
## 1673	NA	0	1	0	1
## 1674	NA	0	1	1	1
## 1675	NA	0	1	1	1



## 1676	NA	0	1	1	1
## 1677	0.2094996	1	1	0	1
## 1678	NA	0	0	0	0
## 1679	NA	0	1	1	1
## 1680	NA	0	1	1	1
## 1681	0.3334989	1	0	0	0
## 1682	0.9545977	1	0	1	0
## 1683	0.8473087	1	0	1	0
## 1684	NA	0	1	1	1
## 1685	NA	0	1	1	1
## 1686	0.7734737	1	1	1	1
## 1687	1.1146738	1	1	1	1
## 1688	0.5896617	1	1	0	1
## 1689	NA	0	1	1	1
## 1690	2.6839103	1	1	1	1
## 1691	NA	0	1	1	1
## 1692	1.1509719	1	1	1	1
## 1693	3.8977999	1	1	1	1
## 1694	NA	0	1	1	1
## 1695	NA	0	1	1	1
## 1696	0.7842572	1	1	0	1
## 1697	0.4486687	1	1	1	1
## 1698	1.0772648	1	0	0	0
## 1699	NA	0	1	0	1
## 1700	1.0713187	1	1	1	1
## 1701	1.6784823	1	1	1	1
## 1702	0.5402064	1	1	1	1
## 1703	0.5986629	1	1	1	1
## 1704	0.4756931	1	0	0	0
## 1705	0.5075755	1	1	1	1
## 1706	NA	0	1	0	1
## 1707	NA	0	1	0	1
## 1708	NA	0	1	0	1
## 1709	NA	0	1	0	1
## 1710	NA	0	1	1	1
## 1711	0.3243704	1	NA	0	NA
## 1712	1.6880736	1	1	1	1
## 1713	1.8272308	1	1	1	1
## 1714	NA	0	1	0	1
## 1715	1.2653009	1	0	0	0
## 1716	1.0713187	1	0	0	0
## 1717	1.4467365	1	1	1	1
## 1718	NA	0	NA	0	NA
## 1719	1.3194487	1	1	1	1
## 1720	1.4587637	1	1	1	1
## 1721	NA	0	NA	1	NA
## 1722	5.1331398	1	0	1	0
## 1723	1.5052624	1	0	1	0
## 1724	0.3243704	1	0	1	0
## 1725	NA	0	0	0	0
## 1726	0.7932941	1	1	1	1
## 1727	0.5774361	1	1	1	1
## 1728	NA	0	1	0	1
## 1729	NA	0	1	1	1

## 1730	0.4440296	1	1	1	1
## 1731	NA	0	NA	1	NA
## 1732	NA	0	1	1	1
## 1733	NA	0	1	1	1
## 1734	NA	0	1	1	1
## 1735	NA	0	1	1	1
## 1736	0.5986629	1	1	1	1
## 1737	1.1759978	1	0	0	0
## 1738	NA	0	1	1	1
## 1739	0.3614574	1	1	1	1
## 1740	NA	0	1	1	1
## 1741	NA	0	1	1	1
## 1742	1.9460552	1	0	1	0
## 1743	NA	0	1	0	1
## 1744	0.7814947	1	0	0	0
## 1745	NA	0	NA	0	NA
## 1746	4.6068462	1	1	0	1
## 1747	NA	0	0	1	0
## 1748	1.1652477	1	1	0	1
## 1749	NA	0	0	1	0
## 1750	NA	0	1	1	1
## 1751	NA	0	1	1	1
## 1752	NA	0	1	1	1
## 1753	0.4580678	1	1	1	1
## 1754	0.6909543	1	NA	1	NA
## 1755	NA	0	1	1	1
## 1756	NA	0	1	0	1
## 1757	0.8740329	1	1	1	1
## 1758	NA	0	1	1	1
## 1759	0.9805874	1	1	NA	1
## 1760	NA	0	1	1	1
## 1761	2.2475769	1	1	1	1
## 1762	0.8794545	1	1	1	1
## 1763	NA	0	1	0	1
## 1764	NA	0	0	1	0
## 1765	NA	0	1	0	1
## 1766	NA	0	1	1	1
## 1767	0.2153121	1	1	1	1
## 1768	0.4041320	1	1	1	1
## 1769	0.5774361	1	0	1	0
## 1770	NA	0	1	1	1
## 1771	0.4756931	1	1	1	1
## 1772	0.5024202	1	0	1	0
## 1773	NA	0	1	0	1
## 1774	1.0501833	1	1	1	1
## 1775	NA	0	1	1	1
## 1776	2.7686503	1	1	1	1
## 1777	NA	0	1	1	1
## 1778	NA	0	1	1	1
## 1779	0.5024202	1	NA	0	NA
## 1780	NA	0	1	0	1
## 1781	0.4920034	1	1	1	1
## 1782	NA	0	1	1	1
## 1783	NA	0	1	0	1

## 1784	2.0679352	1	0	1	0
## 1785	0.9018930	1	1	1	1
## 1786	NA	0	1	1	1
## 1787	0.6565087	1	1	1	1
## 1788	1.5525604	1	1	1	1
## 1789	NA	0	1	1	1
## 1790	3.5760964	1	1	1	1
## 1791	0.8406380	1	0	0	0
## 1792	NA	0	1	1	1
## 1793	NA	0	1	1	1
## 1794	0.2947401	1	1	1	1
## 1795	NA	0	1	1	1
## 1796	0.4541534	1	1	1	1
## 1797	1.2367620	1	1	1	1
## 1798	0.5024202	1	1	1	1
## 1799	NA	0	1	1	1
## 1800	0.8219869	1	0	1	0
## 1801	NA	0	1	0	1
## 1802	NA	0	0	1	0
## 1803	0.9343335	1	1	1	1
## 1804	0.5356539	1	1	1	1
## 1805	NA	0	1	1	1
## 1806	0.2128276	1	1	1	1
## 1807	1.7504403	1	1	1	1
## 1808	1.2710761	1	1	1	1
## 1809	0.9783217	1	1	1	1
## 1810	NA	0	1	1	1
## 1811	NA	0	1	1	1
## 1812	1.9992225	1	1	1	1
## 1813	NA	0	1	1	1
## 1814	NA	0	1	0	1
## 1815	0.2947401	1	1	1	1
## 1816	NA	0	1	1	1
## 1817	NA	0	1	1	1
## 1818	2.3389513	1	1	0	1
## 1819	NA	0	1	1	1
## 1820	NA	0	1	1	1
## 1821	0.3787792	1	1	1	1
## 1822	NA	0	1	1	1
## 1823	0.4891217	1	1	1	1
## 1824	0.4541534	1	1	1	1
## 1825	NA	0	NA	0	NA
## 1826	NA	0	1	0	1
## 1827	0.6222950	1	0	1	0
## 1828	0.2153121	1	1	1	1
## 1829	0.3892885	1	1	1	1
## 1830	NA	0	1	0	1
## 1831	NA	0	1	1	1
## 1832	0.3787792	1	1	1	1
## 1833	0.4523968	1	1	1	1
## 1834	0.9805874	1	1	1	1
## 1835	NA	0	1	0	1
## 1836	NA	0	0	1	0
## 1837	0.5267526	1	1	1	1

## 1838	NA	0	1	1	1
## 1839	0.6590369	1	1	1	1
## 1840	NA	0	1	1	1
## 1841	NA	0	1	1	1
## 1842	1.6679406	1	1	1	1
## 1843	NA	0	1	1	1
## 1844	NA	0	1	1	1
## 1845	NA	0	1	0	1
## 1846	NA	0	NA	1	NA
## 1847	NA	0	1	1	1
## 1848	NA	0	1	1	1
## 1849	0.4888747	1	1	1	1
## 1850	0.9018930	1	1	0	1
## 1851	NA	0	0	1	0
## 1852	0.4598976	1	1	1	1
## 1853	0.2398136	1	1	1	1
## 1854	NA	0	1	1	1
## 1855	NA	0	1	0	1
## 1856	NA	0	0	1	0
## 1857	0.8666593	1	1	1	1
## 1858	NA	0	1	1	1
## 1859	NA	0	1	1	1
## 1860	NA	0	1	1	1
## 1861	NA	0	1	1	1
## 1862	NA	0	1	1	1
## 1863	NA	0	1	0	1
## 1864	NA	0	1	0	1
## 1865	NA	0	1	0	1
## 1866	0.6618386	1	1	1	1
## 1867	0.3243704	1	1	1	1
## 1868	0.6310865	1	1	1	1
## 1869	0.6565087	1	1	1	1
## 1870	NA	0	0	0	0
## 1871	0.7444298	1	1	1	1
## 1872	NA	0	1	0	1
## 1873	NA	0	1	1	1
## 1874	NA	0	1	1	1
## 1875	1.5174488	1	1	0	1
## 1876	NA	0	1	1	1
## 1877	NA	0	1	0	1
## 1878	NA	0	1	1	1
## 1879	NA	0	NA	0	NA
## 1880	NA	0	1	1	1
## 1881	5.1331398	1	NA	1	NA
## 1882	NA	0	1	1	1
## 1883	NA	0	1	0	1
## 1884	NA	0	1	0	1
## 1885	5.1331398	1	1	1	1
## 1886	0.3939890	1	1	1	1
## 1887	0.5899206	1	1	1	1
## 1888	2.6879021	1	1	1	1
## 1889	0.5267526	1	1	1	1
## 1890	NA	0	1	0	1
## 1891	NA	0	1	1	1

## 1892	NA	0	1	0	1
## 1893	NA	0	0	1	0
## 1894	0.8883326	1	0	1	0
## 1895	NA	0	1	1	1
## 1896	1.9830764	1	1	1	1
## 1897	1.7156066	1	1	1	1
## 1898	5.1331398	1	1	1	1
## 1899	0.8780222	1	1	1	1
## 1900	1.3056329	1	1	1	1
## 1901	NA	0	1	1	1
## 1902	NA	0	0	1	0
## 1903	NA	0	1	0	1
## 1904	1.3521443	1	1	1	1
## 1905	5.1331398	1	1	1	1
## 1906	0.5778386	1	1	1	1
## 1907	1.9460552	1	1	1	1
## 1908	0.7932941	1	1	1	1
## 1909	0.5125323	1	1	1	1
## 1910	0.7935593	1	1	0	1
## 1911	NA	0	0	1	0
## 1912	NA	0	1	1	1
## 1913	1.1831459	1	1	1	1
## 1914	3.3860023	1	1	1	1
## 1915	1.9992225	1	NA	1	NA
## 1916	NA	0	1	1	1
## 1917	0.6093928	1	1	1	1
## 1918	NA	0	1	1	1
## 1919	0.5372370	1	1	1	1
## 1920	1.1831459	1	1	1	1
## 1921	0.7734737	1	1	1	1
## 1922	NA	0	1	1	1
## 1923	NA	0	1	0	1
## 1924	NA	0	0	0	0
## 1925	0.3713060	1	1	1	1
## 1926	0.5774361	1	1	1	1
## 1927	1.8272308	1	1	0	1
## 1928	NA	0	1	1	1
## 1929	0.3157578	1	1	1	1
## 1930	0.5267526	1	1	1	1
## 1931	0.7818829	1	NA	1	NA
## 1932	1.8272308	1	0	0	0
## 1933	1.3976844	1	1	1	1
## 1934	NA	0	1	1	1
## 1935	3.0118533	1	0	1	0
## 1936	NA	0	1	1	1
## 1937	5.1331398	1	1	1	1
## 1938	0.8219869	1	1	1	1
## 1939	4.1710058	1	1	0	1
## 1940	NA	0	1	1	1
## 1941	NA	0	1	1	1
## 1942	0.4704256	1	1	1	1
## 1943	NA	0	1	1	1
## 1944	0.8228053	1	1	0	1
## 1945	NA	0	1	1	1

## 1946	0.7283649	1	0	1	0
## 1947	NA	0	0	1	0
## 1948	NA	0	1	1	1
## 1949	1.5932266	1	1	0	1
## 1950	NA	0	1	1	1
## 1951	NA	0	1	1	1
## 1952	0.4440296	1	0	1	0
## 1953	1.3976844	1	1	1	1
## 1954	0.8406380	1	1	1	1
## 1955	2.0180802	1	1	1	1
## 1956	NA	0	1	1	1
## 1957	0.2153121	1	1	1	1
## 1958	NA	0	1	0	1
## 1959	0.3334989	1	1	1	1
## 1960	NA	0	0	0	0
## 1961	0.8681499	1	1	1	1
## 1962	1.4667878	1	1	1	1
## 1963	NA	0	1	1	1
## 1964	NA	0	1	1	1
## 1965	NA	0	1	0	1
## 1966	NA	0	1	1	1
## 1967	NA	0	0	1	0
## 1968	0.4357805	1	1	1	1
## 1969	NA	0	1	1	1
## 1970	NA	0	0	1	0
## 1971	4.7414311	1	1	1	1
## 1972	NA	0	1	1	1
## 1973	0.3243704	1	1	1	1
## 1974	NA	0	1	1	1
## 1975	NA	0	1	1	1
## 1976	1.5174488	1	1	0	1
## 1977	1.1831459	1	1	1	1
## 1978	2.5245731	1	1	1	1
## 1979	NA	0	1	1	1
## 1980	NA	0	1	1	1
## 1981	1.0482092	1	1	1	1
## 1982	0.3265844	1	1	1	1
## 1983	0.7407223	1	1	1	1
## 1984	0.5267526	1	1	1	1
## 1985	1.6741845	1	1	1	1
## 1986	NA	0	1	1	1
## 1987	NA	0	1	1	1
## 1988	NA	0	1	1	1
## 1989	1.2091530	1	1	1	1
## 1990	NA	0	1	1	1
## 1991	5.1331398	1	0	0	0
## 1992	NA	0	1	1	1
## 1993	1.2917619	1	1	1	1
## 1994	2.6939076	1	1	1	1
## 1995	1.4193828	1	1	1	1
## 1996	2.6939076	1	1	0	1
## 1997	NA	0	1	1	1
## 1998	1.9260193	1	1	1	1
## 1999	5.1331398	1	1	1	1

## 2000	NA	0	1	1	1
## 2001	1.3796146	1	1	1	1
## 2002	NA	0	1	0	1
## 2003	NA	0	1	1	1
## 2004	1.4892705	1	1	1	1
## 2005	4.1710058	1	1	1	1
## 2006	NA	0	1	1	1
## 2007	0.9545977	1	1	1	1
## 2008	NA	0	1	1	1
## 2009	NA	0	1	1	1
## 2010	NA	0	0	1	0
## 2011	0.8093542	1	1	0	1
## 2012	NA	0	0	0	0
## 2013	NA	0	1	1	1
## 2014	NA	0	1	1	1
## 2015	0.8903964	1	1	1	1
## 2016	0.6841877	1	1	1	1
## 2017	NA	0	1	1	1
## 2018	1.0701523	1	1	1	1
## 2019	0.7368679	1	1	0	1
## 2020	NA	0	1	1	1
## 2021	3.5760964	1	1	0	1
## 2022	0.8378276	1	1	1	1
## 2023	1.4654219	1	1	1	1
## 2024	1.7156066	1	1	0	1
## 2025	4.7414311	1	1	1	1
## 2026	NA	0	1	1	1
## 2027	1.3983370	1	1	1	1
## 2028	NA	0	1	1	1
## 2029	NA	0	1	1	1
## 2030	NA	0	1	1	1
## 2031	1.1831459	1	1	1	1
## 2032	NA	0	1	0	1
## 2033	0.9067199	1	0	1	0
## 2034	4.1228754	1	0	1	0
## 2035	NA	0	1	1	1
## 2036	0.7086601	1	1	1	1
## 2037	0.5077719	1	1	1	1
## 2038	NA	0	1	1	1
## 2039	2.3389513	1	1	0	1
## 2040	NA	0	1	1	1
## 2041	0.3243704	1	0	1	0
## 2042	0.7734737	1	1	1	1
## 2043	0.3955007	1	1	1	1
## 2044	0.5158313	1	1	1	1
## 2045	1.9827973	1	1	1	1
## 2046	NA	0	1	0	1
## 2047	0.7649647	1	1	0	1
## 2048	0.3243704	1	0	1	0
## 2049	NA	0	1	0	1
## 2050	1.0170197	1	1	1	1
## 2051	0.8093542	1	1	0	1
## 2052	0.8923113	1	1	1	1
## 2053	NA	0	1	1	1

## 2054	1.5525604	1	1	1	1
## 2055	0.8179441	1	1	0	1
## 2056	0.3157578	1	1	1	1
## 2057	0.2153121	1	1	1	1
## 2058	0.3334989	1	1	1	1
## 2059	NA	0	0	0	0
## 2060	0.3614574	1	1	1	1
## 2061	0.5267526	1	1	1	1
## 2062	0.6841877	1	1	1	1
## 2063	1.4089278	1	1	0	1
## 2064	0.7064560	1	1	1	1
## 2065	0.3334989	1	1	1	1
## 2066	NA	0	1	1	1
## 2067	NA	0	1	1	1
## 2068	NA	0	1	1	1
## 2069	5.1331398	1	0	1	0
## 2070	0.3157578	1	1	1	1
## 2071	0.4756931	1	0	1	0
## 2072	0.5077719	1	1	1	1
## 2073	NA	0	0	1	0
## 2074	0.9639167	1	1	1	1
## 2075	NA	0	1	1	1
## 2076	NA	0	1	1	1
## 2077	0.6590369	1	NA	0	NA
## 2078	0.3157578	1	1	1	1
## 2079	NA	0	1	1	1
## 2080	0.3243704	1	0	0	0
## 2081	0.6420147	1	1	1	1
## 2082	NA	0	1	1	1
## 2083	NA	0	0	1	0
## 2084	NA	0	1	1	1
## 2085	0.5774361	1	1	1	1
## 2086	NA	0	1	1	1
## 2087	NA	0	1	1	1
## 2088	NA	0	1	1	1
## 2089	1.1945573	1	1	1	1
## 2090	0.7509530	1	1	0	1
## 2091	0.3265844	1	1	1	1
## 2092	NA	0	1	1	1
## 2093	NA	0	0	1	0
## 2094	0.6841877	1	0	0	0
## 2095	NA	0	1	1	1
## 2096	NA	0	1	1	1
## 2097	0.6019346	1	1	1	1
## 2098	1.6679406	1	0	0	0
## 2099	NA	0	1	1	1
## 2100	NA	0	1	1	1
## 2101	0.7932941	1	1	1	1
## 2102	0.7186893	1	1	1	1
## 2103	NA	0	1	1	1
## 2104	NA	0	1	1	1
## 2105	0.6759249	1	1	1	1
## 2106	1.0676052	1	1	1	1
## 2107	0.4920034	1	1	0	1



## 2108	0.3614574	1	1	1	1
## 2109	0.6787426	1	0	1	0
## 2110	0.3334989	1	1	1	1
## 2111	NA	0	0	1	0
## 2112	NA	0	1	1	1
## 2113	NA	0	1	1	1
## 2114	3.3860023	1	0	1	0
## 2115	1.0642847	1	1	0	1
## 2116	NA	0	1	1	1
## 2117	NA	0	1	1	1
## 2118	0.4418930	1	1	0	1
## 2119	NA	0	0	0	0
## 2120	1.3218223	1	1	1	1
## 2121	0.4115034	1	1	1	1
## 2122	NA	0	0	1	0
## 2123	NA	0	1	1	1
## 2124	NA	0	0	1	0
## 2125	0.2153121	1	1	1	1
## 2126	NA	0	1	1	1
## 2127	0.5825013	1	1	1	1
## 2128	0.7186893	1	1	1	1
## 2129	NA	0	1	1	1
## 2130	0.2947401	1	1	1	1
## 2131	0.5896617	1	1	1	1
## 2132	0.7064560	1	1	1	1
## 2133	1.5106473	1	1	1	1
## 2134	NA	0	1	1	1
## 2135	0.4046256	1	1	1	1
## 2136	NA	0	1	0	1
## 2137	NA	0	0	1	0
## 2138	NA	0	1	NA	1
## 2139	0.7509530	1	1	1	1
## 2140	0.7162641	1	1	0	1
## 2141	NA	0	0	1	0
## 2142	0.2947401	1	1	1	1
## 2143	0.3157578	1	1	1	1
## 2144	NA	0	1	0	1
## 2145	0.5864679	1	0	1	0
## 2146	0.8663592	1	1	1	1
## 2147	NA	0	1	1	1
## 2148	NA	0	1	1	1
## 2149	NA	0	1	1	1
## 2150	NA	0	1	1	1
## 2151	0.4523968	1	1	1	1
## 2152	NA	0	1	1	1
## 2153	0.4756931	1	1	0	1
## 2154	0.3243704	1	0	1	0
## 2155	NA	0	1	1	1
## 2156	0.4440296	1	1	0	1
## 2157	0.5158313	1	1	1	1
## 2158	NA	0	1	1	1
## 2159	0.3713060	1	1	0	1
## 2160	0.4440296	1	1	1	1
## 2161	NA	0	0	1	0

## 2162	0.5158313	1	1	1	1
## 2163	NA	0	1	1	1
## 2164	NA	0	0	1	0
## 2165	0.2947401	1	1	1	1
## 2166	0.3614574	1	1	1	1
## 2167	0.2153121	1	1	1	1
## 2168	NA	0	0	0	0
## 2169	0.3447606	1	1	0	1
## 2170	NA	0	1	1	1
## 2171	0.6095735	1	NA	1	NA
## 2172	0.4041320	1	1	1	1
## 2173	0.4523968	1	1	1	1
## 2174	0.4102494	1	1	1	1
## 2175	NA	0	1	1	1
## 2176	NA	0	0	1	0
## 2177	0.3995551	1	1	1	1
## 2178	NA	0	1	1	1
## 2179	NA	0	0	1	0
## 2180	0.3243704	1	1	1	1
## 2181	NA	0	1	1	1
## 2182	NA	0	0	0	0
## 2183	0.8883326	1	1	0	1
## 2184	0.3157578	1	1	1	1
## 2185	0.7186893	1	1	1	1
## 2186	0.3157578	1	1	1	1
## 2187	0.4440296	1	0	1	0
## 2188	1.6679406	1	0	1	0
## 2189	NA	0	1	0	1
## 2190	NA	0	0	0	0
## 2191	NA	0	1	0	1
## 2192	0.6165414	1	1	1	1
## 2193	0.7509530	1	1	1	1
## 2194	NA	0	1	1	1
## 2195	NA	0	1	1	1
## 2196	NA	0	1	1	1
## 2197	0.2947401	1	1	1	1
## 2198	0.2947401	1	1	1	1
## 2199	0.3243704	1	1	1	1
## 2200	NA	0	1	1	1
## 2201	0.5267526	1	1	1	1
## 2202	NA	0	0	1	0
## 2203	0.3157578	1	1	1	1
## 2204	NA	0	0	1	0
## 2205	1.1995300	1	1	1	1
## 2206	NA	0	1	1	1
## 2207	NA	0	1	1	1
## 2208	0.8179441	1	1	1	1
## 2209	0.5267526	1	1	1	1
## 2210	0.7086601	1	1	1	1
## 2211	1.1071536	1	1	1	1
## 2212	1.0676052	1	1	0	1
## 2213	NA	0	1	0	1
## 2214	0.7771062	1	0	1	0
## 2215	NA	0	0	1	0

## 2216	1.7155224	1	1	1	1
## 2217	NA	0	1	1	1
## 2218	NA	0	1	1	1
## 2219	NA	0	0	0	0
## 2220	0.3516995	1	1	1	1
## 2221	0.9603217	1	1	1	1
## 2222	NA	0	1	1	1
## 2223	1.9830764	1	0	1	0
## 2224	NA	0	1	1	1
## 2225	NA	0	1	1	1
## 2226	1.4467365	1	1	1	1
## 2227	NA	0	1	1	1
## 2228	1.0827143	1	1	1	1
## 2229	1.3056329	1	1	0	1
## 2230	NA	0	1	1	1
## 2231	NA	0	0	1	0
## 2232	NA	0	1	0	1
## 2233	NA	0	1	1	1
## 2234	NA	0	1	1	1
## 2235	NA	0	1	1	1
## 2236	NA	0	1	1	1
## 2237	NA	0	1	1	1
## 2238	1.5052624	1	1	0	1
## 2239	NA	0	1	1	1
## 2240	NA	0	1	0	1
## 2241	NA	0	1	0	1
## 2242	NA	0	1	1	1
## 2243	NA	0	1	1	1
## 2244	0.9721967	1	1	1	1
## 2245	0.6612048	1	1	1	1
## 2246	NA	0	1	1	1
## 2247	NA	0	0	1	0
## 2248	NA	0	0	0	0
## 2249	NA	0	1	1	1
## 2250	0.7715230	1	1	1	1
## 2251	NA	0	1	1	1
## 2252	NA	0	1	1	1
## 2253	NA	0	1	1	1
## 2254	NA	0	1	0	1
## 2255	0.6088299	1	0	1	0
## 2256	NA	0	1	1	1
## 2257	0.5986629	1	1	1	1
## 2258	NA	0	NA	1	NA
## 2259	0.5024202	1	1	1	1
## 2260	NA	0	0	1	0
## 2261	0.2947401	1	1	1	1
## 2262	0.7064560	1	1	1	1
## 2263	0.4041320	1	1	1	1
## 2264	NA	0	0	1	0
## 2265	NA	0	1	1	1
## 2266	0.4756931	1	1	0	1
## 2267	NA	0	1	1	1
## 2268	0.9970680	1	0	1	0
## 2269	0.9018930	1	1	0	1

## 2270	0.4598976	1	1	1	1
## 2271	0.7186893	1	1	1	1
## 2272	1.6679406	1	1	1	1
## 2273	0.8883326	1	1	0	1
## 2274	NA	0	1	0	1
## 2275	NA	0	1	0	1
## 2276	0.9435354	1	1	1	1
## 2277	NA	0	1	1	1
## 2278	0.4440296	1	1	1	1
## 2279	0.3265844	1	1	1	1
## 2280	1.2664158	1	1	1	1
## 2281	0.4486687	1	1	1	1
## 2282	0.5024202	1	0	1	0
## 2283	NA	0	NA	1	NA
## 2284	NA	0	1	1	1
## 2285	NA	0	0	1	0
## 2286	0.7646687	1	0	1	0
## 2287	0.4598976	1	0	1	0
## 2288	NA	0	1	1	1
## 2289	0.2153121	1	1	1	1
## 2290	NA	0	1	1	1
## 2291	NA	0	1	1	1
## 2292	0.5024202	1	0	1	0
## 2293	NA	0	NA	NA	NA
## 2294	2.3389513	1	0	1	0
## 2295	NA	0	1	0	1
## 2296	NA	0	1	1	1
## 2297	NA	0	NA	1	NA
## 2298	NA	0	1	1	1
## 2299	NA	0	1	0	1
## 2300	NA	0	1	1	1
## 2301	NA	0	1	1	1
## 2302	NA	0	1	1	1
## 2303	NA	0	1	0	1
## 2304	NA	0	1	0	1
## 2305	0.7524503	1	1	0	1
## 2306	NA	0	0	1	0
## 2307	1.2664315	1	1	1	1
## 2308	0.9970680	1	1	1	1
## 2309	NA	0	1	1	1
## 2310	NA	0	1	1	1
## 2311	0.5289632	1	1	1	1
## 2312	NA	0	1	1	1
## 2313	NA	0	0	1	0
## 2314	NA	0	1	1	1
## 2315	1.5483113	1	1	1	1
## 2316	NA	0	1	1	1
## 2317	1.2710761	1	1	1	1
## 2318	0.7086601	1	1	1	1
## 2319	NA	0	0	0	0
## 2320	0.4891217	1	1	1	1
## 2321	NA	0	0	1	0
## 2322	0.9352249	1	1	1	1
## 2323	0.5267526	1	1	1	1

## 2324	NA	0	1	0	1
## 2325	NA	0	1	1	1
## 2326	0.5267526	1	1	1	1
## 2327	0.3614574	1	1	1	1
## 2328	NA	0	1	1	1
## 2329	0.6565087	1	0	1	0
## 2330	0.4041320	1	0	1	0
## 2331	NA	0	1	1	1
## 2332	0.3157578	1	1	1	1
## 2333	NA	0	1	1	1
## 2334	0.7771062	1	1	1	1
## 2335	NA	0	1	0	1
## 2336	1.1945573	1	1	1	1
## 2337	1.1387936	1	1	1	1
## 2338	NA	0	0	0	0
## 2339	NA	0	NA	0	NA
## 2340	NA	0	0	1	0
## 2341	NA	0	1	0	1
## 2342	NA	0	NA	0	NA
## 2343	0.5864679	1	0	1	0
## 2344	0.8923113	1	1	1	1
## 2345	0.7818829	1	1	1	1
## 2346	0.3243704	1	0	1	0
## 2347	0.3243704	1	1	0	1
## 2348	0.8093542	1	1	0	1
## 2349	0.7072484	1	0	1	0
## 2350	NA	0	1	1	1
## 2351	0.5852170	1	1	1	1
## 2352	NA	0	1	0	1
## 2353	0.3243704	1	1	1	1
## 2354	0.6895291	1	1	1	1
## 2355	NA	0	0	0	0
## 2356	NA	0	0	1	0
## 2357	NA	0	0	1	0
## 2358	0.7509530	1	0	0	0
## 2359	5.1331398	1	1	1	1
## 2360	0.4891217	1	1	1	1
## 2361	NA	0	0	1	0
## 2362	NA	0	0	1	0
## 2363	1.2917619	1	0	0	0
## 2364	NA	0	1	0	1
## 2365	NA	0	1	0	1
## 2366	3.4347694	1	1	1	1
## 2367	0.4756931	1	1	1	1
## 2368	NA	0	1	1	1
## 2369	NA	0	1	0	1
## 2370	1.1945573	1	1	1	1
## 2371	NA	0	1	1	1
## 2372	NA	0	1	1	1
## 2373	0.5896617	1	1	1	1
## 2374	1.2128880	1	1	1	1
## 2375	NA	0	1	1	1
## 2376	NA	0	0	0	0
## 2377	NA	0	0	1	0

## 2378	0.7932941	1	1	1	1
## 2379	NA	0	1	0	1
## 2380	NA	0	1	1	1
## 2381	NA	0	1	0	1
## 2382	NA	0	1	1	1
## 2383	NA	0	1	1	1
## 2384	0.3243704	1	0	1	0
## 2385	0.2779794	1	1	1	1
## 2386	0.8681499	1	1	1	1
## 2387	NA	0	0	1	0
## 2388	0.6841877	1	1	0	1
## 2389	NA	0	1	1	1
## 2390	NA	0	1	1	1
## 2391	1.0980720	1	1	1	1
## 2392	NA	0	0	1	0
## 2393	0.7186893	1	1	1	1
## 2394	NA	0	1	1	1
## 2395	NA	0	0	1	0
## 2396	NA	0	0	1	0
## 2397	1.3521443	1	1	1	1
## 2398	1.4089278	1	0	1	0
## 2399	0.4756931	1	NA	1	NA
## 2400	NA	0	0	0	0
## 2401	NA	0	0	0	0
## 2402	0.6909543	1	1	1	1
## 2403	3.7568180	1	1	1	1
## 2404	2.3551267	1	1	0	1
## 2405	0.3892885	1	1	1	1
## 2406	0.3125314	1	1	1	1
## 2407	NA	0	0	1	0
## 2408	1.0642847	1	1	0	1
## 2409	NA	0	0	1	0
## 2410	0.4046256	1	1	1	1
## 2411	0.2947401	1	1	1	1
## 2412	1.0409311	1	1	1	1
## 2413	0.7935593	1	0	1	0
## 2414	0.5864679	1	1	1	1
## 2415	0.4754453	1	1	1	1
## 2416	1.0772648	1	1	1	1
## 2417	0.3243704	1	1	0	1
## 2418	NA	0	1	1	1
## 2419	NA	0	1	1	1
## 2420	1.1313200	1	0	1	0
## 2421	0.3265844	1	1	1	1
## 2422	0.3157578	1	1	1	1
## 2423	NA	0	1	1	1
## 2424	0.5864679	1	0	0	0
## 2425	0.2153121	1	1	1	1
## 2426	NA	0	1	1	1
## 2427	0.3892885	1	1	1	1
## 2428	0.6095735	1	1	1	1
## 2429	0.4920034	1	0	0	0
## 2430	0.3243704	1	1	1	1
## 2431	0.8903964	1	1	1	1

## 2432	NA	0	1	0	1
## 2433	NA	0	1	1	1
## 2434	0.7118720	1	0	1	0
## 2435	NA	0	1	1	1
## 2436	NA	0	1	1	1
## 2437	0.3243704	1	0	0	0
## 2438	NA	0	1	0	1
## 2439	NA	0	1	0	1
## 2440	0.3265844	1	1	1	1
## 2441	NA	0	1	1	1
## 2442	0.6095735	1	0	1	0
## 2443	NA	0	1	1	1
## 2444	NA	0	1	1	1
## 2445	0.7646687	1	1	1	1
## 2446	NA	0	0	1	0
## 2447	NA	0	1	0	1
## 2448	1.1128584	1	0	1	0
## 2449	NA	0	1	1	1
## 2450	NA	0	0	1	0
## 2451	0.6088299	1	1	1	1
## 2452	NA	0	0	1	0
## 2453	0.3937023	1	1	1	1
## 2454	0.7929290	1	1	0	1
## 2455	NA	0	1	1	1
## 2456	0.2947401	1	1	1	1
## 2457	0.9018930	1	1	0	1
## 2458	NA	0	0	1	0
## 2459	0.8699146	1	1	1	1
## 2460	NA	0	0	1	0
## 2461	NA	0	0	1	0
## 2462	0.4041320	1	1	1	1
## 2463	NA	0	1	1	1
## 2464	NA	0	0	1	0
## 2465	NA	0	1	0	1
## 2466	1.1313200	1	NA	1	NA
## 2467	0.6873845	1	1	1	1
## 2468	NA	0	1	1	1
## 2469	NA	0	1	1	1
## 2470	NA	0	1	1	1
## 2471	NA	0	1	1	1
## 2472	0.2153121	1	1	1	1
## 2473	NA	0	1	1	1
## 2474	0.8903964	1	1	1	1
## 2475	0.3265844	1	1	1	1
## 2476	0.5372867	1	1	1	1
## 2477	0.7929290	1	1	1	1
## 2478	1.2664158	1	1	1	1
## 2479	NA	0	0	1	0
## 2480	0.4756931	1	1	1	1
## 2481	0.4920034	1	1	0	1
## 2482	0.9603217	1	1	1	1
## 2483	NA	0	1	1	1
## 2484	0.4754453	1	1	1	1
## 2485	NA	0	1	1	1

## 2486	0.4920034	1	1	1	1
## 2487	NA	0	1	0	1
## 2488	NA	0	1	1	1
## 2489	1.9992225	1	1	1	1
## 2490	NA	0	0	1	0
## 2491	NA	0	1	1	1
## 2492	NA	0	1	1	1
## 2493	NA	0	1	1	1
## 2494	0.5864679	1	1	0	1
## 2495	NA	0	1	1	1
## 2496	NA	0	0	1	0
## 2497	0.4357805	1	1	1	1
## 2498	1.3079691	1	0	1	0
## 2499	0.7162641	1	0	1	0
## 2500	NA	0	1	1	1
## 2501	NA	0	1	1	1
## 2502	NA	0	0	1	0
## 2503	0.3072336	1	1	1	1
## 2504	0.5702405	1	1	1	1
## 2505	0.6489330	1	1	1	1
## 2506	NA	0	0	1	0
## 2507	0.6957854	1	1	1	1
## 2508	0.3713060	1	0	1	0
## 2509	0.5077719	1	1	1	1
## 2510	NA	0	0	0	0
## 2511	NA	0	0	1	0
## 2512	NA	0	0	1	0
## 2513	NA	0	0	1	0
## 2514	0.3157578	1	1	1	1
## 2515	0.7771062	1	0	0	0
## 2516	NA	0	0	1	0
## 2517	0.4756931	1	0	0	0
## 2518	0.3265844	1	1	1	1
## 2519	NA	0	0	1	0
## 2520	0.2947401	1	1	1	1
## 2521	0.6759249	1	0	1	0
## 2522	1.3983370	1	1	1	1
## 2523	1.5525604	1	1	1	1
## 2524	NA	0	1	1	1
## 2525	NA	0	1	1	1
## 2526	NA	0	0	0	0
## 2527	NA	0	1	0	1
## 2528	NA	0	0	1	0
## 2529	NA	0	NA	1	NA
## 2530	NA	0	1	0	1
## 2531	NA	0	1	1	1
## 2532	0.6909543	1	NA	1	NA
## 2533	0.7935593	1	0	1	0
## 2534	NA	0	0	1	0
## 2535	0.3157578	1	1	1	1
## 2536	0.3265844	1	1	1	1
## 2537	NA	0	1	1	1
## 2538	0.3243704	1	0	1	0
## 2539	0.8691032	1	0	1	0



## 2540	NA	0	1	1	1
## 2541	0.8406380	1	1	1	1
## 2542	NA	0	1	0	1
## 2543	5.1331398	1	1	1	1
## 2544	NA	0	0	0	0
## 2545	2.3389513	1	1	0	1
## 2546	NA	0	0	1	0
## 2547	NA	0	1	0	1
## 2548	0.5267526	1	1	1	1
## 2549	0.4046256	1	1	1	1
## 2550	NA	0	1	0	1
## 2551	1.1652477	1	0	0	0
## 2552	NA	0	1	1	1
## 2553	NA	0	0	1	0
## 2554	3.0239457	1	1	1	1
## 2555	1.2337167	1	1	1	1
## 2556	NA	0	1	1	1
## 2557	0.8666593	1	1	1	1
## 2558	NA	0	NA	0	NA
## 2559	NA	0	0	1	0
## 2560	NA	0	1	1	1
## 2561	NA	0	0	1	0
## 2562	0.4756931	1	0	0	0
## 2563	NA	0	0	1	0
## 2564	0.9672030	1	1	1	1
## 2565	NA	0	0	1	0
## 2566	NA	0	1	1	1
## 2567	NA	0	1	1	1
## 2568	NA	0	1	1	1
## 2569	NA	0	0	1	0
## 2570	3.9037174	1	0	0	0
## 2571	NA	0	NA	0	NA
## 2572	0.7086601	1	1	1	1
## 2573	NA	0	0	1	0
## 2574	NA	0	0	0	0
## 2575	0.2153121	1	1	1	1
## 2576	0.4756931	1	0	0	0
## 2577	NA	0	1	1	1
## 2578	NA	0	1	1	1
## 2579	0.3334989	1	1	0	1
## 2580	1.7156066	1	0	1	0
## 2581	1.7156066	1	0	0	0
## 2582	NA	0	0	1	0
## 2583	NA	0	0	0	0
## 2584	NA	0	1	1	1
## 2585	NA	0	1	0	1
## 2586	NA	0	NA	1	NA
## 2587	0.3334989	1	1	1	1
## 2588	1.1945573	1	1	0	1
## 2589	0.6420147	1	1	1	1
## 2590	NA	0	1	1	1
## 2591	0.4756931	1	1	1	1
## 2592	0.4404959	1	0	1	0
## 2593	0.3157578	1	1	1	1

## 2594	1.9942564	1	1	1	1
## 2595	NA	0	1	1	1
## 2596	NA	0	0	0	0
## 2597	NA	0	1	1	1
## 2598	NA	0	1	1	1
## 2599	NA	0	1	1	1
## 2600	1.3983370	1	1	0	1
## 2601	NA	0	0	1	0
## 2602	NA	0	1	1	1
## 2603	0.3244958	1	1	1	1
## 2604	0.5986629	1	1	1	1
## 2605	0.6841877	1	0	1	0
## 2606	0.9991703	1	1	1	1
## 2607	NA	0	NA	1	NA
## 2608	1.3056329	1	0	1	0
## 2609	NA	0	1	0	1
## 2610	NA	0	1	0	1
## 2611	NA	0	1	1	1
## 2612	NA	0	1	1	1
## 2613	NA	0	1	1	1
## 2614	1.0464394	1	0	1	0
## 2615	NA	0	1	1	1
## 2616	NA	0	1	1	1
## 2617	0.9046031	1	0	1	0
## 2618	0.7771062	1	1	1	1
## 2619	NA	0	1	1	1
## 2620	NA	0	1	1	1
## 2621	0.4756931	1	1	1	1
## 2622	1.4089278	1	0	1	0
## 2623	NA	0	1	1	1
## 2624	NA	0	0	1	0
## 2625	0.9507396	1	0	NA	0
## 2626	0.2947401	1	1	1	1
## 2627	0.6565087	1	1	0	1
## 2628	0.9352249	1	1	1	1
## 2629	0.5158313	1	1	1	1
## 2630	NA	0	1	1	1
## 2631	0.5864679	1	1	1	1
## 2632	0.7407223	1	0	1	0
## 2633	NA	0	1	1	1
## 2634	0.5267526	1	1	1	1
## 2635	0.8473087	1	NA	1	NA
## 2636	0.7103509	1	1	1	1
## 2637	NA	0	0	1	0
## 2638	0.3892885	1	1	1	1
## 2639	0.3243704	1	1	1	1
## 2640	NA	0	1	0	1
## 2641	NA	0	0	1	0
## 2642	NA	0	NA	0	NA
## 2643	0.3787792	1	1	1	1
## 2644	NA	0	1	0	1
## 2645	0.3243704	1	0	0	0
## 2646	1.5525604	1	1	1	1
## 2647	0.7932941	1	1	1	1

## 2648	NA	0	1	1	1
## 2649	NA	0	1	1	1
## 2650	NA	0	1	1	1
## 2651	1.1803998	1	1	1	1
## 2652	NA	0	0	1	0
## 2653	NA	0	1	0	1
## 2654	0.9603217	1	1	1	1
## 2655	0.5896617	1	1	1	1
## 2656	0.7086601	1	1	1	1
## 2657	NA	0	1	1	1
## 2658	1.1945573	1	1	0	1
## 2659	0.8883326	1	0	0	0
## 2660	0.9018930	1	1	1	1
## 2661	0.3795799	1	1	1	1
## 2662	NA	0	1	1	1
## 2663	0.5864679	1	1	0	1
## 2664	0.8699146	1	1	1	1
## 2665	NA	0	1	1	1
## 2666	0.3713060	1	1	1	1
## 2667	NA	0	1	1	1
## 2668	0.6633622	1	1	0	1
## 2669	NA	0	1	1	1
## 2670	NA	0	0	0	0
## 2671	NA	0	1	1	1
## 2672	NA	0	1	1	1
## 2673	NA	0	0	1	0
## 2674	NA	0	0	1	0
## 2675	0.7646687	1	0	1	0
## 2676	1.2664315	1	0	1	0
## 2677	NA	0	1	1	1
## 2678	1.4998550	1	1	0	1
## 2679	NA	0	1	1	1
## 2680	0.7057827	1	0	0	0
## 2681	NA	0	0	1	0
## 2682	NA	0	1	1	1
## 2683	0.9805874	1	1	1	1
## 2684	0.9352249	1	0	1	0
## 2685	NA	0	1	1	1
## 2686	NA	0	1	1	1
## 2687	NA	0	1	1	1
## 2688	NA	0	1	0	1
## 2689	NA	0	1	1	1
## 2690	NA	0	1	1	1
## 2691	NA	0	0	1	0
## 2692	NA	0	1	1	1
## 2693	NA	0	1	1	1
## 2694	0.2094996	1	1	0	1
## 2695	NA	0	0	0	0
## 2696	NA	0	1	1	1
## 2697	NA	0	1	1	1
## 2698	0.3334989	1	1	1	1
## 2699	0.9545977	1	1	1	1
## 2700	0.8473087	1	0	1	0
## 2701	NA	0	1	1	1

## 2702	NA	0	1	1	1
## 2703	0.7734737	1	1	1	1
## 2704	1.1146738	1	1	1	1
## 2705	0.5896617	1	1	0	1
## 2706	NA	0	0	1	0
## 2707	2.6839103	1	NA	1	NA
## 2708	NA	0	1	0	1
## 2709	1.1509719	1	1	0	1
## 2710	3.8977999	1	1	1	1
## 2711	NA	0	1	1	1
## 2712	NA	0	1	0	1
## 2713	0.7842572	1	1	1	1
## 2714	0.4486687	1	1	1	1
## 2715	1.0772648	1	1	1	1
## 2716	NA	0	1	1	1
## 2717	1.0713187	1	1	1	1
## 2718	1.6784823	1	1	1	1
## 2719	0.5402064	1	1	1	1
## 2720	0.5986629	1	0	0	0
## 2721	0.4756931	1	1	0	1
## 2722	0.5075755	1	1	1	1
## 2723	NA	0	1	0	1
## 2724	NA	0	0	1	0
## 2725	NA	0	1	1	1
## 2726	NA	0	1	1	1
## 2727	NA	0	1	1	1
## 2728	0.3243704	1	1	0	1
## 2729	1.6880736	1	1	1	1
## 2730	1.8272308	1	1	1	1
## 2731	NA	0	0	1	0
## 2732	1.2653009	1	0	0	0
## 2733	1.0713187	1	1	1	1
## 2734	1.4467365	1	1	1	1
## 2735	NA	0	1	0	1
## 2736	1.3194487	1	1	0	1
## 2737	1.4587637	1	1	1	1
## 2738	NA	0	1	1	1
## 2739	5.1331398	1	0	1	0
## 2740	1.5052624	1	0	1	0
## 2741	0.3243704	1	1	1	1
## 2742	NA	0	1	1	1
## 2743	0.7932941	1	1	1	1
## 2744	0.5774361	1	1	1	1
## 2745	NA	0	0	0	0
## 2746	NA	0	1	1	1
## 2747	0.4440296	1	1	1	1
## 2748	NA	0	NA	1	NA
## 2749	NA	0	1	0	1
## 2750	NA	0	1	1	1
## 2751	NA	0	1	1	1
## 2752	NA	0	1	0	1
## 2753	0.5986629	1	1	1	1
## 2754	1.1759978	1	1	1	1
## 2755	NA	0	1	1	1

## 2756	0.3614574	1	1	1	1
## 2757	NA	0	1	1	1
## 2758	NA	0	1	1	1
## 2759	1.9460552	1	0	1	0
## 2760	NA	0	1	0	1
## 2761	0.7814947	1	1	1	1
## 2762	NA	0	1	1	1
## 2763	4.6068462	1	0	1	0
## 2764	NA	0	1	0	1
## 2765	1.1652477	1	1	0	1
## 2766	NA	0	1	1	1
## 2767	NA	0	1	1	1
## 2768	NA	0	1	1	1
## 2769	NA	0	0	0	0
## 2770	0.4580678	1	1	1	1
## 2771	0.6909543	1	1	1	1
## 2772	NA	0	1	1	1
## 2773	NA	0	1	1	1
## 2774	0.8740329	1	1	0	1
## 2775	NA	0	1	1	1
## 2776	0.9805874	1	1	1	1
## 2777	NA	0	1	0	1
## 2778	2.2475769	1	1	0	1
## 2779	0.8794545	1	1	1	1
## 2780	NA	0	0	0	0
## 2781	NA	0	0	1	0
## 2782	NA	0	1	1	1
## 2783	NA	0	1	1	1
## 2784	0.2153121	1	1	1	1
## 2785	0.4041320	1	1	1	1
## 2786	0.5774361	1	1	1	1
## 2787	NA	0	1	1	1
## 2788	0.4756931	1	1	0	1
## 2789	0.5024202	1	1	1	1
## 2790	NA	0	1	1	1
## 2791	1.0501833	1	1	1	1
## 2792	NA	0	1	1	1
## 2793	2.7686503	1	1	1	1
## 2794	NA	0	1	1	1
## 2795	NA	0	0	1	0
## 2796	0.5024202	1	0	1	0
## 2797	NA	0	0	1	0
## 2798	0.4920034	1	1	1	1
## 2799	NA	0	1	1	1
## 2800	NA	0	1	0	1
## 2801	2.0679352	1	0	1	0
## 2802	0.9018930	1	0	1	0
## 2803	NA	0	1	0	1
## 2804	0.6565087	1	0	1	0
## 2805	1.5525604	1	1	1	1
## 2806	NA	0	1	1	1
## 2807	3.5760964	1	1	0	1
## 2808	0.8406380	1	1	1	1
## 2809	NA	0	1	1	1

## 2810	NA	0	1	1	1
## 2811	0.2947401	1	1	1	1
## 2812	NA	0	1	1	1
## 2813	0.4541534	1	1	1	1
## 2814	1.2367620	1	1	1	1
## 2815	0.5024202	1	1	1	1
## 2816	NA	0	1	0	1
## 2817	0.8219869	1	0	1	0
## 2818	NA	0	0	1	0
## 2819	NA	0	0	1	0
## 2820	0.9343335	1	1	1	1
## 2821	0.5356539	1	1	1	1
## 2822	NA	0	1	1	1
## 2823	0.2128276	1	1	1	1
## 2824	1.7504403	1	1	1	1
## 2825	1.2710761	1	1	1	1
## 2826	0.9783217	1	1	1	1
## 2827	NA	0	1	1	1
## 2828	NA	0	1	1	1
## 2829	1.9992225	1	1	1	1
## 2830	NA	0	1	1	1
## 2831	NA	0	0	0	0
## 2832	0.2947401	1	1	1	1
## 2833	NA	0	1	1	1
## 2834	NA	0	1	1	1
## 2835	2.3389513	1	1	1	1
## 2836	NA	0	1	1	1
## 2837	NA	0	1	1	1
## 2838	0.3787792	1	1	1	1
## 2839	NA	0	1	1	1
## 2840	0.4891217	1	1	1	1
## 2841	0.4541534	1	1	1	1
## 2842	NA	0	0	0	0
## 2843	NA	0	0	1	0
## 2844	0.6222950	1	1	1	1
## 2845	0.2153121	1	1	1	1
## 2846	0.3892885	1	1	0	1
## 2847	NA	0	1	0	1
## 2848	NA	0	1	1	1
## 2849	0.3787792	1	1	1	1
## 2850	0.4523968	1	1	1	1
## 2851	0.9805874	1	1	1	1
## 2852	NA	0	0	1	0
## 2853	NA	0	0	1	0
## 2854	0.5267526	1	1	1	1
## 2855	NA	0	1	1	1
## 2856	0.6590369	1	1	0	1
## 2857	NA	0	1	1	1
## 2858	NA	0	1	1	1
## 2859	1.6679406	1	0	1	0
## 2860	NA	0	1	1	1
## 2861	NA	0	1	0	1
## 2862	NA	0	0	0	0
## 2863	NA	0	NA	0	NA

## 2864	NA	0	1	1	1
## 2865	NA	0	1	1	1
## 2866	0.4888747	1	1	1	1
## 2867	0.9018930	1	0	1	0
## 2868	NA	0	0	1	0
## 2869	0.4598976	1	0	1	0
## 2870	0.2398136	1	1	1	1
## 2871	NA	0	1	1	1
## 2872	NA	0	1	0	1
## 2873	NA	0	0	1	0
## 2874	0.8666593	1	1	1	1
## 2875	NA	0	1	1	1
## 2876	NA	0	1	1	1
## 2877	NA	0	1	1	1
## 2878	NA	0	1	1	1
## 2879	NA	0	1	1	1
## 2880	NA	0	1	0	1
## 2881	NA	0	1	1	1
## 2882	NA	0	1	0	1
## 2883	0.6618386	1	1	1	1
## 2884	0.3243704	1	1	1	1
## 2885	0.6310865	1	1	1	1
## 2886	0.6565087	1	0	1	0
## 2887	NA	0	1	0	1
## 2888	0.7444298	1	1	1	1
## 2889	NA	0	1	1	1
## 2890	NA	0	1	1	1
## 2891	NA	0	1	1	1
## 2892	1.5174488	1	0	1	0
## 2893	NA	0	1	1	1
## 2894	NA	0	1	1	1
## 2895	NA	0	0	0	0
## 2896	NA	0	0	1	0
## 2897	NA	0	0	1	0
## 2898	5.1331398	1	1	1	1
## 2899	NA	0	1	1	1
## 2900	NA	0	1	0	1
## 2901	NA	0	1	0	1
## 2902	5.1331398	1	0	1	0
## 2903	0.3939890	1	1	0	1
## 2904	0.5899206	1	1	1	1
## 2905	2.6879021	1	1	1	1
## 2906	0.5267526	1	1	1	1
## 2907	NA	0	1	1	1
## 2908	NA	0	1	1	1
## 2909	NA	0	0	0	0
## 2910	NA	0	0	1	0
## 2911	0.8883326	1	0	1	0
## 2912	NA	0	1	1	1
## 2913	1.9830764	1	1	1	1
## 2914	1.7156066	1	1	1	1
## 2915	5.1331398	1	1	1	1
## 2916	0.8780222	1	1	1	1
## 2917	1.3056329	1	1	1	1

## 2918	NA	0	1	1	1
## 2919	NA	0	0	1	0
## 2920	NA	0	1	0	1
## 2921	1.3521443	1	1	0	1
## 2922	5.1331398	1	1	0	1
## 2923	0.5778386	1	1	1	1
## 2924	1.9460552	1	1	0	1
## 2925	0.7932941	1	1	1	1
## 2926	0.5125323	1	0	1	0
## 2927	0.7935593	1	1	1	1
## 2928	NA	0	0	1	0
## 2929	NA	0	1	1	1
## 2930	1.1831459	1	1	1	1
## 2931	3.3860023	1	0	1	0
## 2932	1.9992225	1	1	1	1
## 2933	NA	0	1	1	1
## 2934	0.6093928	1	1	1	1
## 2935	NA	0	1	1	1
## 2936	0.5372370	1	1	1	1
## 2937	1.1831459	1	1	1	1
## 2938	0.7734737	1	1	1	1
## 2939	NA	0	1	1	1
## 2940	NA	0	1	1	1
## 2941	NA	0	1	1	1
## 2942	0.3713060	1	1	1	1
## 2943	0.5774361	1	1	1	1
## 2944	1.8272308	1	0	1	0
## 2945	NA	0	0	1	0
## 2946	0.3157578	1	1	1	1
## 2947	0.5267526	1	1	1	1
## 2948	0.7818829	1	1	1	1
## 2949	1.8272308	1	1	1	1
## 2950	1.3976844	1	1	1	1
## 2951	NA	0	1	1	1
## 2952	3.0118533	1	0	1	0
## 2953	NA	0	1	1	1
## 2954	5.1331398	1	1	1	1
## 2955	0.8219869	1	1	1	1
## 2956	4.1710058	1	0	0	0
## 2957	NA	0	1	1	1
## 2958	NA	0	1	1	1
## 2959	0.4704256	1	1	1	1
## 2960	NA	0	0	1	0
## 2961	0.8228053	1	1	0	1
## 2962	NA	0	1	1	1
## 2963	0.7283649	1	0	1	0
## 2964	NA	0	1	1	1
## 2965	NA	0	1	1	1
## 2966	1.5932266	1	1	0	1
## 2967	NA	0	1	1	1
## 2968	NA	0	1	1	1
## 2969	0.4440296	1	1	1	1
## 2970	1.3976844	1	1	1	1
## 2971	0.8406380	1	1	1	1



## 2972	2.0180802	1	1	1	1
## 2973	NA	0	1	1	1
## 2974	0.2153121	1	1	1	1
## 2975	NA	0	1	0	1
## 2976	0.3334989	1	1	1	1
## 2977	NA	0	1	0	1
## 2978	0.8681499	1	1	1	1
## 2979	1.4667878	1	1	1	1
## 2980	NA	0	0	1	0
## 2981	NA	0	1	1	1
## 2982	NA	0	1	0	1
## 2983	NA	0	1	1	1
## 2984	NA	0	0	1	0
## 2985	0.4357805	1	1	1	1
## 2986	NA	0	1	1	1
## 2987	NA	0	0	1	0
## 2988	4.7414311	1	1	1	1
## 2989	NA	0	0	0	0
## 2990	0.3243704	1	1	1	1
## 2991	NA	0	1	1	1
## 2992	NA	0	1	1	1
## 2993	1.5174488	1	1	0	1
## 2994	1.1831459	1	1	1	1
## 2995	2.5245731	1	1	1	1
## 2996	NA	0	1	1	1
## 2997	NA	0	1	0	1
## 2998	1.0482092	1	1	1	1
## 2999	0.3265844	1	1	1	1
## 3000	0.7407223	1	1	1	1
## 3001	0.5267526	1	0	1	0
## 3002	1.6741845	1	0	0	0
## 3003	NA	0	1	1	1
## 3004	NA	0	1	1	1
## 3005	NA	0	1	0	1
## 3006	1.2091530	1	1	1	1
## 3007	NA	0	1	1	1
## 3008	5.1331398	1	0	0	0
## 3009	NA	0	1	1	1
## 3010	1.2917619	1	1	1	1
## 3011	2.6939076	1	1	1	1
## 3012	1.4193828	1	1	1	1
## 3013	2.6939076	1	1	1	1
## 3014	NA	0	1	1	1
## 3015	1.9260193	1	1	1	1
## 3016	5.1331398	1	1	1	1
## 3017	NA	0	1	1	1
## 3018	1.3796146	1	1	1	1
## 3019	NA	0	NA	0	NA
## 3020	NA	0	1	1	1
## 3021	1.4892705	1	1	1	1
## 3022	4.1710058	1	0	1	0
## 3023	NA	0	1	1	1
## 3024	0.9545977	1	1	1	1
## 3025	NA	0	0	0	0

## 3026	NA	0	1	1	1
## 3027	NA	0	1	0	1
## 3028	0.8093542	1	1	0	1
## 3029	NA	0	1	1	1
## 3030	NA	0	1	1	1
## 3031	NA	0	1	1	1
## 3032	0.8903964	1	1	1	1
## 3033	0.6841877	1	1	1	1
## 3034	NA	0	1	1	1
## 3035	1.0701523	1	1	1	1
## 3036	0.7368679	1	0	0	0
## 3037	NA	0	1	1	1
## 3038	3.5760964	1	1	1	1
## 3039	0.8378276	1	1	1	1
## 3040	1.4654219	1	1	1	1
## 3041	1.7156066	1	0	1	0
## 3042	4.7414311	1	1	1	1
## 3043	NA	0	1	1	1
## 3044	1.3983370	1	1	1	1
## 3045	NA	0	1	1	1
## 3046	NA	0	1	1	1
## 3047	NA	0	1	1	1
## 3048	1.1831459	1	1	1	1
## 3049	NA	0	1	1	1
## 3050	0.9067199	1	1	1	1
## 3051	4.1228754	1	1	1	1
## 3052	NA	0	1	1	1
## 3053	0.7086601	1	1	1	1
## 3054	0.5077719	1	1	1	1
## 3055	NA	0	1	1	1
## 3056	2.3389513	1	1	0	1
## 3057	NA	0	1	1	1
## 3058	0.3243704	1	1	1	1
## 3059	0.7734737	1	1	1	1
## 3060	0.3955007	1	1	1	1
## 3061	0.5158313	1	1	1	1
## 3062	1.9827973	1	1	1	1
## 3063	NA	0	0	1	0
## 3064	0.7649647	1	1	1	1
## 3065	0.3243704	1	0	1	0
## 3066	NA	0	1	0	1
## 3067	1.0170197	1	1	1	1
## 3068	0.8093542	1	0	1	0
## 3069	0.8923113	1	1	1	1
## 3070	NA	0	1	1	1
## 3071	1.5525604	1	1	1	1
## 3072	0.8179441	1	1	1	1
## 3073	0.3157578	1	1	1	1
## 3074	0.2153121	1	1	1	1
## 3075	0.3334989	1	1	1	1
## 3076	NA	0	0	1	0
## 3077	0.3614574	1	1	1	1
## 3078	0.5267526	1	1	1	1
## 3079	0.6841877	1	1	1	1

## 3080	1.4089278	1	1	0	1
## 3081	0.7064560	1	1	1	1
## 3082	0.3334989	1	1	1	1
## 3083	NA	0	1	1	1
## 3084	NA	0	1	1	1
## 3085	NA	0	1	1	1
## 3086	5.1331398	1	1	1	1
## 3087	0.3157578	1	1	1	1
## 3088	0.4756931	1	1	0	1
## 3089	0.5077719	1	1	1	1
## 3090	NA	0	0	1	0
## 3091	0.9639167	1	1	1	1
## 3092	NA	0	1	1	1
## 3093	NA	0	0	1	0
## 3094	0.6590369	1	0	0	0
## 3095	0.3157578	1	1	0	1
## 3096	NA	0	1	1	1
## 3097	0.3243704	1	0	1	0
## 3098	0.6420147	1	1	1	1
## 3099	NA	0	1	1	1
## 3100	NA	0	0	1	0
## 3101	NA	0	1	1	1
## 3102	0.5774361	1	1	1	1
## 3103	NA	0	1	1	1
## 3104	NA	0	1	1	1
## 3105	NA	0	1	1	1
## 3106	1.1945573	1	1	1	1
## 3107	0.7509530	1	1	1	1
## 3108	0.3265844	1	1	1	1
## 3109	NA	0	1	1	1
## 3110	NA	0	1	1	1
## 3111	0.6841877	1	1	0	1
## 3112	NA	0	1	1	1
## 3113	NA	0	1	1	1
## 3114	0.6019346	1	0	1	0
## 3115	1.6679406	1	0	1	0
## 3116	NA	0	1	1	1
## 3117	NA	0	1	1	1
## 3118	0.7932941	1	1	1	1
## 3119	0.7186893	1	1	1	1
## 3120	NA	0	1	1	1
## 3121	NA	0	1	1	1
## 3122	0.6759249	1	1	0	1
## 3123	1.0676052	1	1	1	1
## 3124	0.4920034	1	0	1	0
## 3125	0.3614574	1	1	1	1
## 3126	0.6787426	1	1	0	1
## 3127	0.3334989	1	1	1	1
## 3128	NA	0	0	1	0
## 3129	NA	0	1	1	1
## 3130	NA	0	1	1	1
## 3131	3.3860023	1	0	0	0
## 3132	1.0642847	1	0	1	0
## 3133	NA	0	1	1	1

## 3134	NA	0	1	1	1
## 3135	0.4418930	1	1	0	1
## 3136	NA	0	1	0	1
## 3137	1.3218223	1	1	1	1
## 3138	0.4115034	1	1	1	1
## 3139	NA	0	0	1	0
## 3140	NA	0	1	1	1
## 3141	NA	0	0	1	0
## 3142	0.2153121	1	1	1	1
## 3143	NA	0	1	1	1
## 3144	0.5825013	1	0	1	0
## 3145	0.7186893	1	1	1	1
## 3146	NA	0	1	1	1
## 3147	0.2947401	1	1	1	1
## 3148	0.5896617	1	1	1	1
## 3149	0.7064560	1	1	1	1
## 3150	1.5106473	1	1	1	1
## 3151	NA	0	1	1	1
## 3152	0.4046256	1	1	1	1
## 3153	NA	0	1	0	1
## 3154	NA	0	0	0	0
## 3155	NA	0	1	1	1
## 3156	0.7509530	1	1	1	1
## 3157	0.7162641	1	0	1	0
## 3158	NA	0	0	1	0
## 3159	0.2947401	1	1	1	1
## 3160	0.3157578	1	1	1	1
## 3161	NA	0	1	0	1
## 3162	0.5864679	1	0	0	0
## 3163	0.8663592	1	1	1	1
## 3164	NA	0	1	1	1
## 3165	NA	0	1	1	1
## 3166	NA	0	1	1	1
## 3167	NA	0	1	1	1
## 3168	0.4523968	1	1	1	1
## 3169	NA	0	1	1	1
## 3170	0.4756931	1	1	0	1
## 3171	0.3243704	1	1	1	1
## 3172	NA	0	1	1	1
## 3173	0.4440296	1	1	0	1
## 3174	0.5158313	1	1	1	1
## 3175	NA	0	1	0	1
## 3176	0.3713060	1	1	0	1
## 3177	0.4440296	1	1	0	1
## 3178	NA	0	0	1	0
## 3179	0.5158313	1	1	1	1
## 3180	NA	0	1	1	1
## 3181	NA	0	0	1	0
## 3182	0.2947401	1	1	1	1
## 3183	0.3614574	1	1	1	1
## 3184	0.2153121	1	1	1	1
## 3185	NA	0	1	0	1
## 3186	0.3447606	1	1	1	1
## 3187	NA	0	1	1	1

## 3188	0.6095735	1	1	1	1
## 3189	0.4041320	1	1	1	1
## 3190	0.4523968	1	1	1	1
## 3191	0.4102494	1	1	0	1
## 3192	NA	0	1	1	1
## 3193	NA	0	1	0	1
## 3194	0.3995551	1	1	1	1
## 3195	NA	0	1	1	1
## 3196	NA	0	0	1	0
## 3197	0.3243704	1	1	0	1
## 3198	NA	0	1	1	1
## 3199	NA	0	1	0	1
## 3200	0.8883326	1	1	1	1
## 3201	0.3157578	1	1	1	1
## 3202	0.7186893	1	1	1	1
## 3203	0.3157578	1	1	1	1
## 3204	0.4440296	1	1	1	1
## 3205	1.6679406	1	0	0	0
## 3206	NA	0	0	1	0
## 3207	NA	0	0	0	0
## 3208	NA	0	1	1	1
## 3209	0.6165414	1	1	1	1
## 3210	0.7509530	1	1	1	1
## 3211	NA	0	1	1	1
## 3212	NA	0	1	1	1
## 3213	NA	0	1	1	1
## 3214	0.2947401	1	1	1	1
## 3215	0.2947401	1	1	1	1
## 3216	0.3243704	1	NA	1	NA
## 3217	NA	0	1	1	1
## 3218	0.5267526	1	1	1	1
## 3219	NA	0	0	1	0
## 3220	0.3157578	1	1	1	1
## 3221	NA	0	1	0	1
## 3222	1.1995300	1	1	1	1
## 3223	NA	0	1	1	1
## 3224	NA	0	1	1	1
## 3225	0.8179441	1	1	1	1
## 3226	0.5267526	1	1	1	1
## 3227	0.7086601	1	1	1	1
## 3228	1.1071536	1	1	0	1
## 3229	1.0676052	1	0	1	0
## 3230	NA	0	0	0	0
## 3231	0.7771062	1	0	1	0
## 3232	NA	0	0	1	0
## 3233	1.7155224	1	1	1	1
## 3234	NA	0	1	1	1
## 3235	NA	0	1	1	1
## 3236	NA	0	1	0	1
## 3237	0.3516995	1	1	1	1
## 3238	0.9603217	1	1	1	1
## 3239	NA	0	1	1	1
## 3240	1.9830764	1	0	1	0
## 3241	NA	0	1	1	1

## 3242	NA	0	NA	0	NA
## 3243	1.4467365	1	NA	1	NA
## 3244	NA	0	1	1	1
## 3245	1.0827143	1	1	0	1
## 3246	1.3056329	1	0	0	0
## 3247	NA	0	1	1	1
## 3248	NA	0	1	0	1
## 3249	NA	0	0	0	0
## 3250	NA	0	1	1	1
## 3251	NA	0	1	1	1
## 3252	NA	0	1	1	1
## 3253	NA	0	1	1	1
## 3254	NA	0	0	1	0
## 3255	1.5052624	1	0	0	0
## 3256	NA	0	1	1	1
## 3257	NA	0	1	0	1
## 3258	NA	0	1	1	1
## 3259	NA	0	1	1	1
## 3260	NA	0	1	1	1
## 3261	0.9721967	1	1	1	1
## 3262	0.6612048	1	1	1	1
## 3263	NA	0	1	1	1
## 3264	NA	0	0	1	0
## 3265	NA	0	0	0	0
## 3266	NA	0	1	1	1
## 3267	0.7715230	1	0	0	0
## 3268	NA	0	1	1	1
## 3269	NA	0	1	1	1
## 3270	NA	0	1	1	1
## 3271	NA	0	1	0	1
## 3272	0.6088299	1	0	1	0
## 3273	NA	0	1	1	1
## 3274	0.5986629	1	1	1	1
## 3275	NA	0	0	1	0
## 3276	0.5024202	1	1	1	1
## 3277	NA	0	1	0	1
## 3278	0.2947401	1	1	1	1
## 3279	0.7064560	1	1	1	1
## 3280	0.4041320	1	1	1	1
## 3281	NA	0	0	1	0
## 3282	NA	0	1	1	1
## 3283	0.4756931	1	1	1	1
## 3284	NA	0	1	0	1
## 3285	0.9970680	1	1	1	1
## 3286	0.9018930	1	1	0	1
## 3287	0.4598976	1	1	1	1
## 3288	0.7186893	1	1	1	1
## 3289	1.6679406	1	0	1	0
## 3290	0.8883326	1	0	1	0
## 3291	NA	0	NA	0	NA
## 3292	NA	0	0	0	0
## 3293	0.9435354	1	1	1	1
## 3294	NA	0	1	1	1
## 3295	0.4440296	1	1	1	1

## 3296	0.3265844	1	1	1	1
## 3297	1.2664158	1	1	1	1
## 3298	0.4486687	1	1	1	1
## 3299	0.5024202	1	0	1	0
## 3300	NA	0	1	1	1
## 3301	NA	0	1	1	1
## 3302	NA	0	0	1	0
## 3303	0.7646687	1	0	1	0
## 3304	0.4598976	1	0	1	0
## 3305	NA	0	1	1	1
## 3306	0.2153121	1	1	1	1
## 3307	NA	0	1	1	1
## 3308	NA	0	1	1	1
## 3309	0.5024202	1	0	1	0
## 3310	NA	0	1	1	1
## 3311	2.3389513	1	0	1	0
## 3312	NA	0	1	1	1
## 3313	NA	0	1	1	1
## 3314	NA	0	NA	1	NA
## 3315	NA	0	1	1	1
## 3316	NA	0	1	1	1
## 3317	NA	0	1	1	1
## 3318	NA	0	1	1	1
## 3319	NA	0	1	1	1
## 3320	NA	0	1	0	1
## 3321	NA	0	1	0	1
## 3322	0.7524503	1	0	1	0
## 3323	NA	0	0	1	0
## 3324	1.2664315	1	1	1	1
## 3325	0.9970680	1	1	1	1
## 3326	NA	0	1	1	1
## 3327	NA	0	1	1	1
## 3328	0.5289632	1	1	0	1
## 3329	NA	0	1	0	1
## 3330	NA	0	0	0	0
## 3331	NA	0	1	1	1
## 3332	1.5483113	1	1	1	1
## 3333	NA	0	1	0	1
## 3334	1.2710761	1	1	1	1
## 3335	0.7086601	1	1	1	1
## 3336	NA	0	1	0	1
## 3337	0.4891217	1	1	1	1
## 3338	NA	0	0	1	0
## 3339	0.9352249	1	1	1	1
## 3340	0.5267526	1	1	1	1
## 3341	NA	0	0	1	0
## 3342	NA	0	1	1	1
## 3343	0.5267526	1	1	1	1
## 3344	0.3614574	1	1	1	1
## 3345	NA	0	0	1	0
## 3346	0.6565087	1	0	1	0
## 3347	0.4041320	1	1	1	1
## 3348	NA	0	1	1	1
## 3349	0.3157578	1	1	1	1

## 3350	NA	0	1	1	1
## 3351	0.7771062	1	1	0	1
## 3352	NA	0	1	0	1
## 3353	1.1945573	1	1	1	1
## 3354	1.1387936	1	1	1	1
## 3355	NA	0	1	1	1
## 3356	NA	0	1	1	1
## 3357	NA	0	0	1	0
## 3358	NA	0	0	1	0
## 3359	NA	0	0	0	0
## 3360	0.5864679	1	0	1	0
## 3361	0.8923113	1	1	1	1
## 3362	0.7818829	1	1	1	1
## 3363	0.3243704	1	1	1	1
## 3364	0.3243704	1	1	0	1
## 3365	0.8093542	1	1	0	1
## 3366	0.7072484	1	1	1	1
## 3367	NA	0	1	1	1
## 3368	0.5852170	1	1	1	1
## 3369	NA	0	1	0	1
## 3370	0.3243704	1	0	1	0
## 3371	0.6895291	1	0	1	0
## 3372	NA	0	1	0	1
## 3373	NA	0	0	1	0
## 3374	NA	0	0	1	0
## 3375	0.7509530	1	1	0	1
## 3376	5.1331398	1	1	1	1
## 3377	0.4891217	1	1	1	1
## 3378	NA	0	0	0	0
## 3379	NA	0	0	1	0
## 3380	1.2917619	1	1	1	1
## 3381	NA	0	0	0	0
## 3382	NA	0	1	0	1
## 3383	3.4347694	1	1	1	1
## 3384	0.4756931	1	1	1	1
## 3385	NA	0	1	0	1
## 3386	NA	0	0	0	0
## 3387	1.1945573	1	1	1	1
## 3388	NA	0	1	1	1
## 3389	NA	0	1	1	1
## 3390	0.5896617	1	1	0	1
## 3391	1.2128880	1	1	1	1
## 3392	NA	0	1	1	1
## 3393	NA	0	0	0	0
## 3394	NA	0	0	1	0
## 3395	0.7932941	1	1	1	1
## 3396	NA	0	1	0	1
## 3397	NA	0	1	1	1
## 3398	NA	0	0	0	0
## 3399	NA	0	1	1	1
## 3400	NA	0	1	1	1
## 3401	0.3243704	1	0	1	0
## 3402	0.2779794	1	1	1	1
## 3403	0.8681499	1	1	1	1



## 3404	NA	0	1	1	1
## 3405	0.6841877	1	0	1	0
## 3406	NA	0	1	1	1
## 3407	NA	0	1	0	1
## 3408	1.0980720	1	1	1	1
## 3409	NA	0	NA	0	NA
## 3410	0.7186893	1	1	1	1
## 3411	NA	0	1	1	1
## 3412	NA	0	0	1	0
## 3413	NA	0	0	1	0
## 3414	1.3521443	1	1	1	1
## 3415	1.4089278	1	0	1	0
## 3416	0.4756931	1	0	1	0
## 3417	NA	0	0	0	0
## 3418	NA	0	1	0	1
## 3419	0.6909543	1	1	1	1
## 3420	3.7568180	1	1	1	1
## 3421	2.3551267	1	1	0	1
## 3422	0.3892885	1	1	1	1
## 3423	0.3125314	1	1	1	1
## 3424	NA	0	0	1	0
## 3425	1.0642847	1	1	0	1
## 3426	NA	0	0	1	0
## 3427	0.4046256	1	1	1	1
## 3428	0.2947401	1	1	1	1
## 3429	1.0409311	1	1	1	1
## 3430	0.7935593	1	0	1	0
## 3431	0.5864679	1	1	0	1
## 3432	0.4754453	1	1	1	1
## 3433	1.0772648	1	1	0	1
## 3434	0.3243704	1	0	0	0
## 3435	NA	0	1	1	1
## 3436	NA	0	0	0	0
## 3437	1.1313200	1	0	1	0
## 3438	0.3265844	1	1	1	1
## 3439	0.3157578	1	1	1	1
## 3440	NA	0	1	1	1
## 3441	0.5864679	1	1	1	1
## 3442	0.2153121	1	1	1	1
## 3443	NA	0	1	1	1
## 3444	0.3892885	1	1	1	1
## 3445	0.6095735	1	1	1	1
## 3446	0.4920034	1	1	1	1
## 3447	0.3243704	1	NA	0	NA
## 3448	0.8903964	1	1	1	1
## 3449	NA	0	1	0	1
## 3450	NA	0	1	1	1
## 3451	0.7118720	1	0	1	0
## 3452	NA	0	1	1	1
## 3453	NA	0	1	1	1
## 3454	0.3243704	1	0	1	0
## 3455	NA	0	0	1	0
## 3456	NA	0	1	0	1
## 3457	0.3265844	1	1	1	1

## 3458	NA	0	1	1	1
## 3459	0.6095735	1	0	1	0
## 3460	NA	0	1	1	1
## 3461	NA	0	1	1	1
## 3462	0.7646687	1	1	0	1
## 3463	NA	0	0	1	0
## 3464	NA	0	0	0	0
## 3465	1.1128584	1	1	0	1
## 3466	NA	0	1	1	1
## 3467	NA	0	0	1	0
## 3468	0.6088299	1	0	0	0
## 3469	NA	0	1	1	1
## 3470	0.3937023	1	1	1	1
## 3471	0.7929290	1	1	1	1
## 3472	NA	0	1	1	1
## 3473	0.2947401	1	1	1	1
## 3474	0.9018930	1	0	0	0
## 3475	NA	0	0	1	0
## 3476	0.8699146	1	1	1	1
## 3477	NA	0	0	1	0
## 3478	NA	0	0	1	0
## 3479	0.4041320	1	1	0	1
## 3480	NA	0	1	1	1
## 3481	NA	0	0	1	0
## 3482	NA	0	1	1	1
## 3483	1.1313200	1	1	1	1
## 3484	0.6873845	1	1	1	1
## 3485	NA	0	1	1	1
## 3486	NA	0	1	1	1
## 3487	NA	0	1	1	1
## 3488	NA	0	1	1	1
## 3489	0.2153121	1	1	1	1
## 3490	NA	0	1	1	1
## 3491	0.8903964	1	1	0	1
## 3492	0.3265844	1	1	1	1
## 3493	0.5372867	1	1	1	1
## 3494	0.7929290	1	1	1	1
## 3495	1.2664158	1	1	1	1
## 3496	NA	0	0	1	0
## 3497	0.4756931	1	1	1	1
## 3498	0.4920034	1	0	1	0
## 3499	0.9603217	1	1	1	1
## 3500	NA	0	1	0	1
## 3501	0.4754453	1	1	1	1
## 3502	NA	0	1	1	1
## 3503	0.4920034	1	1	1	1
## 3504	NA	0	0	0	0
## 3505	NA	0	0	1	0
## 3506	1.9992225	1	1	1	1
## 3507	NA	0	0	1	0
## 3508	NA	0	1	1	1
## 3509	NA	0	1	1	1
## 3510	NA	0	1	1	1
## 3511	0.5864679	1	1	0	1

## 3512	NA	0	0	1	0
## 3513	NA	0	0	1	0
## 3514	0.4357805	1	1	1	1
## 3515	1.3079691	1	1	1	1
## 3516	0.7162641	1	1	0	1
## 3517	NA	0	1	1	1
## 3518	NA	0	0	1	0
## 3519	NA	0	0	1	0
## 3520	0.3072336	1	1	1	1
## 3521	0.5702405	1	1	1	1
## 3522	0.6489330	1	1	1	1
## 3523	NA	0	0	0	0
## 3524	0.6957854	1	1	1	1
## 3525	0.3713060	1	0	1	0
## 3526	0.5077719	1	1	1	1
## 3527	NA	0	0	1	0
## 3528	NA	0	0	1	0
## 3529	NA	0	0	0	0
## 3530	NA	0	0	1	0
## 3531	0.3157578	1	1	1	1
## 3532	0.7771062	1	1	1	1
## 3533	NA	0	0	1	0
## 3534	0.4756931	1	1	0	1
## 3535	0.3265844	1	1	1	1
## 3536	NA	0	0	1	0
## 3537	0.2947401	1	1	1	1
## 3538	0.6759249	1	1	1	1
## 3539	1.3983370	1	1	1	1
## 3540	1.5525604	1	1	1	1
## 3541	NA	0	1	1	1
## 3542	NA	0	1	1	1
## 3543	NA	0	0	1	0
## 3544	NA	0	1	0	1
## 3545	NA	0	0	1	0
## 3546	NA	0	1	1	1
## 3547	NA	0	0	0	0
## 3548	NA	0	1	1	1
## 3549	0.6909543	1	0	1	0
## 3550	0.7935593	1	0	1	0
## 3551	NA	0	0	1	0
## 3552	0.3157578	1	1	1	1
## 3553	0.3265844	1	1	1	1
## 3554	NA	0	1	1	1
## 3555	0.3243704	1	0	1	0
## 3556	0.8691032	1	1	0	1
## 3557	NA	0	0	0	0
## 3558	0.8406380	1	1	1	1
## 3559	NA	0	1	0	1
## 3560	5.1331398	1	1	1	1
## 3561	NA	0	1	0	1
## 3562	2.3389513	1	1	1	1
## 3563	NA	0	0	0	0
## 3564	NA	0	0	1	0
## 3565	0.5267526	1	0	1	0

## 3566	0.4046256	1	1	1	1
## 3567	NA	0	1	0	1
## 3568	1.1652477	1	1	1	1
## 3569	NA	0	1	1	1
## 3570	NA	0	0	1	0
## 3571	3.0239457	1	1	1	1
## 3572	1.2337167	1	1	1	1
## 3573	NA	0	1	1	1
## 3574	0.8666593	1	0	0	0
## 3575	NA	0	1	1	1
## 3576	NA	0	0	1	0
## 3577	NA	0	1	0	1
## 3578	NA	0	1	1	1
## 3579	0.4756931	1	1	1	1
## 3580	NA	0	0	1	0
## 3581	0.9672030	1	1	1	1
## 3582	NA	0	0	1	0
## 3583	NA	0	1	1	1
## 3584	NA	0	1	1	1
## 3585	NA	0	1	1	1
## 3586	NA	0	0	1	0
## 3587	3.9037174	1	1	1	1
## 3588	NA	0	0	0	0
## 3589	0.7086601	1	1	1	1
## 3590	NA	0	1	0	1
## 3591	NA	0	0	1	0
## 3592	0.2153121	1	1	1	1
## 3593	0.4756931	1	0	1	0
## 3594	NA	0	1	1	1
## 3595	NA	0	1	1	1
## 3596	0.3334989	1	1	1	1
## 3597	1.7156066	1	0	1	0
## 3598	1.7156066	1	0	0	0
## 3599	NA	0	0	1	0
## 3600	NA	0	0	0	0
## 3601	NA	0	1	1	1
## 3602	NA	0	1	0	1
## 3603	NA	0	1	1	1
## 3604	0.3334989	1	1	1	1
## 3605	1.1945573	1	0	1	0
## 3606	0.6420147	1	1	1	1
## 3607	NA	0	0	1	0
## 3608	0.4756931	1	1	0	1
## 3609	0.4404959	1	0	1	0
## 3610	0.3157578	1	1	1	1
## 3611	1.9942564	1	NA	0	NA
## 3612	NA	0	1	1	1
## 3613	NA	0	0	1	0
## 3614	NA	0	1	1	1
## 3615	NA	0	1	1	1
## 3616	NA	0	1	1	1
## 3617	1.3983370	1	1	0	1
## 3618	NA	0	1	1	1
## 3619	NA	0	1	1	1

## 3620	0.3244958	1	1	1	1
## 3621	0.5986629	1	1	1	1
## 3622	0.6841877	1	NA	1	NA
## 3623	0.9991703	1	1	1	1
## 3624	NA	0	0	1	0
## 3625	1.3056329	1	1	1	1
## 3626	NA	0	1	0	1
## 3627	NA	0	1	0	1
## 3628	NA	0	1	1	1
## 3629	NA	0	1	1	1
## 3630	NA	0	0	1	0
## 3631	1.0464394	1	0	1	0
## 3632	NA	0	1	1	1
## 3633	NA	0	1	1	1
## 3634	0.9046031	1	1	0	1
## 3635	0.7771062	1	1	0	1
## 3636	NA	0	1	1	1
## 3637	NA	0	1	1	1
## 3638	0.4756931	1	1	1	1
## 3639	1.4089278	1	0	1	0
## 3640	NA	0	1	1	1
## 3641	NA	0	0	1	0
## 3642	0.9507396	1	0	1	0
## 3643	0.2947401	1	1	1	1
## 3644	0.6565087	1	0	0	0
## 3645	0.9352249	1	1	1	1
## 3646	0.5158313	1	1	1	1
## 3647	NA	0	1	1	1
## 3648	0.5864679	1	1	0	1
## 3649	0.7407223	1	1	0	1
## 3650	NA	0	0	0	0
## 3651	0.5267526	1	1	1	1
## 3652	0.8473087	1	0	1	0
## 3653	0.7103509	1	1	1	1
## 3654	NA	0	1	0	1
## 3655	0.3892885	1	1	1	1
## 3656	0.3243704	1	1	0	1
## 3657	NA	0	1	0	1
## 3658	NA	0	0	1	0
## 3659	NA	0	1	1	1
## 3660	0.3787792	1	1	0	1
## 3661	NA	0	0	0	0
## 3662	0.3243704	1	1	0	1
## 3663	1.5525604	1	1	1	1
## 3664	0.7932941	1	1	1	1
## 3665	NA	0	1	1	1
## 3666	NA	0	1	1	1
## 3667	NA	0	1	1	1
## 3668	1.1803998	1	1	1	1
## 3669	NA	0	0	1	0
## 3670	NA	0	0	0	0
## 3671	0.9603217	1	1	1	1
## 3672	0.5896617	1	1	1	1
## 3673	0.7086601	1	1	1	1

## 3674	NA	0	1	1	1
## 3675	1.1945573	1	0	0	0
## 3676	0.8883326	1	0	1	0
## 3677	0.9018930	1	1	1	1
## 3678	0.3795799	1	1	1	1
## 3679	NA	0	1	1	1
## 3680	0.5864679	1	1	0	1
## 3681	0.8699146	1	1	1	1
## 3682	NA	0	1	1	1
## 3683	0.3713060	1	1	1	1
## 3684	NA	0	1	1	1
## 3685	0.6633622	1	1	1	1
## 3686	NA	0	0	1	0
## 3687	NA	0	1	0	1
## 3688	NA	0	1	1	1
## 3689	NA	0	1	1	1
## 3690	NA	0	1	0	1
## 3691	NA	0	0	1	0
## 3692	0.7646687	1	0	1	0
## 3693	1.2664315	1	1	1	1
## 3694	NA	0	1	1	1
## 3695	1.4998550	1	0	1	0
## 3696	NA	0	1	1	1
## 3697	0.7057827	1	0	0	0
## 3698	NA	0	0	0	0
## 3699	NA	0	1	1	1
## 3700	0.9805874	1	1	1	1
## 3701	0.9352249	1	1	1	1
## 3702	NA	0	0	1	0
## 3703	NA	0	1	1	1
## 3704	NA	0	1	1	1
## 3705	NA	0	0	0	0
## 3706	NA	0	1	0	1
## 3707	NA	0	1	0	1
## 3708	NA	0	0	1	0
## 3709	NA	0	1	1	1
## 3710	NA	0	1	1	1
## 3711	0.2094996	1	1	0	1
## 3712	NA	0	1	0	1
## 3713	NA	0	1	1	1
## 3714	NA	0	1	1	1
## 3715	0.3334989	1	1	1	1
## 3716	0.9545977	1	0	1	0
## 3717	0.8473087	1	0	1	0
## 3718	NA	0	1	1	1
## 3719	NA	0	1	1	1
## 3720	0.7734737	1	1	1	1
## 3721	1.1146738	1	1	1	1
## 3722	0.5896617	1	1	0	1
## 3723	NA	0	0	1	0
## 3724	2.6839103	1	0	1	0
## 3725	NA	0	1	0	1
## 3726	1.1509719	1	1	1	1
## 3727	3.8977999	1	NA	0	NA

## 3728	NA	0	1	1	1
## 3729	NA	0	1	1	1
## 3730	0.7842572	1	1	1	1
## 3731	0.4486687	1	1	1	1
## 3732	1.0772648	1	1	1	1
## 3733	NA	0	1	1	1
## 3734	1.0713187	1	1	1	1
## 3735	1.6784823	1	0	0	0
## 3736	0.5402064	1	1	0	1
## 3737	0.5986629	1	0	1	0
## 3738	0.4756931	1	0	1	0
## 3739	0.5075755	1	1	1	1
## 3740	NA	0	1	0	1
## 3741	NA	0	0	0	0
## 3742	NA	0	1	1	1
## 3743	NA	0	1	0	1
## 3744	NA	0	1	1	1
## 3745	0.3243704	1	1	0	1
## 3746	1.6880736	1	1	1	1
## 3747	1.8272308	1	0	0	0
## 3748	NA	0	1	1	1
## 3749	1.2653009	1	0	1	0
## 3750	1.0713187	1	1	1	1
## 3751	1.4467365	1	0	1	0
## 3752	NA	0	1	0	1
## 3753	1.3194487	1	1	0	1
## 3754	1.4587637	1	1	1	1
## 3755	NA	0	1	1	1
## 3756	5.1331398	1	0	0	0
## 3757	1.5052624	1	0	1	0
## 3758	0.3243704	1	1	1	1
## 3759	NA	0	1	1	1
## 3760	0.7932941	1	1	1	1
## 3761	0.5774361	1	1	1	1
## 3762	NA	0	1	0	1
## 3763	NA	0	1	1	1
## 3764	0.4440296	1	1	1	1
## 3765	NA	0	0	0	0
## 3766	NA	0	1	1	1
## 3767	NA	0	1	0	1
## 3768	NA	0	0	1	0
## 3769	NA	0	1	0	1
## 3770	0.5986629	1	1	1	1
## 3771	1.1759978	1	1	1	1
## 3772	NA	0	1	1	1
## 3773	0.3614574	1	1	1	1
## 3774	NA	0	1	1	1
## 3775	NA	0	1	1	1
## 3776	1.9460552	1	0	1	0
## 3777	NA	0	1	0	1
## 3778	0.7814947	1	0	0	0
## 3779	NA	0	0	0	0
## 3780	4.6068462	1	1	1	1
## 3781	NA	0	1	0	1

## 3782	1.1652477	1	0	0	0
## 3783	NA	0	1	1	1
## 3784	NA	0	1	0	1
## 3785	NA	0	1	1	1
## 3786	NA	0	1	1	1
## 3787	0.4580678	1	1	1	1
## 3788	0.6909543	1	1	1	1
## 3789	NA	0	1	1	1
## 3790	NA	0	1	1	1
## 3791	0.8740329	1	1	1	1
## 3792	NA	0	1	1	1
## 3793	0.9805874	1	1	1	1
## 3794	NA	0	1	0	1
## 3795	2.2475769	1	1	1	1
## 3796	0.8794545	1	1	0	1
## 3797	NA	0	0	0	0
## 3798	NA	0	0	0	0
## 3799	NA	0	0	1	0
## 3800	NA	0	1	1	1
## 3801	0.2153121	1	0	1	0
## 3802	0.4041320	1	1	1	1
## 3803	0.5774361	1	1	1	1
## 3804	NA	0	1	1	1
## 3805	0.4756931	1	0	1	0
## 3806	0.5024202	1	1	1	1
## 3807	NA	0	1	1	1
## 3808	1.0501833	1	1	1	1
## 3809	NA	0	1	1	1
## 3810	2.7686503	1	1	1	1
## 3811	NA	0	1	1	1
## 3812	NA	0	0	1	0
## 3813	0.5024202	1	0	1	0
## 3814	NA	0	0	1	0
## 3815	0.4920034	1	0	0	0
## 3816	NA	0	1	1	1
## 3817	NA	0	NA	1	NA
## 3818	2.0679352	1	0	1	0
## 3819	0.9018930	1	1	1	1
## 3820	NA	0	1	0	1
## 3821	0.6565087	1	0	1	0
## 3822	1.5525604	1	1	1	1
## 3823	NA	0	1	0	1
## 3824	3.5760964	1	1	0	1
## 3825	0.8406380	1	1	1	1
## 3826	NA	0	1	1	1
## 3827	NA	0	1	1	1
## 3828	0.2947401	1	1	1	1
## 3829	NA	0	1	0	1
## 3830	0.4541534	1	1	1	1
## 3831	1.2367620	1	1	0	1
## 3832	0.5024202	1	1	1	1
## 3833	NA	0	1	0	1
## 3834	0.8219869	1	0	1	0
## 3835	NA	0	1	0	1



## 3836	NA	0	0	1	0
## 3837	0.9343335	1	0	0	0
## 3838	0.5356539	1	1	1	1
## 3839	NA	0	1	0	1
## 3840	0.2128276	1	0	1	0
## 3841	1.7504403	1	1	1	1
## 3842	1.2710761	1	1	1	1
## 3843	0.9783217	1	1	1	1
## 3844	NA	0	1	1	1
## 3845	NA	0	1	1	1
## 3846	1.9992225	1	1	1	1
## 3847	NA	0	1	1	1
## 3848	NA	0	0	1	0
## 3849	0.2947401	1	1	1	1
## 3850	NA	0	1	1	1
## 3851	NA	0	1	1	1
## 3852	2.3389513	1	1	0	1
## 3853	NA	0	1	1	1
## 3854	NA	0	1	1	1
## 3855	0.3787792	1	1	1	1
## 3856	NA	0	1	1	1
## 3857	0.4891217	1	1	1	1
## 3858	0.4541534	1	1	1	1
## 3859	NA	0	1	0	1
## 3860	NA	0	0	1	0
## 3861	0.6222950	1	1	1	1
## 3862	0.2153121	1	1	1	1
## 3863	0.3892885	1	1	1	1
## 3864	NA	0	1	0	1
## 3865	NA	0	1	1	1
## 3866	0.3787792	1	1	0	1
## 3867	0.4523968	1	1	1	1
## 3868	0.9805874	1	1	1	1
## 3869	NA	0	1	0	1
## 3870	NA	0	0	1	0
## 3871	0.5267526	1	1	1	1
## 3872	NA	0	1	1	1
## 3873	0.6590369	1	0	0	0
## 3874	NA	0	1	1	1
## 3875	NA	0	1	1	1
## 3876	1.6679406	1	1	1	1
## 3877	NA	0	1	1	1
## 3878	NA	0	0	0	0
## 3879	NA	0	1	0	1
## 3880	NA	0	1	NA	1
## 3881	NA	0	1	1	1
## 3882	NA	0	1	1	1
## 3883	0.4888747	1	1	1	1
## 3884	0.9018930	1	0	0	0
## 3885	NA	0	0	1	0
## 3886	0.4598976	1	0	0	0
## 3887	0.2398136	1	1	1	1
## 3888	NA	0	1	0	1
## 3889	NA	0	1	0	1

## 3890	NA	0	0	1	0
## 3891	0.8666593	1	1	1	1
## 3892	NA	0	NA	1	NA
## 3893	NA	0	1	1	1
## 3894	NA	0	1	1	1
## 3895	NA	0	1	1	1
## 3896	NA	0	1	1	1
## 3897	NA	0	0	0	0
## 3898	NA	0	1	1	1
## 3899	NA	0	1	0	1
## 3900	0.6618386	1	1	1	1
## 3901	0.3243704	1	1	1	1
## 3902	0.6310865	1	1	1	1
## 3903	0.6565087	1	0	1	0
## 3904	NA	0	NA	1	NA
## 3905	0.7444298	1	1	1	1
## 3906	NA	0	1	1	1
## 3907	NA	0	1	1	1
## 3908	NA	0	1	1	1
## 3909	1.5174488	1	0	1	0
## 3910	NA	0	1	1	1
## 3911	NA	0	1	1	1
## 3912	NA	0	0	0	0
## 3913	NA	0	0	1	0
## 3914	NA	0	0	0	0
## 3915	5.1331398	1	0	1	0
## 3916	NA	0	1	1	1
## 3917	NA	0	0	1	0
## 3918	NA	0	1	0	1
## 3919	5.1331398	1	1	1	1
## 3920	0.3939890	1	1	1	1
## 3921	0.5899206	1	1	1	1
## 3922	2.6879021	1	1	1	1
## 3923	0.5267526	1	1	1	1
## 3924	NA	0	1	0	1
## 3925	NA	0	1	1	1
## 3926	NA	0	0	0	0
## 3927	NA	0	1	1	1
## 3928	0.8883326	1	0	1	0
## 3929	NA	0	1	1	1
## 3930	1.9830764	1	1	1	1
## 3931	1.7156066	1	0	1	0
## 3932	5.1331398	1	1	1	1
## 3933	0.8780222	1	1	1	1
## 3934	1.3056329	1	1	1	1
## 3935	NA	0	1	1	1
## 3936	NA	0	0	0	0
## 3937	NA	0	1	0	1
## 3938	1.3521443	1	1	0	1
## 3939	5.1331398	1	1	0	1
## 3940	0.5778386	1	0	1	0
## 3941	1.9460552	1	1	1	1
## 3942	0.7932941	1	1	1	1
## 3943	0.5125323	1	0	1	0

## 3944	0.7935593	1	1	1	1
## 3945	NA	0	0	1	0
## 3946	NA	0	0	0	0
## 3947	1.1831459	1	0	0	0
## 3948	3.3860023	1	1	1	1
## 3949	1.9992225	1	1	1	1
## 3950	NA	0	1	1	1
## 3951	0.6093928	1	1	1	1
## 3952	NA	0	1	1	1
## 3953	0.5372370	1	1	1	1
## 3954	1.1831459	1	1	1	1
## 3955	0.7734737	1	1	1	1
## 3956	NA	0	1	1	1
## 3957	NA	0	1	0	1
## 3958	NA	0	1	0	1
## 3959	0.3713060	1	1	1	1
## 3960	0.5774361	1	1	1	1
## 3961	1.8272308	1	1	1	1
## 3962	NA	0	0	1	0
## 3963	0.3157578	1	1	1	1
## 3964	0.5267526	1	1	1	1
## 3965	0.7818829	1	0	1	0
## 3966	1.8272308	1	1	0	1
## 3967	1.3976844	1	1	1	1
## 3968	NA	0	1	1	1
## 3969	3.0118533	1	0	1	0
## 3970	NA	0	1	1	1
## 3971	5.1331398	1	1	0	1
## 3972	0.8219869	1	1	0	1
## 3973	4.1710058	1	0	0	0
## 3974	NA	0	1	1	1
## 3975	NA	0	1	1	1
## 3976	0.4704256	1	1	1	1
## 3977	NA	0	1	1	1
## 3978	0.8228053	1	1	0	1
## 3979	NA	0	1	1	1
## 3980	0.7283649	1	0	1	0
## 3981	NA	0	1	0	1
## 3982	NA	0	0	1	0
## 3983	1.5932266	1	0	1	0
## 3984	NA	0	1	0	1
## 3985	NA	0	0	1	0
## 3986	0.4440296	1	1	1	1
## 3987	1.3976844	1	1	0	1
## 3988	0.8406380	1	1	1	1
## 3989	2.0180802	1	1	1	1
## 3990	NA	0	1	1	1
## 3991	0.2153121	1	1	1	1
## 3992	NA	0	0	1	0
## 3993	0.3334989	1	1	1	1
## 3994	NA	0	0	1	0
## 3995	0.8681499	1	0	0	0
## 3996	1.4667878	1	1	1	1
## 3997	NA	0	1	1	1

## 3998	NA	0	1	1	1
## 3999	NA	0	1	0	1
## 4000	NA	0	1	1	1
## 4001	NA	0	0	1	0
## 4002	0.4357805	1	1	1	1
## 4003	NA	0	1	1	1
## 4004	NA	0	0	1	0
## 4005	4.7414311	1	1	1	1
## 4006	NA	0	1	0	1
## 4007	0.3243704	1	1	1	1
## 4008	NA	0	1	1	1
## 4009	NA	0	1	1	1
## 4010	1.5174488	1	0	0	0
## 4011	1.1831459	1	1	0	1
## 4012	2.5245731	1	1	0	1
## 4013	NA	0	1	1	1
## 4014	NA	0	1	1	1
## 4015	1.0482092	1	0	1	0
## 4016	0.3265844	1	1	1	1
## 4017	0.7407223	1	1	1	1
## 4018	0.5267526	1	1	0	1
## 4019	1.6741845	1	0	0	0
## 4020	NA	0	1	1	1
## 4021	NA	0	1	1	1
## 4022	NA	0	0	1	0
## 4023	1.2091530	1	1	1	1
## 4024	NA	0	0	0	0
## 4025	5.1331398	1	1	1	1
## 4026	NA	0	1	1	1
## 4027	1.2917619	1	1	0	1
## 4028	2.6939076	1	1	1	1
## 4029	1.4193828	1	1	0	1
## 4030	2.6939076	1	1	1	1
## 4031	NA	0	0	0	0
## 4032	1.9260193	1	1	1	1
## 4033	5.1331398	1	1	1	1
## 4034	NA	0	1	1	1
## 4035	1.3796146	1	1	1	1
## 4036	NA	0	0	1	0
## 4037	NA	0	1	0	1
## 4038	1.4892705	1	1	1	1
## 4039	4.1710058	1	0	1	0
## 4040	NA	0	1	1	1
## 4041	0.9545977	1	1	1	1
## 4042	NA	0	1	0	1
## 4043	NA	0	1	1	1
## 4044	NA	0	0	1	0
## 4045	0.8093542	1	0	1	0
## 4046	NA	0	1	0	1
## 4047	NA	0	0	1	0
## 4048	NA	0	1	1	1
## 4049	0.8903964	1	1	1	1
## 4050	0.6841877	1	0	0	0
## 4051	NA	0	1	1	1

## 4052	1.0701523	1	1	1	1
## 4053	0.7368679	1	0	0	0
## 4054	NA	0	1	1	1
## 4055	3.5760964	1	1	1	1
## 4056	0.8378276	1	1	1	1
## 4057	1.4654219	1	1	1	1
## 4058	1.7156066	1	0	1	0
## 4059	4.7414311	1	1	1	1
## 4060	NA	0	1	1	1
## 4061	1.3983370	1	1	1	1
## 4062	NA	0	1	1	1
## 4063	NA	0	1	1	1
## 4064	NA	0	1	1	1
## 4065	1.1831459	1	1	1	1
## 4066	NA	0	1	1	1
## 4067	0.9067199	1	1	0	1
## 4068	4.1228754	1	1	0	1
## 4069	NA	0	0	1	1
## 4070	0.7086601	1	1	1	0
## 4071	0.5077719	1	1	1	0
## 4072	NA	0	1	1	0
## 4073	2.3389513	1	1	0	0
## 4074	NA	0	1	1	0
## 4075	0.3243704	1	0	1	1
## 4076	0.7734737	1	1	1	0
## 4077	0.3955007	1	1	1	0
## 4078	0.5158313	1	0	0	1
## 4079	1.9827973	1	1	1	0
## 4080	NA	0	1	1	0
## 4081	0.7649647	1	1	0	0
## 4082	0.3243704	1	1	1	0
## 4083	NA	0	1	1	0
## 4084	1.0170197	1	1	1	0
## 4085	0.8093542	1	0	1	1
## 4086	0.8923113	1	1	1	0
## 4087	NA	0	1	1	0
## 4088	1.5525604	1	1	1	0
## 4089	0.8179441	1	1	1	0
## 4090	0.3157578	1	NA	0	NA
## 4091	0.2153121	1	1	1	0
## 4092	0.3334989	1	1	1	0
## 4093	NA	0	1	0	0
## 4094	0.3614574	1	1	1	0
## 4095	0.5267526	1	1	1	0
## 4096	0.6841877	1	1	1	0
## 4097	1.4089278	1	1	1	0
## 4098	0.7064560	1	1	1	0
## 4099	0.3334989	1	1	0	0
## 4100	NA	0	1	1	0
## 4101	NA	0	1	1	0
## 4102	NA	0	1	1	0
## 4103	5.1331398	1	0	1	1
## 4104	0.3157578	1	1	1	0
## 4105	0.4756931	1	1	1	0

## 4106	0.5077719	1	0	0	1
## 4107	NA	0	1	1	0
## 4108	0.9639167	1	1	1	0
## 4109	NA	0	1	0	0
## 4110	NA	0	0	1	1
## 4111	0.6590369	1	1	1	0
## 4112	0.3157578	1	1	0	0
## 4113	NA	0	1	0	0
## 4114	0.3243704	1	NA	1	NA
## 4115	0.6420147	1	1	1	0
## 4116	NA	0	1	0	0
## 4117	NA	0	1	1	0
## 4118	NA	0	1	1	0
## 4119	0.5774361	1	1	0	0
## 4120	NA	0	1	1	0
## 4121	NA	0	0	0	1
## 4122	NA	0	1	1	0
## 4123	1.1945573	1	1	1	0
## 4124	0.7509530	1	1	1	0
## 4125	0.3265844	1	1	1	0
## 4126	NA	0	1	1	0
## 4127	NA	0	NA	1	NA
## 4128	0.6841877	1	1	1	0
## 4129	NA	0	1	0	0
## 4130	NA	0	1	1	0
## 4131	0.6019346	1	0	0	1
## 4132	1.6679406	1	1	1	0
## 4133	NA	0	1	1	0
## 4134	NA	0	0	0	1
## 4135	0.7932941	1	1	1	0
## 4136	0.7186893	1	1	1	0
## 4137	NA	0	1	1	0
## 4138	NA	0	1	1	0
## 4139	0.6759249	1	1	0	0
## 4140	1.0676052	1	1	1	0
## 4141	0.4920034	1	1	1	0
## 4142	0.3614574	1	1	1	0
## 4143	0.6787426	1	1	1	0
## 4144	0.3334989	1	1	1	0
## 4145	NA	0	1	1	0
## 4146	NA	0	0	1	1
## 4147	NA	0	1	1	0
## 4148	3.3860023	1	1	1	0
## 4149	1.0642847	1	1	1	0
## 4150	NA	0	1	1	0
## 4151	NA	0	1	1	0
## 4152	0.4418930	1	1	1	0
## 4153	NA	0	1	1	0
## 4154	1.3218223	1	NA	1	NA
## 4155	0.4115034	1	1	0	0
## 4156	NA	0	1	1	0
## 4157	NA	0	1	0	0
## 4158	NA	0	1	1	0
## 4159	0.2153121	1	1	1	0

## 4160	NA	0	0	1	1
## 4161	0.5825013	1	1	1	0
## 4162	0.7186893	1	1	1	0
## 4163	NA	0	1	1	0
## 4164	0.2947401	1	1	1	0
## 4165	0.5896617	1	NA	0	NA
## 4166	0.7064560	1	1	1	0
## 4167	1.5106473	1	1	1	0
## 4168	NA	0	0	1	1
## 4169	0.4046256	1	1	1	0
## 4170	NA	0	0	0	1
## 4171	NA	0	1	1	0
## 4172	NA	0	1	0	0
## 4173	0.7509530	1	1	1	0
## 4174	0.7162641	1	1	1	0
## 4175	NA	0	1	1	0
## 4176	0.2947401	1	1	1	0
## 4177	0.3157578	1	1	1	0
## 4178	NA	0	1	1	0
## 4179	0.5864679	1	0	0	1
## 4180	0.8663592	1	1	0	0
## 4181	NA	0	1	1	0
## 4182	NA	0	1	1	0
## 4183	NA	0	1	0	0
## 4184	NA	0	1	1	0
## 4185	0.4523968	1	1	1	0
## 4186	NA	0	0	1	1
## 4187	0.4756931	1	1	0	0
## 4188	0.3243704	1	NA	1	NA
## 4189	NA	0	1	1	0
## 4190	0.4440296	1	1	1	0
## 4191	0.5158313	1	0	0	1
## 4192	NA	0	0	1	1
## 4193	0.3713060	1	1	1	0
## 4194	0.4440296	1	1	1	0
## 4195	NA	0	1	1	0
## 4196	0.5158313	1	1	0	0
## 4197	NA	0	0	1	1
## 4198	NA	0	1	1	0
## 4199	0.2947401	1	1	0	0
## 4200	0.3614574	1	1	1	0
## 4201	0.2153121	1	1	1	0
## 4202	NA	0	1	1	0
## 4203	0.3447606	1	1	1	0
## 4204	NA	0	0	1	1
## 4205	0.6095735	1	1	1	0
## 4206	0.4041320	1	1	1	0
## 4207	0.4523968	1	1	1	0
## 4208	0.4102494	1	NA	1	NA
## 4209	NA	0	1	0	0
## 4210	NA	0	1	1	0
## 4211	0.3995551	1	1	1	0
## 4212	NA	0	1	1	0
## 4213	NA	0	1	1	0

## 4214	0.3243704	1	1	0	0
## 4215	NA	0	1	0	0
## 4216	NA	0	1	1	0
## 4217	0.8883326	1	1	1	0
## 4218	0.3157578	1	1	1	0
## 4219	0.7186893	1	1	1	0
## 4220	0.3157578	1	1	1	0
## 4221	0.4440296	1	1	1	0
## 4222	1.6679406	1	1	1	0
## 4223	NA	0	1	1	0
## 4224	NA	0	1	0	0
## 4225	NA	0	1	1	0
## 4226	0.6165414	1	1	1	0
## 4227	0.7509530	1	1	1	0
## 4228	NA	0	1	1	0
## 4229	NA	0	1	1	0
## 4230	NA	0	1	1	0
## 4231	0.2947401	1	1	1	0
## 4232	0.2947401	1	1	1	0
## 4233	0.3243704	1	1	1	0
## 4234	NA	0	0	0	1
## 4235	0.5267526	1	1	1	0
## 4236	NA	0	1	1	0
## 4237	0.3157578	1	1	1	0
## 4238	NA	0	1	1	0
## 4239	1.1995300	1	1	1	0
## 4240	NA	0	0	1	1
## 4241	NA	0	1	1	0
## 4242	0.8179441	1	0	1	1
## 4243	0.5267526	1	1	1	0
## 4244	0.7086601	1	1	1	0
## 4245	1.1071536	1	1	1	0
## 4246	1.0676052	1	0	1	1
## 4247	NA	0	1	1	0
## 4248	0.7771062	1	1	0	0
## 4249	NA	0	1	1	0
## 4250	1.7155224	1	1	1	0
## 4251	NA	0	1	1	0
## 4252	NA	0	0	0	1
## 4253	NA	0	1	0	0
## 4254	0.3516995	1	1	1	0
## 4255	0.9603217	1	1	0	0
## 4256	NA	0	1	1	0
## 4257	1.9830764	1	0	1	1
## 4258	NA	0	1	1	0
## 4259	NA	0	NA	1	NA
## 4260	1.4467365	1	0	1	1
## 4261	NA	0	1	1	0
## 4262	1.0827143	1	1	1	0
## 4263	1.3056329	1	1	1	0
## 4264	NA	0	1	1	0
## 4265	NA	0	1	0	0
## 4266	NA	0	NA	0	NA
## 4267	NA	0	1	1	0



## 4268	NA	0	1	1	0
## 4269	NA	0	1	1	0
## 4270	NA	0	0	1	1
## 4271	NA	0	1	0	0
## 4272	1.5052624	1	1	0	0
## 4273	NA	0	1	1	0
## 4274	NA	0	1	0	0
## 4275	NA	0	1	0	0
## 4276	NA	0	1	0	0
## 4277	NA	0	1	1	0
## 4278	0.9721967	1	1	1	0
## 4279	0.6612048	1	1	1	0
## 4280	NA	0	1	1	0
## 4281	NA	0	1	1	0
## 4282	NA	0	1	1	0
## 4283	NA	0	1	0	0
## 4284	0.7715230	1	1	1	0
## 4285	NA	0	0	1	1
## 4286	NA	0	1	1	0
## 4287	NA	0	1	1	0
## 4288	NA	0	1	1	0
## 4289	0.6088299	1	1	1	0
## 4290	NA	0	0	0	1
## 4291	0.5986629	1	1	1	0
## 4292	NA	0	1	1	0
## 4293	0.5024202	1	1	1	0
## 4294	NA	0	1	1	0
## 4295	0.2947401	1	0	1	1
## 4296	0.7064560	1	0	0	1
## 4297	0.4041320	1	1	1	0
## 4298	NA	0	1	1	0
## 4299	NA	0	1	1	0
## 4300	0.4756931	1	1	1	0
## 4301	NA	0	1	0	0
## 4302	0.9970680	1	1	1	0
## 4303	0.9018930	1	1	0	0
## 4304	0.4598976	1	1	1	0
## 4305	0.7186893	1	1	1	0
## 4306	1.6679406	1	1	1	0
## 4307	0.8883326	1	1	1	0
## 4308	NA	0	1	0	0
## 4309	NA	0	1	1	0
## 4310	0.9435354	1	0	1	1
## 4311	NA	0	0	1	1
## 4312	0.4440296	1	1	1	0
## 4313	0.3265844	1	0	0	1
## 4314	1.2664158	1	1	0	0
## 4315	0.4486687	1	1	1	0
## 4316	0.5024202	1	1	1	0
## 4317	NA	0	1	1	0
## 4318	NA	0	1	1	0
## 4319	NA	0	1	1	0
## 4320	0.7646687	1	NA	1	NA
## 4321	0.4598976	1	1	1	0

## 4322	NA	0	0	0	1
## 4323	0.2153121	1	1	1	0
## 4324	NA	0	1	1	0
## 4325	NA	0	1	1	0
## 4326	0.5024202	1	1	1	0
## 4327	NA	0	1	1	0
## 4328	2.3389513	1	1	1	0
## 4329	NA	0	1	1	0
## 4330	NA	0	0	1	1
## 4331	NA	0	0	0	1
## 4332	NA	0	1	1	0
## 4333	NA	0	1	1	0
## 4334	NA	0	1	1	0
## 4335	NA	0	1	1	0
## 4336	NA	0	1	1	0
## 4337	NA	0	1	0	0
## 4338	NA	0	1	1	0
## 4339	0.7524503	1	1	0	0
## 4340	NA	0	1	1	0
## 4341	1.2664315	1	1	1	0
## 4342	0.9970680	1	1	1	0
## 4343	NA	0	1	1	0
## 4344	NA	0	1	1	0
## 4345	0.5289632	1	1	1	0
## 4346	NA	0	NA	0	NA
## 4347	NA	0	1	1	0
## 4348	NA	0	1	1	0
## 4349	1.5483113	1	1	1	0
## 4350	NA	0	1	0	0
## 4351	1.2710761	1	1	1	0
## 4352	0.7086601	1	1	1	0
## 4353	NA	0	1	1	0
## 4354	0.4891217	1	1	1	0
## 4355	NA	0	1	NA	0
## 4356	0.9352249	1	1	1	0
## 4357	0.5267526	1	1	1	0
## 4358	NA	0	1	1	0
## 4359	NA	0	1	1	0
## 4360	0.5267526	1	1	1	0
## 4361	0.3614574	1	1	1	0
## 4362	NA	0	1	1	0
## 4363	0.6565087	1	1	0	0
## 4364	0.4041320	1	1	1	0
## 4365	NA	0	0	1	1
## 4366	0.3157578	1	1	1	0
## 4367	NA	0	1	1	0
## 4368	0.7771062	1	1	1	0
## 4369	NA	0	1	1	0
## 4370	1.1945573	1	1	1	0
## 4371	1.1387936	1	1	0	0
## 4372	NA	0	0	1	1
## 4373	NA	0	1	1	0
## 4374	NA	0	1	1	0
## 4375	NA	0	1	1	0

## 4376	NA	0	1	1	0
## 4377	0.5864679	1	1	1	0
## 4378	0.8923113	1	1	1	0
## 4379	0.7818829	1	0	0	1
## 4380	0.3243704	1	1	1	0
## 4381	0.3243704	1	1	0	0
## 4382	0.8093542	1	1	0	0
## 4383	0.7072484	1	NA	0	NA
## 4384	NA	0	1	0	0
## 4385	0.5852170	1	1	1	0
## 4386	NA	0	1	1	0
## 4387	0.3243704	1	1	1	0
## 4388	0.6895291	1	0	1	1
## 4389	NA	0	1	1	0
## 4390	NA	0	1	1	0
## 4391	NA	0	1	1	0
## 4392	0.7509530	1	1	0	0
## 4393	5.1331398	1	1	0	0
## 4394	0.4891217	1	0	0	1
## 4395	NA	0	1	1	0
## 4396	NA	0	1	1	0
## 4397	1.2917619	1	1	1	0
## 4398	NA	0	1	0	0
## 4399	NA	0	0	0	1
## 4400	3.4347694	1	1	1	0
## 4401	0.4756931	1	1	1	0
## 4402	NA	0	0	0	1
## 4403	NA	0	1	1	0
## 4404	1.1945573	1	1	0	0
## 4405	NA	0	0	1	1
## 4406	NA	0	1	1	0
## 4407	0.5896617	1	1	0	0
## 4408	1.2128880	1	0	1	1
## 4409	NA	0	0	0	1
## 4410	NA	0	0	1	1
## 4411	NA	0	1	1	0
## 4412	0.7932941	1	1	1	0
## 4413	NA	0	1	1	0
## 4414	NA	0	0	0	1
## 4415	NA	0	0	0	1
## 4416	NA	0	0	1	1
## 4417	NA	0	1	0	0
## 4418	0.3243704	1	1	1	0
## 4419	0.2779794	1	1	1	0
## 4420	0.8681499	1	1	0	0
## 4421	NA	0	1	1	0
## 4422	0.6841877	1	1	1	0
## 4423	NA	0	1	1	0
## 4424	NA	0	1	0	0
## 4425	1.0980720	1	1	1	0
## 4426	NA	0	1	1	0
## 4427	0.7186893	1	1	1	0
## 4428	NA	0	1	1	0
## 4429	NA	0	1	1	0

## 4430	NA	0	1	1	0
## 4431	1.3521443	1	1	1	0
## 4432	1.4089278	1	1	1	0
## 4433	0.4756931	1	1	1	0
## 4434	NA	0	0	0	1
## 4435	NA	0	1	1	0
## 4436	0.6909543	1	1	1	0
## 4437	3.7568180	1	1	1	0
## 4438	2.3551267	1	1	1	0
## 4439	0.3892885	1	1	0	0
## 4440	0.3125314	1	1	0	0
## 4441	NA	0	1	1	0
## 4442	1.0642847	1	1	1	0
## 4443	NA	0	1	1	0
## 4444	0.4046256	1	1	1	0
## 4445	0.2947401	1	NA	1	NA
## 4446	1.0409311	1	1	1	0
## 4447	0.7935593	1	1	1	0
## 4448	0.5864679	1	1	0	0
## 4449	0.4754453	1	1	1	0
## 4450	1.0772648	1	1	0	0
## 4451	0.3243704	1	NA	0	NA
## 4452	NA	0	1	1	0
## 4453	NA	0	1	1	0
## 4454	1.1313200	1	1	1	0
## 4455	0.3265844	1	1	0	0
## 4456	0.3157578	1	1	1	0
## 4457	NA	0	1	1	0
## 4458	0.5864679	1	1	0	0
## 4459	0.2153121	1	NA	0	NA
## 4460	NA	0	1	1	0
## 4461	0.3892885	1	1	1	0
## 4462	0.6095735	1	0	0	1
## 4463	0.4920034	1	0	1	1
## 4464	0.3243704	1	1	1	0
## 4465	0.8903964	1	1	1	0
## 4466	NA	0	1	1	0
## 4467	NA	0	0	1	1
## 4468	0.7118720	1	0	1	1
## 4469	NA	0	1	1	0
## 4470	NA	0	0	0	1
## 4471	0.3243704	1	1	1	0
## 4472	NA	0	1	1	0
## 4473	NA	0	1	1	0
## 4474	0.3265844	1	1	0	0
## 4475	NA	0	1	0	0
## 4476	0.6095735	1	NA	1	NA
## 4477	NA	0	1	1	0
## 4478	NA	0	1	1	0
## 4479	0.7646687	1	1	1	0
## 4480	NA	0	1	1	0
## 4481	NA	0	0	1	1
## 4482	1.1128584	1	1	1	0
## 4483	NA	0	1	1	0

## 4484	NA	0	1	1	0
## 4485	0.6088299	1	1	1	0
## 4486	NA	0	0	1	1
## 4487	0.3937023	1	1	0	0
## 4488	0.7929290	1	1	0	0
## 4489	NA	0	1	1	0
## 4490	0.2947401	1	1	1	0
## 4491	0.9018930	1	1	0	0
## 4492	NA	0	1	1	0
## 4493	0.8699146	1	1	0	0
## 4494	NA	0	1	1	0
## 4495	NA	0	1	1	0
## 4496	0.4041320	1	1	0	0
## 4497	NA	0	1	1	0
## 4498	NA	0	1	1	0
## 4499	NA	0	0	0	1
## 4500	1.1313200	1	1	1	0
## 4501	0.6873845	1	1	1	0
## 4502	NA	0	1	1	0
## 4503	NA	0	NA	0	NA
## 4504	NA	0	0	1	1
## 4505	NA	0	0	0	1
## 4506	0.2153121	1	NA	0	NA
## 4507	NA	0	0	0	1
## 4508	0.8903964	1	1	0	0
## 4509	0.3265844	1	1	1	0
## 4510	0.5372867	1	1	1	0
## 4511	0.7929290	1	1	1	0
## 4512	1.2664158	1	0	1	1
## 4513	NA	0	1	1	0
## 4514	0.4756931	1	1	1	0
## 4515	0.4920034	1	1	1	0
## 4516	0.9603217	1	NA	1	NA
## 4517	NA	0	0	1	1
## 4518	0.4754453	1	1	1	0
## 4519	NA	0	0	0	1
## 4520	0.4920034	1	1	1	0
## 4521	NA	0	1	1	0
## 4522	NA	0	1	1	0
## 4523	1.9992225	1	1	1	0
## 4524	NA	0	1	1	0
## 4525	NA	0	1	0	0
## 4526	NA	0	1	1	0
## 4527	NA	0	1	1	0
## 4528	0.5864679	1	1	1	0
## 4529	NA	0	1	1	0
## 4530	NA	0	1	1	0
## 4531	0.4357805	1	NA	NA	NA
## 4532	1.3079691	1	1	1	0
## 4533	0.7162641	1	1	1	0
## 4534	NA	0	1	1	0
## 4535	NA	0	1	1	0
## 4536	NA	0	1	0	0
## 4537	0.3072336	1	1	1	0

## 4538	0.5702405	1	1	1	0
## 4539	0.6489330	1	1	1	0
## 4540	NA	0	1	1	0
## 4541	0.6957854	1	1	1	0
## 4542	0.3713060	1	1	1	0
## 4543	0.5077719	1	0	1	1
## 4544	NA	0	0	0	1
## 4545	NA	0	1	1	0
## 4546	NA	0	1	0	0
## 4547	NA	0	1	1	0
## 4548	0.3157578	1	NA	1	NA
## 4549	0.7771062	1	1	1	0
## 4550	NA	0	1	1	0
## 4551	0.4756931	1	1	1	0
## 4552	0.3265844	1	0	0	1
## 4553	NA	0	1	1	0
## 4554	0.2947401	1	1	0	0
## 4555	0.6759249	1	1	1	0
## 4556	1.3983370	1	1	1	0
## 4557	1.5525604	1	1	1	0
## 4558	NA	0	1	1	0
## 4559	NA	0	1	1	0
## 4560	NA	0	1	0	0
## 4561	NA	0	0	1	1
## 4562	NA	0	1	1	0
## 4563	NA	0	0	1	1
## 4564	NA	0	1	1	0
## 4565	NA	0	0	1	1
## 4566	0.6909543	1	1	1	0
## 4567	0.7935593	1	1	1	0
## 4568	NA	0	1	1	0
## 4569	0.3157578	1	1	1	0
## 4570	0.3265844	1	1	1	0
## 4571	NA	0	0	0	1
## 4572	0.3243704	1	1	1	0
## 4573	0.8691032	1	1	1	0
## 4574	NA	0	1	0	0
## 4575	0.8406380	1	1	1	0
## 4576	NA	0	1	1	0
## 4577	5.1331398	1	1	1	0
## 4578	NA	0	1	1	0
## 4579	2.3389513	1	0	1	1
## 4580	NA	0	1	1	0
## 4581	NA	0	1	1	0
## 4582	0.5267526	1	1	0	0
## 4583	0.4046256	1	1	1	0
## 4584	NA	0	1	1	0
## 4585	1.1652477	1	0	1	1
## 4586	NA	0	1	1	0
## 4587	NA	0	1	1	0
## 4588	3.0239457	1	1	1	0
## 4589	1.2337167	1	1	1	0
## 4590	NA	0	1	1	0
## 4591	0.8666593	1	1	0	0

## 4592	NA	0	1	1	0
## 4593	NA	0	1	1	0
## 4594	NA	0	1	1	0
## 4595	NA	0	1	1	0
## 4596	0.4756931	1	1	0	0
## 4597	NA	0	1	1	0
## 4598	0.9672030	1	1	1	0
## 4599	NA	0	1	1	0
## 4600	NA	0	NA	NA	NA
## 4601	NA	0	1	1	0
## 4602	NA	0	0	1	1
## 4603	NA	0	1	1	0
## 4604	3.9037174	1	1	1	0
## 4605	NA	0	1	1	0
## 4606	0.7086601	1	0	0	1
## 4607	NA	0	0	1	1
## 4608	NA	0	1	1	0
## 4609	0.2153121	1	1	0	0
## 4610	0.4756931	1	1	1	0
## 4611	NA	0	1	0	0
## 4612	NA	0	0	1	1
## 4613	0.3334989	1	1	0	0
## 4614	1.7156066	1	1	0	0
## 4615	1.7156066	1	NA	1	NA
## 4616	NA	0	1	1	0
## 4617	NA	0	0	0	1
## 4618	NA	0	1	1	0
## 4619	NA	0	1	0	0
## 4620	NA	0	1	0	0
## 4621	0.3334989	1	0	0	1
## 4622	1.1945573	1	1	1	0
## 4623	0.6420147	1	1	1	0
## 4624	NA	0	1	1	0
## 4625	0.4756931	1	1	1	0
## 4626	0.4404959	1	1	1	0
## 4627	0.3157578	1	1	1	0
## 4628	1.9942564	1	0	1	1
## 4629	NA	0	1	1	0
## 4630	NA	0	1	1	0
## 4631	NA	0	1	1	0
## 4632	NA	0	1	1	0
## 4633	NA	0	0	0	1
## 4634	1.3983370	1	0	0	1
## 4635	NA	0	1	1	0
## 4636	NA	0	1	1	0
## 4637	0.3244958	1	1	0	0
## 4638	0.5986629	1	1	1	0
## 4639	0.6841877	1	1	1	0
## 4640	0.9991703	1	0	1	1
## 4641	NA	0	1	1	0
## 4642	1.3056329	1	1	1	0
## 4643	NA	0	1	1	0
## 4644	NA	0	0	1	1
## 4645	NA	0	0	1	1

## 4646	NA	0	1	1	0
## 4647	NA	0	NA	1	NA
## 4648	1.0464394	1	1	1	0
## 4649	NA	0	1	1	0
## 4650	NA	0	1	1	0
## 4651	0.9046031	1	1	0	0
## 4652	0.7771062	1	1	0	0
## 4653	NA	0	1	1	0
## 4654	NA	0	1	1	0
## 4655	0.4756931	1	1	1	0
## 4656	1.4089278	1	1	1	0
## 4657	NA	0	NA	1	NA
## 4658	NA	0	1	1	0
## 4659	0.9507396	1	1	1	0
## 4660	0.2947401	1	1	1	0
## 4661	0.6565087	1	1	1	0
## 4662	0.9352249	1	1	1	0
## 4663	0.5158313	1	1	1	0
## 4664	NA	0	0	1	1
## 4665	0.5864679	1	1	1	0
## 4666	0.7407223	1	0	0	1
## 4667	NA	0	0	0	1
## 4668	0.5267526	1	0	0	1
## 4669	0.8473087	1	0	1	1
## 4670	0.7103509	1	1	1	0
## 4671	NA	0	1	1	0
## 4672	0.3892885	1	1	1	0
## 4673	0.3243704	1	NA	1	NA
## 4674	NA	0	1	0	0
## 4675	NA	0	1	1	0
## 4676	NA	0	1	0	0
## 4677	0.3787792	1	1	0	0
## 4678	NA	0	1	1	0
## 4679	0.3243704	1	1	0	0
## 4680	1.5525604	1	0	1	1
## 4681	0.7932941	1	0	0	1
## 4682	NA	0	1	1	0
## 4683	NA	0	1	1	0
## 4684	NA	0	1	1	0
## 4685	1.1803998	1	0	0	1
## 4686	NA	0	1	1	0
## 4687	NA	0	1	1	0
## 4688	0.9603217	1	1	1	0
## 4689	0.5896617	1	1	1	0
## 4690	0.7086601	1	0	0	1
## 4691	NA	0	0	0	1
## 4692	1.1945573	1	1	1	0
## 4693	0.8883326	1	1	1	0
## 4694	0.9018930	1	0	0	1
## 4695	0.3795799	1	1	1	0
## 4696	NA	0	1	1	0
## 4697	0.5864679	1	1	1	0
## 4698	0.8699146	1	1	1	0
## 4699	NA	0	1	1	0



## 4700	0.3713060	1	1	1	0
## 4701	NA	0	0	1	1
## 4702	0.6633622	1	NA	0	NA
## 4703	NA	0	1	1	0
## 4704	NA	0	1	1	0
## 4705	NA	0	0	1	1
## 4706	NA	0	1	1	0
## 4707	NA	0	1	1	0
## 4708	NA	0	1	1	0
## 4709	0.7646687	1	1	1	0
## 4710	1.2664315	1	1	1	0
## 4711	NA	0	1	1	0
## 4712	1.4998550	1	0	1	1
## 4713	NA	0	1	1	0
## 4714	0.7057827	1	0	0	1
## 4715	NA	0	0	1	1
## 4716	NA	0	0	0	1
## 4717	0.9805874	1	0	1	1
## 4718	0.9352249	1	1	1	0
## 4719	NA	0	0	0	1
## 4720	NA	0	NA	0	NA
## 4721	NA	0	0	1	1
## 4722	NA	0	1	0	0
## 4723	NA	0	1	0	0
## 4724	NA	0	1	1	0
## 4725	NA	0	1	1	0
## 4726	NA	0	1	1	0
## 4727	NA	0	1	0	0
## 4728	0.2094996	1	1	0	0
## 4729	NA	0	0	0	1
## 4730	NA	0	1	1	0
## 4731	NA	0	1	1	0
## 4732	0.3334989	1	NA	1	NA
## 4733	0.9545977	1	1	1	0
## 4734	0.8473087	1	1	1	0
## 4735	NA	0	1	1	0
## 4736	NA	0	1	1	0
## 4737	0.7734737	1	1	1	0
## 4738	1.1146738	1	1	1	0
## 4739	0.5896617	1	0	0	1
## 4740	NA	0	0	1	1
## 4741	2.6839103	1	0	1	1
## 4742	NA	0	1	1	0
## 4743	1.1509719	1	1	1	0
## 4744	3.8977999	1	0	1	1
## 4745	NA	0	1	1	0
## 4746	NA	0	1	1	0
## 4747	0.7842572	1	0	1	1
## 4748	0.4486687	1	1	1	0
## 4749	1.0772648	1	1	1	0
## 4750	NA	0	0	0	1
## 4751	1.0713187	1	1	1	0
## 4752	1.6784823	1	1	1	0
## 4753	0.5402064	1	0	1	1

## 4754	0.5986629	1	0	1	1
## 4755	0.4756931	1	1	1	0
## 4756	0.5075755	1	0	0	1
## 4757	NA	0	0	0	1
## 4758	NA	0	1	1	0
## 4759	NA	0	1	0	0
## 4760	NA	0	1	1	0
## 4761	NA	0	1	1	0
## 4762	0.3243704	1	NA	0	NA
## 4763	1.6880736	1	1	1	0
## 4764	1.8272308	1	1	1	0
## 4765	NA	0	1	1	0
## 4766	1.2653009	1	0	0	1
## 4767	1.0713187	1	1	1	0
## 4768	1.4467365	1	1	1	0
## 4769	NA	0	0	0	1
## 4770	1.3194487	1	1	0	0
## 4771	1.4587637	1	1	1	0
## 4772	NA	0	0	1	1
## 4773	5.1331398	1	1	1	0
## 4774	1.5052624	1	1	1	0
## 4775	0.3243704	1	1	1	0
## 4776	NA	0	0	0	1
## 4777	0.7932941	1	0	1	1
## 4778	0.5774361	1	1	1	0
## 4779	NA	0	1	1	0
## 4780	NA	0	1	1	0
## 4781	0.4440296	1	1	1	0
## 4782	NA	0	1	0	0
## 4783	NA	0	1	1	0
## 4784	NA	0	1	1	0
## 4785	NA	0	0	1	1
## 4786	NA	0	1	1	0
## 4787	0.5986629	1	NA	0	NA
## 4788	1.1759978	1	1	1	0
## 4789	NA	0	1	1	0
## 4790	0.3614574	1	0	0	1
## 4791	NA	0	1	1	0
## 4792	NA	0	1	1	0
## 4793	1.9460552	1	1	1	0
## 4794	NA	0	NA	0	NA
## 4795	0.7814947	1	1	1	0
## 4796	NA	0	1	1	0
## 4797	4.6068462	1	0	0	1
## 4798	NA	0	1	1	0
## 4799	1.1652477	1	1	1	0
## 4800	NA	0	1	1	0
## 4801	NA	0	1	1	0
## 4802	NA	0	1	1	0
## 4803	NA	0	1	1	0
## 4804	0.4580678	1	NA	0	NA
## 4805	0.6909543	1	1	1	0
## 4806	NA	0	1	1	0
## 4807	NA	0	0	1	1

## 4808	0.8740329	1	1	0	0
## 4809	NA	0	1	1	0
## 4810	0.9805874	1	1	1	0
## 4811	NA	0	1	1	0
## 4812	2.2475769	1	1	0	0
## 4813	0.8794545	1	1	1	0
## 4814	NA	0	0	0	1
## 4815	NA	0	1	1	0
## 4816	NA	0	0	0	1
## 4817	NA	0	1	0	0
## 4818	0.2153121	1	NA	NA	NA
## 4819	0.4041320	1	1	1	0
## 4820	0.5774361	1	1	1	0
## 4821	NA	0	NA	1	NA
## 4822	0.4756931	1	1	1	0
## 4823	0.5024202	1	1	1	0
## 4824	NA	0	1	0	0
## 4825	1.0501833	1	1	1	0
## 4826	NA	0	1	0	0
## 4827	2.7686503	1	1	0	0
## 4828	NA	0	1	0	0
## 4829	NA	0	0	0	1
## 4830	0.5024202	1	1	1	0
## 4831	NA	0	0	1	1
## 4832	0.4920034	1	1	1	0
## 4833	NA	0	1	1	0
## 4834	NA	0	1	1	0
## 4835	2.0679352	1	1	1	0
## 4836	0.9018930	1	0	1	1
## 4837	NA	0	1	1	0
## 4838	0.6565087	1	1	1	0
## 4839	1.5525604	1	0	0	1
## 4840	NA	0	1	1	0
## 4841	3.5760964	1	1	0	0
## 4842	0.8406380	1	1	1	0
## 4843	NA	0	1	1	0
## 4844	NA	0	1	1	0
## 4845	0.2947401	1	1	1	0
## 4846	NA	0	1	1	0
## 4847	0.4541534	1	1	1	0
## 4848	1.2367620	1	1	1	0
## 4849	0.5024202	1	0	1	1
## 4850	NA	0	1	0	0
## 4851	0.8219869	1	1	1	0
## 4852	NA	0	1	0	0
## 4853	NA	0	1	1	0
## 4854	0.9343335	1	1	1	0
## 4855	0.5356539	1	1	1	0
## 4856	NA	0	1	0	0
## 4857	0.2128276	1	NA	0	NA
## 4858	1.7504403	1	1	1	0
## 4859	1.2710761	1	1	0	0
## 4860	0.9783217	1	0	1	1
## 4861	NA	0	1	0	0

## 4862	NA	0	1	1	0
## 4863	1.9992225	1	0	0	1
## 4864	NA	0	1	1	0
## 4865	NA	0	NA	0	NA
## 4866	0.2947401	1	1	1	0
## 4867	NA	0	1	1	0
## 4868	NA	0	NA	0	NA
## 4869	2.3389513	1	1	0	0
## 4870	NA	0	0	1	1
## 4871	NA	0	1	1	0
## 4872	0.3787792	1	1	1	0
## 4873	NA	0	1	1	0
## 4874	0.4891217	1	1	1	0
## 4875	0.4541534	1	1	1	0
## 4876	NA	0	1	1	0
## 4877	NA	0	0	1	1
## 4878	0.6222950	1	1	1	0
## 4879	0.2153121	1	1	1	0
## 4880	0.3892885	1	1	1	0
## 4881	NA	0	1	0	0
## 4882	NA	0	1	1	0
## 4883	0.3787792	1	1	0	0
## 4884	0.4523968	1	1	1	0
## 4885	0.9805874	1	1	1	0
## 4886	NA	0	1	1	0
## 4887	NA	0	1	1	0
## 4888	0.5267526	1	1	1	0
## 4889	NA	0	1	1	0
## 4890	0.6590369	1	1	1	0
## 4891	NA	0	1	0	0
## 4892	NA	0	1	0	0
## 4893	1.6679406	1	1	1	0
## 4894	NA	0	1	1	0
## 4895	NA	0	1	1	0
## 4896	NA	0	1	0	0
## 4897	NA	0	NA	0	NA
## 4898	NA	0	1	1	0
## 4899	NA	0	0	1	1
## 4900	0.4888747	1	1	1	0
## 4901	0.9018930	1	1	1	0
## 4902	NA	0	1	1	0
## 4903	0.4598976	1	NA	1	NA
## 4904	0.2398136	1	1	0	0
## 4905	NA	0	0	0	1
## 4906	NA	0	1	0	0
## 4907	NA	0	1	1	0
## 4908	0.8666593	1	0	0	1
## 4909	NA	0	0	0	1
## 4910	NA	0	1	1	0
## 4911	NA	0	1	0	0
## 4912	NA	0	1	0	0
## 4913	NA	0	0	1	1
## 4914	NA	0	0	0	1
## 4915	NA	0	0	1	1

## 4916	NA	0	1	1	0
## 4917	0.6618386	1	1	1	0
## 4918	0.3243704	1	1	1	0
## 4919	0.6310865	1	1	1	0
## 4920	0.6565087	1	1	1	0
## 4921	NA	0	0	1	1
## 4922	0.7444298	1	1	1	0
## 4923	NA	0	0	0	1
## 4924	NA	0	1	1	0
## 4925	NA	0	1	1	0
## 4926	1.5174488	1	1	1	0
## 4927	NA	0	1	1	0
## 4928	NA	0	1	0	0
## 4929	NA	0	NA	0	NA
## 4930	NA	0	1	1	0
## 4931	NA	0	0	0	1
## 4932	5.1331398	1	NA	0	NA
## 4933	NA	0	1	1	0
## 4934	NA	0	1	1	0
## 4935	NA	0	0	0	1
## 4936	5.1331398	1	0	0	1
## 4937	0.3939890	1	0	0	1
## 4938	0.5899206	1	1	1	0
## 4939	2.6879021	1	1	0	0
## 4940	0.5267526	1	1	1	0
## 4941	NA	0	1	1	0
## 4942	NA	0	1	1	0
## 4943	NA	0	1	1	0
## 4944	NA	0	0	0	1
## 4945	0.8883326	1	1	1	0
## 4946	NA	0	1	1	0
## 4947	1.9830764	1	1	1	0
## 4948	1.7156066	1	1	1	0
## 4949	5.1331398	1	1	1	0
## 4950	0.8780222	1	1	0	0
## 4951	1.3056329	1	0	0	1
## 4952	NA	0	1	0	0
## 4953	NA	0	0	1	1
## 4954	NA	0	1	1	0
## 4955	1.3521443	1	NA	0	NA
## 4956	5.1331398	1	1	0	0
## 4957	0.5778386	1	1	1	0
## 4958	1.9460552	1	1	1	0
## 4959	0.7932941	1	1	1	0
## 4960	0.5125323	1	0	1	1
## 4961	0.7935593	1	1	0	0
## 4962	NA	0	1	1	0
## 4963	NA	0	1	1	0
## 4964	1.1831459	1	1	0	0
## 4965	3.3860023	1	1	1	0
## 4966	1.9992225	1	0	1	1
## 4967	NA	0	1	1	0
## 4968	0.6093928	1	1	1	0
## 4969	NA	0	0	1	1

## 4970	0.5372370	1	1	0	0
## 4971	1.1831459	1	1	1	0
## 4972	0.7734737	1	1	1	0
## 4973	NA	0	0	1	1
## 4974	NA	0	0	0	1
## 4975	NA	0	0	0	1
## 4976	0.3713060	1	1	1	0
## 4977	0.5774361	1	0	0	1
## 4978	1.8272308	1	1	1	0
## 4979	NA	0	1	1	0
## 4980	0.3157578	1	1	1	0
## 4981	0.5267526	1	1	1	0
## 4982	0.7818829	1	1	1	0
## 4983	1.8272308	1	1	1	0
## 4984	1.3976844	1	0	1	1
## 4985	NA	0	1	1	0
## 4986	3.0118533	1	1	1	0
## 4987	NA	0	1	1	0
## 4988	5.1331398	1	1	1	0
## 4989	0.8219869	1	1	1	0
## 4990	4.1710058	1	1	1	0
## 4991	NA	0	1	1	0
## 4992	NA	0	1	1	0
## 4993	0.4704256	1	1	1	0
## 4994	NA	0	1	1	0
## 4995	0.8228053	1	0	0	1
## 4996	NA	0	1	1	0
## 4997	0.7283649	1	1	1	0
## 4998	NA	0	1	1	0
## 4999	NA	0	1	1	0
## 5000	1.5932266	1	1	0	0
## 5001	NA	0	1	1	0
## 5002	NA	0	1	1	0
## 5003	0.4440296	1	1	1	0
## 5004	1.3976844	1	1	0	0
## 5005	0.8406380	1	1	1	0
## 5006	2.0180802	1	1	1	0
## 5007	NA	0	1	1	0
## 5008	0.2153121	1	1	1	0
## 5009	NA	0	1	1	0
## 5010	0.3334989	1	1	1	0
## 5011	NA	0	1	1	0
## 5012	0.8681499	1	1	0	0
## 5013	1.4667878	1	1	1	0
## 5014	NA	0	1	1	0
## 5015	NA	0	1	1	0
## 5016	NA	0	1	0	0
## 5017	NA	0	1	1	0
## 5018	NA	0	1	1	0
## 5019	0.4357805	1	1	1	0
## 5020	NA	0	1	1	0
## 5021	NA	0	1	1	0
## 5022	4.7414311	1	1	1	0
## 5023	NA	0	1	1	0

## 5024	0.3243704	1	1	1	0
## 5025	NA	0	0	1	1
## 5026	NA	0	0	1	1
## 5027	1.5174488	1	0	0	1
## 5028	1.1831459	1	1	0	0
## 5029	2.5245731	1	1	1	0
## 5030	NA	0	1	1	0
## 5031	NA	0	0	1	1
## 5032	1.0482092	1	0	1	1
## 5033	0.3265844	1	1	0	0
## 5034	0.7407223	1	0	1	1
## 5035	0.5267526	1	1	0	0
## 5036	1.6741845	1	1	0	0
## 5037	NA	0	1	1	0
## 5038	NA	0	0	0	1
## 5039	NA	0	1	0	0
## 5040	1.2091530	1	1	1	0
## 5041	NA	0	0	1	1
## 5042	5.1331398	1	0	1	1
## 5043	NA	0	1	1	0
## 5044	1.2917619	1	1	1	0
## 5045	2.6939076	1	1	1	0
## 5046	1.4193828	1	1	1	0
## 5047	2.6939076	1	1	0	0
## 5048	NA	0	1	0	0
## 5049	1.9260193	1	1	1	0
## 5050	5.1331398	1	1	1	0
## 5051	NA	0	1	1	0
## 5052	1.3796146	1	1	1	0
## 5053	NA	0	1	0	0
## 5054	NA	0	0	0	1
## 5055	1.4892705	1	1	0	0
## 5056	4.1710058	1	1	1	0
## 5057	NA	0	1	1	0
## 5058	0.9545977	1	1	1	0
## 5059	NA	0	0	1	1
## 5060	NA	0	1	1	0
## 5061	NA	0	1	0	0
## 5062	0.8093542	1	1	1	0
## 5063	NA	0	NA	1	NA
## 5064	NA	0	0	0	1
## 5065	NA	0	1	1	0
## 5066	0.8903964	1	1	0	0
## 5067	0.6841877	1	1	1	0
## 5068	NA	0	1	1	0
## 5069	1.0701523	1	1	1	0
## 5070	0.7368679	1	1	1	0
## 5071	NA	0	1	0	0
## 5072	3.5760964	1	1	1	0
## 5073	0.8378276	1	0	0	1
## 5074	1.4654219	1	1	1	0
## 5075	1.7156066	1	1	1	0
## 5076	4.7414311	1	1	1	0
## 5077	NA	0	1	1	0

## 5078	1.3983370	1	1	1	0
## 5079	NA	0	1	1	0
## 5080	NA	0	1	1	0
## 5081	NA	0	NA	1	NA
## 5082	1.1831459	1	1	0	0
## 5083	NA	0	1	1	0
## 5084	0.9067199	1	1	1	0
## 5085	4.1228754	1	1	1	0
## 5086	NA	0	1	1	1
## 5087	NA	1	1	1	1
## 5088	NA	1	1	0	1
## 5089	NA	0	0	0	0
## 5090	NA	0	1	1	1
## 5091	NA	1	1	1	1
## 5092	NA	0	0	1	0
## 5093	NA	1	1	1	1
## 5094	NA	0	1	1	1
## 5095	NA	1	1	1	1
## 5096	NA	0	1	1	1
## 5097	NA	0	1	1	1
## 5098	NA	0	1	1	1
## 5099	NA	1	1	1	1
## 5100	NA	1	1	0	1
## 5101	NA	1	1	0	1
## 5102	NA	1	1	0	1
## 5103	NA	0	1	1	1
## 5104	NA	0	0	1	0
## 5105	NA	1	1	1	1
## 5106	NA	0	1	1	1
## 5107	NA	1	1	1	1
## 5108	NA	1	1	1	1
## 5109	NA	1	1	1	1
## 5110	NA	1	1	1	1
## 5111	NA	0	1	0	1
## 5112	NA	0	1	1	1
## 5113	NA	0	1	1	1
## 5114	NA	1	1	1	1
## 5115	NA	0	1	1	1
## 5116	NA	1	1	1	1
## 5117	NA	0	1	0	1
## 5118	NA	0	1	1	1
## 5119	NA	0	1	1	1
## 5120	NA	0	1	1	1
## 5121	NA	1	1	1	1
## 5122	NA	0	1	1	1
## 5123	NA	1	1	1	1
## 5124	NA	0	1	1	1
## 5125	NA	1	0	0	0
## 5126	NA	0	1	1	1
## 5127	NA	0	1	0	1
## 5128	NA	1	1	1	1
## 5129	NA	0	1	1	1
## 5130	NA	0	1	1	1
## 5131	NA	0	1	1	1



## 5132	NA	0	1	1	1
## 5133	NA	0	1	0	1
## 5134	NA	1	1	0	1
## 5135	NA	1	0	1	0
## 5136	NA	1	0	0	0
## 5137	NA	1	1	1	1
## 5138	NA	0	1	1	1
## 5139	NA	1	1	0	1
## 5140	NA	1	1	1	1
## 5141	NA	0	1	1	1
## 5142	NA	0	1	0	1
## 5143	NA	1	1	1	1
## 5144	NA	1	0	1	0
## 5145	NA	0	1	1	1
## 5146	NA	1	1	1	1
## 5147	NA	0	1	0	1
## 5148	NA	0	1	1	1
## 5149	NA	1	1	0	1
## 5150	NA	0	1	1	1
## 5151	NA	0	1	1	1
## 5152	NA	0	0	1	0
## 5153	NA	0	1	0	1
## 5154	NA	0	1	1	1
## 5155	NA	1	1	1	1
## 5156	NA	0	1	0	1
## 5157	NA	0	0	1	0
## 5158	NA	0	0	0	0
## 5159	NA	1	1	0	1
## 5160	NA	0	1	1	1
## 5161	NA	0	1	0	1
## 5162	NA	0	1	0	1
## 5163	NA	1	1	0	1
## 5164	NA	0	1	1	1
## 5165	NA	1	1	1	1
## 5166	NA	1	1	1	1
## 5167	NA	1	1	0	1
## 5168	NA	1	1	0	1
## 5169	NA	1	1	1	1
## 5170	NA	1	1	0	1
## 5171	NA	1	1	0	1
## 5172	NA	1	1	1	1
## 5173	NA	0	0	0	0
## 5174	NA	1	1	1	1
## 5175	NA	1	1	1	1
## 5176	NA	1	1	1	1
## 5177	NA	0	1	1	1
## 5178	NA	0	1	1	1
## 5179	NA	1	1	1	1
## 5180	NA	1	1	1	1
## 5181	NA	0	0	1	0
## 5182	NA	1	1	1	1
## 5183	NA	1	1	0	1
## 5184	NA	1	1	0	1
## 5185	NA	0	1	1	1

## 5186	NA	0	1	1	1
## 5187	NA	1	1	1	1
## 5188	NA	1	1	1	1
## 5189	NA	0	1	1	1
## 5190	NA	1	1	1	1
## 5191	NA	1	1	1	1
## 5192	NA	0	1	0	1
## 5193	NA	0	1	1	1
## 5194	NA	0	1	1	1
## 5195	NA	1	1	1	1
## 5196	NA	1	1	1	1
## 5197	NA	0	1	1	1
## 5198	NA	1	1	1	1
## 5199	NA	0	1	1	1
## 5200	NA	1	1	1	1
## 5201	NA	1	1	0	1
## 5202	NA	1	1	1	1
## 5203	NA	0	1	1	1
## 5204	NA	1	1	1	1
## 5205	NA	1	1	1	1
## 5206	NA	0	1	1	1
## 5207	NA	1	1	1	1
## 5208	NA	1	1	1	1
## 5209	NA	1	1	1	1
## 5210	NA	0	1	0	1
## 5211	NA	1	1	1	1
## 5212	NA	0	1	1	1
## 5213	NA	1	1	1	1
## 5214	NA	1	1	1	1
## 5215	NA	1	1	1	1
## 5216	NA	0	1	1	1
## 5217	NA	0	0	0	0
## 5218	NA	1	1	1	1
## 5219	NA	0	1	1	1
## 5220	NA	1	1	1	1
## 5221	NA	0	1	1	1
## 5222	NA	1	1	0	1
## 5223	NA	0	1	0	1
## 5224	NA	1	1	1	1
## 5225	NA	1	1	1	1
## 5226	NA	1	1	1	1
## 5227	NA	1	1	1	1
## 5228	NA	1	1	1	1
## 5229	NA	1	1	1	1
## 5230	NA	1	1	1	1
## 5231	NA	1	0	0	0
## 5232	NA	0	1	1	1
## 5233	NA	0	1	1	1
## 5234	NA	0	1	1	1
## 5235	NA	0	1	1	1
## 5236	NA	0	1	1	1
## 5237	NA	0	0	1	0
## 5238	NA	0	1	1	1
## 5239	NA	1	1	1	1

## 5240	NA	0	1	1	1
## 5241	NA	0	1	1	1
## 5242	NA	0	0	1	0
## 5243	NA	0	1	1	1
## 5244	NA	0	1	1	1
## 5245	NA	0	1	0	1
## 5246	NA	0	1	0	1
## 5247	NA	1	1	0	1
## 5248	NA	1	1	0	1
## 5249	NA	0	1	1	1
## 5250	NA	1	1	1	1
## 5251	NA	1	1	1	1
## 5252	NA	1	1	1	1
## 5253	NA	1	1	0	1
## 5254	NA	1	1	0	1
## 5255	NA	1	1	1	1
## 5256	NA	0	1	0	1
## 5257	NA	1	1	1	1
## 5258	NA	0	0	1	0
## 5259	NA	0	1	1	1
## 5260	NA	0	1	1	1
## 5261	NA	0	1	1	1
## 5262	NA	1	1	1	1
## 5263	NA	0	1	1	1
## 5264	NA	1	1	1	1
## 5265	NA	0	0	1	0
## 5266	NA	1	1	1	1
## 5267	NA	0	1	0	1
## 5268	NA	0	1	0	1
## 5269	NA	1	1	0	1
## 5270	NA	0	0	0	0
## 5271	NA	1	1	1	1
## 5272	NA	0	1	1	1
## 5273	NA	0	1	1	1
## 5274	NA	1	1	1	1
## 5275	NA	0	1	1	1
## 5276	NA	0	0	1	0
## 5277	NA	1	1	1	1
## 5278	NA	0	1	1	1
## 5279	NA	1	1	1	1
## 5280	NA	0	0	0	0
## 5281	NA	0	1	1	1
## 5282	NA	0	1	1	1
## 5283	NA	0	1	0	1
## 5284	NA	1	1	1	1
## 5285	NA	1	1	1	1
## 5286	NA	1	1	1	1
## 5287	NA	0	1	1	1
## 5288	NA	1	1	1	1
## 5289	NA	1	1	1	1
## 5290	NA	1	1	0	1
## 5291	NA	0	1	1	1
## 5292	NA	1	1	1	1
## 5293	NA	0	1	0	1

## 5294	NA	1	1	0	1
## 5295	NA	0	1	0	1
## 5296	NA	0	1	1	1
## 5297	NA	0	1	1	1
## 5298	NA	1	1	1	1
## 5299	NA	1	1	1	1
## 5300	NA	1	1	1	1
## 5301	NA	1	1	0	1
## 5302	NA	1	1	0	1
## 5303	NA	0	1	1	1
## 5304	NA	1	1	1	1
## 5305	NA	1	1	1	1
## 5306	NA	0	1	1	1
## 5307	NA	0	0	0	0
## 5308	NA	1	1	1	1
## 5309	NA	1	1	0	1
## 5310	NA	1	1	1	1
## 5311	NA	0	1	1	1
## 5312	NA	1	1	1	1
## 5313	NA	1	1	1	1
## 5314	NA	1	1	1	1
## 5315	NA	1	1	0	1
## 5316	NA	0	1	1	1
## 5317	NA	1	1	1	1
## 5318	NA	0	0	1	0
## 5319	NA	0	1	1	1
## 5320	NA	1	1	1	1
## 5321	NA	1	1	0	1
## 5322	NA	0	0	1	0
## 5323	NA	0	1	0	1
## 5324	NA	0	1	1	1
## 5325	NA	0	1	1	1
## 5326	NA	1	1	1	1
## 5327	NA	1	1	1	1
## 5328	NA	1	1	1	1
## 5329	NA	1	1	1	1
## 5330	NA	1	1	0	1
## 5331	NA	1	1	1	1
## 5332	NA	0	0	1	0
## 5333	NA	1	NA	NA	NA
## 5334	NA	1	1	1	1
## 5335	NA	0	1	1	1
## 5336	NA	0	1	0	1
## 5337	NA	1	1	1	1
## 5338	NA	1	1	1	1
## 5339	NA	0	0	1	0
## 5340	NA	1	1	1	1
## 5341	NA	0	1	0	1
## 5342	NA	0	1	1	1
## 5343	NA	1	1	1	1
## 5344	NA	0	1	1	1
## 5345	NA	0	1	1	1
## 5346	NA	0	0	1	0
## 5347	NA	0	0	1	0

## 5348	NA	0	1	1	1
## 5349	NA	0	1	1	1
## 5350	NA	1	0	0	0
## 5351	NA	1	1	0	1
## 5352	NA	1	1	0	1
## 5353	NA	0	0	1	0
## 5354	NA	1	1	1	1
## 5355	NA	1	1	1	1
## 5356	NA	1	1	0	1
## 5357	NA	1	1	1	1
## 5358	NA	1	1	1	1
## 5359	NA	1	1	1	1
## 5360	NA	1	1	1	1
## 5361	NA	0	1	1	1
## 5362	NA	0	1	1	1
## 5363	NA	1	1	1	1
## 5364	NA	0	1	1	1
## 5365	NA	1	1	0	1
## 5366	NA	0	1	1	1
## 5367	NA	0	1	1	1
## 5368	NA	1	1	0	1
## 5369	NA	0	1	1	1
## 5370	NA	0	1	1	1
## 5371	NA	0	0	1	0
## 5372	NA	0	1	1	1
## 5373	NA	0	1	1	1
## 5374	NA	0	0	1	0
## 5375	NA	0	1	0	1
## 5376	NA	0	1	1	1
## 5377	NA	1	1	1	1
## 5378	NA	0	1	0	1
## 5379	NA	1	1	0	1
## 5380	NA	1	1	1	1
## 5381	NA	0	1	1	1
## 5382	NA	0	1	0	1
## 5383	NA	1	1	1	1
## 5384	NA	1	1	1	1
## 5385	NA	1	1	0	1
## 5386	NA	1	1	0	1
## 5387	NA	0	0	1	0
## 5388	NA	0	1	1	1
## 5389	NA	0	1	0	1
## 5390	NA	1	0	1	0
## 5391	NA	1	1	1	1
## 5392	NA	1	1	1	1
## 5393	NA	1	1	1	1
## 5394	NA	0	1	1	1
## 5395	NA	0	1	1	1
## 5396	NA	1	1	1	1
## 5397	NA	0	1	1	1
## 5398	NA	1	1	1	1
## 5399	NA	1	1	1	1
## 5400	NA	1	1	0	1
## 5401	NA	0	1	0	1

## 5402	NA	0	1	1	1
## 5403	NA	1	1	0	1
## 5404	NA	0	1	1	1
## 5405	NA	0	1	1	1
## 5406	NA	0	1	1	1
## 5407	NA	0	1	1	1
## 5408	NA	1	0	0	0
## 5409	NA	0	1	0	1
## 5410	NA	1	1	0	1
## 5411	NA	1	0	1	0
## 5412	NA	0	1	1	1
## 5413	NA	1	1	1	1
## 5414	NA	0	1	1	1
## 5415	NA	0	1	0	1
## 5416	NA	0	1	0	1
## 5417	NA	1	0	0	0
## 5418	NA	1	1	1	1
## 5419	NA	0	1	1	1
## 5420	NA	1	1	1	1
## 5421	NA	1	1	1	1
## 5422	NA	1	1	1	1
## 5423	NA	1	1	1	1
## 5424	NA	1	1	1	1
## 5425	NA	0	1	1	1
## 5426	NA	0	1	0	1
## 5427	NA	1	1	1	1
## 5428	NA	0	1	0	1
## 5429	NA	0	1	1	1
## 5430	NA	1	1	1	1
## 5431	NA	1	1	1	1
## 5432	NA	1	1	1	1
## 5433	NA	0	1	0	1
## 5434	NA	0	1	0	1
## 5435	NA	1	1	1	1
## 5436	NA	1	1	1	1
## 5437	NA	1	1	1	1
## 5438	NA	1	1	1	1
## 5439	NA	0	1	1	1
## 5440	NA	1	1	1	1
## 5441	NA	0	0	1	0
## 5442	NA	1	1	1	1
## 5443	NA	0	1	1	1
## 5444	NA	1	1	1	1
## 5445	NA	0	0	1	0
## 5446	NA	1	1	1	1
## 5447	NA	0	1	1	1
## 5448	NA	0	1	1	1
## 5449	NA	0	0	1	0
## 5450	NA	0	1	1	1
## 5451	NA	1	1	1	1
## 5452	NA	1	1	1	1
## 5453	NA	1	1	0	1
## 5454	NA	1	0	1	0
## 5455	NA	0	1	1	1

## 5456	NA	0	0	0	0
## 5457	NA	0	0	0	0
## 5458	NA	1	1	0	1
## 5459	NA	1	1	1	1
## 5460	NA	1	0	1	0
## 5461	NA	0	1	1	1
## 5462	NA	1	1	1	1
## 5463	NA	1	1	0	1
## 5464	NA	1	1	1	1
## 5465	NA	1	1	1	1
## 5466	NA	0	1	1	1
## 5467	NA	0	1	1	1
## 5468	NA	1	1	1	1
## 5469	NA	1	1	1	1
## 5470	NA	0	0	1	0
## 5471	NA	1	1	1	1
## 5472	NA	1	1	1	1
## 5473	NA	0	1	1	1
## 5474	NA	1	1	1	1
## 5475	NA	1	0	1	0
## 5476	NA	1	1	1	1
## 5477	NA	0	0	1	0
## 5478	NA	1	1	1	1
## 5479	NA	0	1	0	1
## 5480	NA	0	1	1	1
## 5481	NA	1	1	0	1
## 5482	NA	1	1	1	1
## 5483	NA	0	1	1	1
## 5484	NA	1	1	0	1
## 5485	NA	0	1	0	1
## 5486	NA	0	1	1	1
## 5487	NA	0	1	0	1
## 5488	NA	1	1	1	1
## 5489	NA	1	1	0	1
## 5490	NA	0	1	0	1
## 5491	NA	1	1	1	1
## 5492	NA	0	1	1	1
## 5493	NA	0	1	1	1
## 5494	NA	0	1	1	1
## 5495	NA	0	1	0	1
## 5496	NA	0	1	1	1
## 5497	NA	1	1	1	1
## 5498	NA	0	1	1	1
## 5499	NA	1	1	1	1
## 5500	NA	1	1	1	1
## 5501	NA	1	1	1	1
## 5502	NA	1	0	1	0
## 5503	NA	0	1	1	1
## 5504	NA	0	1	1	1
## 5505	NA	0	1	1	1
## 5506	NA	1	1	1	1
## 5507	NA	0	1	1	1
## 5508	NA	0	1	0	1
## 5509	NA	0	0	1	0

## 5510	NA	1	1	1	1
## 5511	NA	1	0	1	0
## 5512	NA	0	1	1	1
## 5513	NA	1	1	1	1
## 5514	NA	1	1	0	1
## 5515	NA	0	1	1	1
## 5516	NA	0	1	1	1
## 5517	NA	1	1	1	1
## 5518	NA	1	1	1	1
## 5519	NA	1	1	1	1
## 5520	NA	0	0	1	0
## 5521	NA	1	1	1	1
## 5522	NA	1	1	1	1
## 5523	NA	0	0	1	0
## 5524	NA	1	1	1	1
## 5525	NA	1	1	1	1
## 5526	NA	1	1	1	1
## 5527	NA	0	1	1	1
## 5528	NA	0	1	0	1
## 5529	NA	1	1	1	1
## 5530	NA	1	0	0	0
## 5531	NA	1	1	0	1
## 5532	NA	1	1	1	1
## 5533	NA	1	1	1	1
## 5534	NA	0	1	1	1
## 5535	NA	0	1	1	1
## 5536	NA	0	1	1	1
## 5537	NA	0	1	1	1
## 5538	NA	1	1	0	1
## 5539	NA	0	1	1	1
## 5540	NA	1	1	1	1
## 5541	NA	0	0	0	0
## 5542	NA	1	1	1	1
## 5543	NA	0	1	1	1
## 5544	NA	1	1	1	1
## 5545	NA	0	0	1	0
## 5546	NA	1	1	1	1
## 5547	NA	0	0	1	0
## 5548	NA	0	1	1	1
## 5549	NA	0	1	0	1
## 5550	NA	0	1	1	1
## 5551	NA	0	1	0	1
## 5552	NA	0	1	0	1
## 5553	NA	1	1	1	1
## 5554	NA	1	1	0	1
## 5555	NA	0	1	1	1
##	divide.coding.certain	divide.coding.wstrength	copartisan.news.choice		
## 1	1	10		1	
## 2	1	10		0	
## 3	1	10		0	
## 4	1	10		0	
## 5	1	8		1	
## 6	1	10		0	
## 7	1	7		1	



## 8	1	10	0
## 9	1	8	NA
## 10	1	10	0
## 11	NA	NA	NA
## 12	1	3	0
## 13	1	8	0
## 14	1	3	1
## 15	1	6	1
## 16	1	10	0
## 17	1	9	NA
## 18	1	10	0
## 19	1	10	0
## 20	1	8	NA
## 21	1	9	NA
## 22	1	10	0
## 23	1	10	0
## 24	1	10	NA
## 25	0	2	NA
## 26	1	10	0
## 27	1	10	0
## 28	1	10	1
## 29	0	1	0
## 30	1	10	0
## 31	1	10	1
## 32	1	10	0
## 33	1	7	0
## 34	1	10	NA
## 35	1	8	1
## 36	1	10	0
## 37	1	10	1
## 38	1	10	0
## 39	1	3	NA
## 40	1	10	0
## 41	1	10	0
## 42	1	8	1
## 43	1	8	1
## 44	1	10	0
## 45	1	10	0
## 46	0	2	1
## 47	1	9	0
## 48	1	10	0
## 49	0	2	NA
## 50	1	9	0
## 51	1	10	0
## 52	1	10	0
## 53	1	10	NA
## 54	1	4	1
## 55	1	9	1
## 56	1	10	0
## 57	1	10	0
## 58	1	9	NA
## 59	1	7	1
## 60	1	6	1
## 61	1	10	0

## 62	1	10	0
## 63	1	3	1
## 64	1	8	1
## 65	1	10	0
## 66	1	10	0
## 67	1	10	0
## 68	1	10	0
## 69	1	10	0
## 70	1	9	0
## 71	1	6	0
## 72	1	10	1
## 73	1	7	1
## 74	1	10	1
## 75	1	8	1
## 76	1	10	0
## 77	1	8	1
## 78	1	10	NA
## 79	1	10	0
## 80	1	6	0
## 81	0	2	1
## 82	1	10	0
## 83	1	10	0
## 84	1	6	NA
## 85	1	8	1
## 86	1	10	0
## 87	1	10	0
## 88	0	1	NA
## 89	1	9	0
## 90	0	2	1
## 91	1	10	0
## 92	1	10	0
## 93	1	8	NA
## 94	1	10	1
## 95	1	10	0
## 96	1	10	0
## 97	1	10	0
## 98	1	10	0
## 99	1	10	0
## 100	1	10	0
## 101	1	10	0
## 102	0	1	1
## 103	1	6	0
## 104	1	10	0
## 105	1	10	0
## 106	1	8	NA
## 107	0	1	NA
## 108	1	10	0
## 109	1	10	0
## 110	1	9	1
## 111	1	8	1
## 112	1	10	0
## 113	1	10	1
## 114	1	10	0
## 115	1	10	0

## 116	1	10	0
## 117	1	10	0
## 118	1	10	0
## 119	1	8	0
## 120	1	7	1
## 121	1	10	0
## 122	1	8	1
## 123	1	10	0
## 124	1	7	NA
## 125	1	8	0
## 126	1	8	1
## 127	1	6	1
## 128	1	10	0
## 129	1	10	0
## 130	0	1	1
## 131	1	9	0
## 132	1	10	0
## 133	1	10	0
## 134	1	6	0
## 135	1	6	0
## 136	1	10	0
## 137	1	10	0
## 138	1	10	0
## 139	1	10	0
## 140	1	9	0
## 141	1	10	0
## 142	1	8	1
## 143	1	10	0
## 144	1	10	0
## 145	1	8	NA
## 146	NA	NA	0
## 147	1	8	NA
## 148	1	9	0
## 149	1	8	NA
## 150	1	10	0
## 151	1	10	0
## 152	1	10	0
## 153	1	10	1
## 154	1	8	1
## 155	1	6	NA
## 156	1	6	1
## 157	1	10	NA
## 158	1	8	NA
## 159	1	10	1
## 160	1	9	0
## 161	1	10	0
## 162	1	10	0
## 163	1	10	0
## 164	1	10	0
## 165	1	8	1
## 166	NA	NA	0
## 167	1	10	0
## 168	0	1	1
## 169	1	10	0

## 170	1	8	1
## 171	1	10	0
## 172	1	9	0
## 173	1	10	0
## 174	1	10	NA
## 175	1	10	0
## 176	1	10	0
## 177	1	9	0
## 178	1	8	1
## 179	1	8	0
## 180	1	3	1
## 181	1	4	1
## 182	1	10	0
## 183	1	10	0
## 184	1	10	0
## 185	1	5	0
## 186	1	9	NA
## 187	1	9	1
## 188	1	10	1
## 189	1	9	NA
## 190	1	10	0
## 191	NA	NA	0
## 192	1	10	1
## 193	1	10	0
## 194	1	9	0
## 195	1	8	1
## 196	1	10	0
## 197	1	10	0
## 198	1	4	1
## 199	1	9	0
## 200	1	10	1
## 201	1	9	0
## 202	1	10	0
## 203	1	9	1
## 204	1	6	1
## 205	1	10	0
## 206	1	8	NA
## 207	1	10	1
## 208	1	10	NA
## 209	1	10	0
## 210	1	9	0
## 211	1	9	1
## 212	1	10	0
## 213	1	10	0
## 214	0	2	0
## 215	1	9	NA
## 216	1	9	0
## 217	0	2	0
## 218	1	10	0
## 219	1	10	0
## 220	1	6	NA
## 221	0	1	NA
## 222	1	10	0
## 223	1	10	0

## 224	1	3	NA
## 225	1	10	NA
## 226	1	8	NA
## 227	1	10	1
## 228	1	10	NA
## 229	1	10	0
## 230	0	1	1
## 231	1	10	0
## 232	1	6	1
## 233	1	10	0
## 234	1	9	0
## 235	1	6	0
## 236	1	10	0
## 237	1	10	0
## 238	0	2	0
## 239	1	7	NA
## 240	1	8	NA
## 241	1	10	1
## 242	1	10	0
## 243	1	10	0
## 244	1	10	1
## 245	1	9	1
## 246	1	9	0
## 247	1	9	0
## 248	0	1	1
## 249	1	10	0
## 250	1	10	0
## 251	0	2	1
## 252	0	2	NA
## 253	0	2	0
## 254	1	8	0
## 255	1	10	0
## 256	1	10	1
## 257	1	10	NA
## 258	1	8	1
## 259	1	7	NA
## 260	1	7	0
## 261	1	7	1
## 262	1	10	0
## 263	1	9	NA
## 264	1	10	0
## 265	1	8	1
## 266	1	9	0
## 267	1	10	0
## 268	1	10	0
## 269	1	3	1
## 270	1	8	1
## 271	1	8	0
## 272	1	3	NA
## 273	1	10	NA
## 274	1	10	1
## 275	1	10	0
## 276	1	10	0
## 277	1	10	0

## 278	1	8	NA
## 279	0	2	NA
## 280	1	10	0
## 281	1	10	NA
## 282	1	8	0
## 283	1	10	0
## 284	1	10	0
## 285	1	3	1
## 286	1	10	0
## 287	1	6	1
## 288	1	10	0
## 289	1	10	0
## 290	0	2	NA
## 291	1	9	0
## 292	1	10	0
## 293	1	9	0
## 294	0	2	NA
## 295	1	6	NA
## 296	1	9	0
## 297	1	9	0
## 298	1	10	0
## 299	1	10	0
## 300	1	10	1
## 301	1	7	0
## 302	1	9	0
## 303	1	9	0
## 304	1	10	0
## 305	0	2	0
## 306	0	1	1
## 307	1	6	1
## 308	1	8	NA
## 309	0	1	NA
## 310	1	10	NA
## 311	1	10	NA
## 312	1	10	1
## 313	1	8	0
## 314	1	8	NA
## 315	0	2	1
## 316	1	10	1
## 317	1	8	NA
## 318	1	3	0
## 319	0	1	NA
## 320	1	10	1
## 321	1	7	1
## 322	1	3	0
## 323	0	1	NA
## 324	1	8	0
## 325	1	10	0
## 326	1	3	0
## 327	NA	NA	1
## 328	NA	NA	1
## 329	1	10	0
## 330	1	7	1
## 331	1	8	NA

## 332	1	10	0
## 333	1	9	0
## 334	1	10	1
## 335	1	9	0
## 336	1	10	0
## 337	1	10	0
## 338	1	10	0
## 339	1	10	1
## 340	1	10	0
## 341	1	10	0
## 342	1	10	0
## 343	0	1	0
## 344	1	10	0
## 345	1	7	NA
## 346	NA	NA	0
## 347	1	8	NA
## 348	1	10	0
## 349	1	10	NA
## 350	0	1	1
## 351	1	9	0
## 352	1	10	0
## 353	1	6	1
## 354	1	9	1
## 355	1	10	0
## 356	1	9	0
## 357	1	10	0
## 358	1	7	0
## 359	1	10	0
## 360	1	10	0
## 361	0	1	NA
## 362	0	2	0
## 363	1	10	NA
## 364	0	1	1
## 365	NA	NA	1
## 366	1	7	NA
## 367	1	7	1
## 368	1	10	0
## 369	1	10	0
## 370	1	10	0
## 371	1	10	0
## 372	1	10	0
## 373	1	3	1
## 374	1	7	1
## 375	0	1	1
## 376	1	10	0
## 377	1	10	NA
## 378	1	10	1
## 379	0	2	1
## 380	1	9	NA
## 381	1	10	0
## 382	1	7	NA
## 383	1	3	1
## 384	0	1	1
## 385	1	6	1

## 386	1	6	NA
## 387	1	10	0
## 388	1	10	0
## 389	1	10	0
## 390	1	7	0
## 391	1	10	0
## 392	1	9	0
## 393	1	10	1
## 394	1	9	NA
## 395	1	7	0
## 396	1	7	NA
## 397	1	10	0
## 398	1	7	1
## 399	1	10	0
## 400	0	2	NA
## 401	NA	NA	0
## 402	1	10	0
## 403	1	8	NA
## 404	1	6	0
## 405	1	3	1
## 406	1	10	1
## 407	1	10	0
## 408	NA	NA	0
## 409	1	10	0
## 410	1	10	0
## 411	1	8	NA
## 412	0	1	1
## 413	NA	NA	1
## 414	1	9	0
## 415	1	10	0
## 416	0	1	1
## 417	1	8	1
## 418	1	9	1
## 419	1	9	0
## 420	1	9	0
## 421	1	10	0
## 422	NA	NA	0
## 423	1	8	0
## 424	0	2	1
## 425	1	10	0
## 426	1	6	1
## 427	0	1	1
## 428	1	9	NA
## 429	1	10	0
## 430	0	2	1
## 431	1	10	0
## 432	1	6	1
## 433	1	10	0
## 434	1	9	0
## 435	1	10	0
## 436	1	10	0
## 437	1	10	0
## 438	1	10	0
## 439	1	10	0



## 440	1	10	0
## 441	1	10	0
## 442	1	10	0
## 443	1	9	0
## 444	1	10	0
## 445	1	6	1
## 446	0	2	0
## 447	1	8	1
## 448	1	10	0
## 449	1	10	0
## 450	1	10	0
## 451	1	10	0
## 452	1	9	NA
## 453	1	3	1
## 454	1	9	NA
## 455	1	10	0
## 456	1	3	1
## 457	1	10	0
## 458	1	10	0
## 459	1	10	0
## 460	1	9	1
## 461	1	3	1
## 462	1	3	0
## 463	1	10	0
## 464	0	1	NA
## 465	1	3	1
## 466	1	10	0
## 467	0	2	1
## 468	1	6	1
## 469	1	10	NA
## 470	1	10	0
## 471	0	1	1
## 472	1	7	0
## 473	1	10	0
## 474	0	1	1
## 475	1	9	0
## 476	1	3	NA
## 477	0	1	1
## 478	1	3	0
## 479	0	1	NA
## 480	1	9	0
## 481	1	9	1
## 482	0	1	NA
## 483	1	8	1
## 484	1	10	0
## 485	0	1	1
## 486	1	10	1
## 487	1	6	1
## 488	1	10	0
## 489	1	9	0
## 490	1	9	1
## 491	1	10	0
## 492	1	8	0
## 493	1	8	1

## 494	0	2	1
## 495	1	10	0
## 496	0	1	NA
## 497	1	10	0
## 498	1	10	0
## 499	1	6	1
## 500	NA	NA	NA
## 501	1	9	0
## 502	1	10	1
## 503	1	10	0
## 504	1	6	1
## 505	1	10	1
## 506	1	9	0
## 507	1	10	0
## 508	1	8	0
## 509	1	10	1
## 510	1	6	1
## 511	1	9	NA
## 512	0	2	1
## 513	0	2	1
## 514	1	10	0
## 515	1	10	0
## 516	1	6	1
## 517	1	9	0
## 518	1	10	0
## 519	0	1	1
## 520	1	9	0
## 521	1	10	0
## 522	1	10	0
## 523	1	10	0
## 524	1	9	0
## 525	1	6	1
## 526	1	8	NA
## 527	1	8	1
## 528	1	10	0
## 529	1	9	1
## 530	1	8	0
## 531	1	3	1
## 532	1	5	1
## 533	1	9	0
## 534	1	10	0
## 535	1	6	0
## 536	NA	NA	1
## 537	1	8	NA
## 538	1	10	0
## 539	1	3	0
## 540	1	3	1
## 541	1	10	0
## 542	1	7	0
## 543	1	9	0
## 544	NA	NA	0
## 545	1	10	0
## 546	1	10	NA
## 547	0	2	NA

## 548	1	3	1
## 549	0	2	1
## 550	1	10	0
## 551	1	7	1
## 552	1	10	0
## 553	1	10	0
## 554	0	1	1
## 555	1	10	0
## 556	1	9	1
## 557	1	8	1
## 558	0	1	1
## 559	1	10	0
## 560	1	9	0
## 561	1	10	0
## 562	1	6	1
## 563	1	10	0
## 564	NA	NA	1
## 565	1	3	0
## 566	1	10	0
## 567	1	9	0
## 568	1	10	0
## 569	1	8	NA
## 570	1	10	0
## 571	NA	NA	0
## 572	NA	NA	0
## 573	0	1	NA
## 574	NA	NA	1
## 575	1	6	0
## 576	1	3	0
## 577	1	10	1
## 578	1	10	0
## 579	1	10	0
## 580	0	2	1
## 581	1	10	0
## 582	NA	NA	0
## 583	NA	NA	0
## 584	0	2	1
## 585	1	9	0
## 586	1	10	1
## 587	1	10	0
## 588	0	2	1
## 589	1	10	0
## 590	1	6	NA
## 591	1	6	NA
## 592	1	10	0
## 593	1	6	1
## 594	1	9	NA
## 595	1	10	0
## 596	1	6	1
## 597	1	9	1
## 598	1	8	0
## 599	1	10	0
## 600	1	10	0
## 601	0	2	1

## 602	1	9	0
## 603	1	9	1
## 604	NA	NA	0
## 605	1	3	0
## 606	1	6	NA
## 607	0	2	NA
## 608	1	9	0
## 609	1	10	NA
## 610	1	8	1
## 611	1	8	0
## 612	1	10	0
## 613	1	10	0
## 614	1	10	1
## 615	1	10	0
## 616	1	10	NA
## 617	1	10	0
## 618	0	1	0
## 619	1	6	1
## 620	1	10	0
## 621	1	10	0
## 622	1	10	0
## 623	1	10	1
## 624	0	2	1
## 625	1	8	0
## 626	1	8	1
## 627	1	10	0
## 628	1	10	0
## 629	0	2	1
## 630	1	9	1
## 631	1	10	0
## 632	1	10	1
## 633	1	9	1
## 634	1	10	0
## 635	0	2	NA
## 636	1	7	1
## 637	1	10	0
## 638	1	10	0
## 639	0	1	0
## 640	0	1	1
## 641	1	6	1
## 642	0	1	0
## 643	1	10	0
## 644	1	8	1
## 645	NA	NA	0
## 646	1	7	1
## 647	1	8	1
## 648	1	10	0
## 649	1	10	0
## 650	1	9	0
## 651	1	9	1
## 652	1	10	0
## 653	1	10	1
## 654	1	3	0
## 655	1	10	0

## 656	1	10	0
## 657	1	7	0
## 658	1	10	0
## 659	1	9	NA
## 660	1	8	0
## 661	1	8	NA
## 662	1	10	NA
## 663	1	10	0
## 664	1	10	1
## 665	1	6	0
## 666	1	3	1
## 667	1	10	NA
## 668	1	10	0
## 669	1	10	0
## 670	1	10	0
## 671	1	10	0
## 672	0	2	1
## 673	NA	NA	1
## 674	1	8	NA
## 675	0	2	0
## 676	1	9	0
## 677	1	10	0
## 678	1	6	0
## 679	1	10	0
## 680	1	10	0
## 681	1	9	1
## 682	1	9	0
## 683	1	10	0
## 684	1	9	1
## 685	1	9	0
## 686	1	8	0
## 687	NA	NA	0
## 688	1	9	1
## 689	1	6	NA
## 690	1	6	0
## 691	1	9	0
## 692	1	7	0
## 693	1	10	NA
## 694	1	8	1
## 695	1	10	NA
## 696	1	10	0
## 697	0	1	1
## 698	0	1	NA
## 699	1	10	NA
## 700	1	10	0
## 701	1	7	0
## 702	1	7	NA
## 703	1	10	NA
## 704	1	10	0
## 705	1	8	NA
## 706	1	8	1
## 707	1	8	NA
## 708	1	9	NA
## 709	1	10	0

## 710	1	10	0
## 711	1	3	NA
## 712	1	10	NA
## 713	1	9	0
## 714	1	4	0
## 715	1	9	0
## 716	1	9	0
## 717	0	1	0
## 718	1	9	0
## 719	1	10	1
## 720	1	10	1
## 721	1	10	0
## 722	1	10	0
## 723	1	10	0
## 724	1	10	0
## 725	0	1	1
## 726	1	7	NA
## 727	NA	NA	0
## 728	1	10	0
## 729	1	3	0
## 730	1	7	0
## 731	1	7	1
## 732	1	10	1
## 733	1	8	0
## 734	1	10	NA
## 735	1	9	0
## 736	1	10	0
## 737	1	10	0
## 738	1	10	0
## 739	1	8	1
## 740	1	10	0
## 741	1	9	0
## 742	1	9	0
## 743	1	5	0
## 744	1	10	0
## 745	1	9	NA
## 746	1	8	NA
## 747	0	2	0
## 748	1	10	0
## 749	1	10	1
## 750	1	10	0
## 751	1	10	0
## 752	1	10	0
## 753	1	10	1
## 754	1	6	0
## 755	1	10	0
## 756	1	8	0
## 757	1	10	0
## 758	1	9	NA
## 759	1	10	1
## 760	1	10	0
## 761	1	9	0
## 762	1	6	1
## 763	0	2	1

## 764	1	3	1
## 765	1	10	0
## 766	1	8	NA
## 767	0	1	0
## 768	NA	NA	1
## 769	1	6	0
## 770	1	8	0
## 771	1	8	NA
## 772	1	7	1
## 773	1	10	0
## 774	1	9	0
## 775	1	10	0
## 776	1	10	0
## 777	1	10	0
## 778	1	10	1
## 779	1	10	0
## 780	1	10	0
## 781	1	9	1
## 782	1	10	1
## 783	0	2	0
## 784	1	6	1
## 785	0	1	1
## 786	1	10	0
## 787	1	10	0
## 788	1	10	0
## 789	1	10	0
## 790	1	10	0
## 791	NA	NA	0
## 792	1	10	0
## 793	1	10	0
## 794	1	10	0
## 795	1	10	1
## 796	1	9	NA
## 797	NA	NA	1
## 798	1	10	0
## 799	1	10	0
## 800	1	10	0
## 801	1	8	0
## 802	1	10	0
## 803	1	10	0
## 804	1	9	0
## 805	1	10	0
## 806	1	10	0
## 807	1	10	0
## 808	1	8	0
## 809	1	3	0
## 810	1	10	0
## 811	1	10	0
## 812	1	8	0
## 813	1	6	1
## 814	1	10	0
## 815	1	10	0
## 816	1	9	0
## 817	1	9	0

## 818	1	3	1
## 819	0	1	1
## 820	1	10	0
## 821	1	9	1
## 822	1	9	0
## 823	1	10	0
## 824	1	6	NA
## 825	0	1	0
## 826	1	10	0
## 827	1	6	1
## 828	1	7	0
## 829	NA	NA	1
## 830	1	10	0
## 831	1	10	1
## 832	1	10	0
## 833	0	2	1
## 834	0	1	0
## 835	0	2	1
## 836	1	10	0
## 837	1	10	NA
## 838	1	8	0
## 839	1	7	1
## 840	1	10	0
## 841	1	3	0
## 842	1	10	0
## 843	1	10	0
## 844	1	10	0
## 845	1	10	0
## 846	1	10	0
## 847	1	10	0
## 848	1	6	1
## 849	1	10	1
## 850	1	10	0
## 851	1	10	0
## 852	1	8	1
## 853	1	10	0
## 854	1	10	0
## 855	1	8	0
## 856	1	10	0
## 857	1	10	0
## 858	1	3	1
## 859	1	10	0
## 860	1	10	0
## 861	1	7	NA
## 862	0	1	1
## 863	1	8	NA
## 864	1	10	0
## 865	1	10	0
## 866	1	10	1
## 867	1	7	NA
## 868	NA	NA	NA
## 869	1	8	1
## 870	1	10	0
## 871	1	10	0



## 872	1	10	0
## 873	1	8	NA
## 874	1	9	0
## 875	1	4	1
## 876	0	2	1
## 877	0	1	0
## 878	1	10	0
## 879	0	2	NA
## 880	1	8	0
## 881	1	10	0
## 882	1	10	1
## 883	1	10	0
## 884	1	10	0
## 885	1	6	1
## 886	1	7	0
## 887	1	10	0
## 888	1	10	NA
## 889	1	8	1
## 890	1	6	0
## 891	1	10	0
## 892	0	1	NA
## 893	1	8	0
## 894	0	1	1
## 895	1	10	0
## 896	1	10	1
## 897	1	6	0
## 898	0	2	0
## 899	1	10	0
## 900	1	10	0
## 901	1	6	0
## 902	1	10	0
## 903	1	10	0
## 904	1	10	0
## 905	1	10	0
## 906	1	10	0
## 907	1	8	1
## 908	1	8	1
## 909	1	10	0
## 910	1	9	0
## 911	0	1	1
## 912	1	10	0
## 913	1	10	0
## 914	1	9	1
## 915	1	6	0
## 916	1	10	0
## 917	1	10	1
## 918	0	1	0
## 919	1	10	0
## 920	1	10	0
## 921	1	10	NA
## 922	1	8	1
## 923	1	10	0
## 924	1	10	0
## 925	1	9	NA

## 926	NA	NA	NA
## 927	1	3	0
## 928	1	10	0
## 929	0	1	1
## 930	0	2	1
## 931	1	8	0
## 932	1	9	0
## 933	1	8	1
## 934	0	1	0
## 935	1	10	0
## 936	1	10	0
## 937	1	7	0
## 938	1	10	0
## 939	1	10	0
## 940	1	10	0
## 941	NA	NA	0
## 942	1	10	0
## 943	1	8	1
## 944	1	9	1
## 945	1	10	0
## 946	1	3	1
## 947	1	10	0
## 948	1	8	NA
## 949	1	10	1
## 950	1	8	1
## 951	1	10	NA
## 952	1	10	1
## 953	1	6	1
## 954	1	10	0
## 955	1	10	0
## 956	1	9	1
## 957	1	10	NA
## 958	0	2	NA
## 959	1	7	0
## 960	1	9	1
## 961	1	9	0
## 962	1	10	0
## 963	1	10	0
## 964	1	10	0
## 965	1	10	0
## 966	1	10	0
## 967	1	10	0
## 968	1	8	0
## 969	1	10	0
## 970	1	10	0
## 971	NA	NA	0
## 972	1	10	0
## 973	1	8	NA
## 974	NA	NA	NA
## 975	1	9	0
## 976	1	10	1
## 977	1	10	0
## 978	1	10	NA
## 979	1	10	0

## 980	1	8	NA
## 981	1	10	0
## 982	1	8	1
## 983	1	10	0
## 984	1	9	0
## 985	1	9	NA
## 986	1	10	1
## 987	1	9	0
## 988	1	7	1
## 989	1	10	0
## 990	1	10	0
## 991	NA	NA	0
## 992	1	9	0
## 993	1	10	0
## 994	0	1	1
## 995	1	10	1
## 996	1	6	0
## 997	1	10	0
## 998	1	10	0
## 999	1	9	1
## 1000	1	10	0
## 1001	1	9	0
## 1002	1	8	0
## 1003	1	10	1
## 1004	1	8	1
## 1005	1	10	1
## 1006	1	10	0
## 1007	1	3	1
## 1008	1	10	0
## 1009	1	9	NA
## 1010	1	10	0
## 1011	1	10	1
## 1012	1	10	1
## 1013	1	10	0
## 1014	1	10	0
## 1015	1	9	0
## 1016	1	10	0
## 1017	1	8	0
## 1018	1	10	1
## 1019	1	10	0
## 1020	1	10	0
## 1021	1	8	0
## 1022	NA	NA	1
## 1023	1	8	0
## 1024	NA	NA	0
## 1025	1	10	0
## 1026	1	8	NA
## 1027	1	8	0
## 1028	1	9	NA
## 1029	0	1	1
## 1030	1	8	1
## 1031	0	1	1
## 1032	1	5	1
## 1033	1	10	0

## 1034	1	9	NA
## 1035	1	10	0
## 1036	1	10	0
## 1037	1	8	NA
## 1038	1	9	NA
## 1039	1	9	0
## 1040	1	10	0
## 1041	1	10	NA
## 1042	1	8	NA
## 1043	1	10	0
## 1044	1	10	0
## 1045	1	10	1
## 1046	1	9	0
## 1047	1	10	0
## 1048	1	10	0
## 1049	1	10	0
## 1050	1	9	0
## 1051	1	9	NA
## 1052	1	9	0
## 1053	1	10	0
## 1054	0	1	0
## 1055	1	10	0
## 1056	0	1	NA
## 1057	1	10	0
## 1058	1	9	0
## 1059	1	9	0
## 1060	0	1	1
## 1061	1	10	0
## 1062	1	9	0
## 1063	1	8	0
## 1064	1	10	0
## 1065	1	10	0
## 1066	1	3	NA
## 1067	1	9	0
## 1068	1	10	0
## 1069	1	10	0
## 1070	1	10	NA
## 1071	1	7	0
## 1072	1	3	1
## 1073	1	10	0
## 1074	1	10	0
## 1075	1	10	NA
## 1076	1	10	0
## 1077	1	6	1
## 1078	1	10	0
## 1079	1	10	0
## 1080	1	6	0
## 1081	1	9	0
## 1082	1	10	0
## 1083	1	10	0
## 1084	1	10	0
## 1085	1	10	0
## 1086	1	9	0
## 1087	1	10	0

## 1088	0	2	0
## 1089	1	10	0
## 1090	1	9	0
## 1091	1	10	1
## 1092	1	10	1
## 1093	1	10	0
## 1094	0	2	1
## 1095	1	10	NA
## 1096	1	9	0
## 1097	1	7	0
## 1098	1	9	0
## 1099	1	10	0
## 1100	1	10	0
## 1101	1	8	NA
## 1102	1	3	0
## 1103	1	10	0
## 1104	1	9	0
## 1105	1	10	NA
## 1106	1	10	0
## 1107	0	1	1
## 1108	1	10	0
## 1109	1	9	0
## 1110	1	10	NA
## 1111	1	10	0
## 1112	1	10	0
## 1113	1	10	0
## 1114	1	10	0
## 1115	1	9	0
## 1116	0	1	0
## 1117	1	10	0
## 1118	1	9	0
## 1119	0	1	0
## 1120	0	1	0
## 1121	1	10	1
## 1122	1	10	0
## 1123	0	1	NA
## 1124	NA	NA	NA
## 1125	1	10	1
## 1126	1	10	0
## 1127	1	9	0
## 1128	1	7	1
## 1129	1	10	0
## 1130	1	10	0
## 1131	1	10	0
## 1132	1	9	0
## 1133	1	3	0
## 1134	1	10	0
## 1135	1	10	0
## 1136	1	8	0
## 1137	1	8	1
## 1138	1	10	0
## 1139	1	9	0
## 1140	1	10	0
## 1141	1	10	NA

## 1142	1	6	0
## 1143	0	2	1
## 1144	NA	NA	1
## 1145	1	10	0
## 1146	1	10	0
## 1147	0	2	1
## 1148	1	9	0
## 1149	1	10	0
## 1150	1	10	0
## 1151	1	6	1
## 1152	0	1	1
## 1153	1	10	0
## 1154	1	8	1
## 1155	1	10	0
## 1156	1	10	0
## 1157	NA	NA	0
## 1158	1	10	0
## 1159	1	6	1
## 1160	1	10	NA
## 1161	0	1	0
## 1162	1	9	NA
## 1163	1	10	0
## 1164	1	10	NA
## 1165	1	10	0
## 1166	1	10	NA
## 1167	1	10	0
## 1168	1	10	0
## 1169	1	9	0
## 1170	0	1	1
## 1171	1	3	1
## 1172	1	9	NA
## 1173	1	5	1
## 1174	1	10	NA
## 1175	1	10	NA
## 1176	1	10	0
## 1177	1	10	0
## 1178	1	10	0
## 1179	1	10	0
## 1180	1	9	0
## 1181	1	10	0
## 1182	NA	NA	1
## 1183	1	9	0
## 1184	1	10	0
## 1185	0	1	1
## 1186	1	10	0
## 1187	1	8	0
## 1188	1	10	0
## 1189	1	10	0
## 1190	1	10	0
## 1191	1	10	NA
## 1192	1	10	0
## 1193	1	10	0
## 1194	0	2	0
## 1195	1	8	0

## 1196	1	9	0
## 1197	1	10	0
## 1198	0	1	1
## 1199	1	10	1
## 1200	1	10	0
## 1201	1	9	1
## 1202	1	7	1
## 1203	1	10	NA
## 1204	1	9	0
## 1205	1	10	1
## 1206	1	9	NA
## 1207	1	8	0
## 1208	1	3	0
## 1209	1	10	0
## 1210	1	10	0
## 1211	1	8	0
## 1212	1	9	0
## 1213	1	10	0
## 1214	1	8	0
## 1215	1	8	0
## 1216	1	3	0
## 1217	1	10	0
## 1218	1	10	0
## 1219	1	10	0
## 1220	1	9	0
## 1221	1	7	0
## 1222	1	10	1
## 1223	1	7	NA
## 1224	1	9	1
## 1225	1	10	NA
## 1226	1	10	0
## 1227	1	9	0
## 1228	1	3	0
## 1229	1	9	0
## 1230	1	8	0
## 1231	1	10	0
## 1232	1	10	NA
## 1233	1	9	0
## 1234	1	9	0
## 1235	1	10	0
## 1236	1	10	0
## 1237	1	9	NA
## 1238	0	1	NA
## 1239	1	10	0
## 1240	1	10	0
## 1241	0	2	NA
## 1242	1	4	NA
## 1243	1	8	NA
## 1244	1	10	0
## 1245	1	10	NA
## 1246	1	10	0
## 1247	0	1	1
## 1248	1	10	0
## 1249	1	5	1

## 1250	1	9	0
## 1251	1	9	0
## 1252	1	9	0
## 1253	1	10	0
## 1254	1	10	0
## 1255	1	10	0
## 1256	1	8	NA
## 1257	1	8	NA
## 1258	1	6	1
## 1259	1	10	1
## 1260	1	9	0
## 1261	1	10	0
## 1262	1	9	0
## 1263	1	10	0
## 1264	1	9	0
## 1265	0	1	1
## 1266	1	9	0
## 1267	1	10	0
## 1268	NA	NA	1
## 1269	1	8	NA
## 1270	0	1	1
## 1271	1	10	1
## 1272	1	10	0
## 1273	1	10	1
## 1274	1	8	NA
## 1275	NA	NA	1
## 1276	NA	NA	NA
## 1277	1	9	0
## 1278	1	6	1
## 1279	1	10	0
## 1280	NA	NA	NA
## 1281	1	10	0
## 1282	1	9	0
## 1283	1	9	0
## 1284	1	10	0
## 1285	1	10	0
## 1286	1	7	0
## 1287	0	2	0
## 1288	1	4	0
## 1289	0	1	NA
## 1290	1	10	NA
## 1291	1	4	1
## 1292	1	9	0
## 1293	1	9	0
## 1294	1	9	0
## 1295	1	8	NA
## 1296	1	8	NA
## 1297	1	10	0
## 1298	1	10	NA
## 1299	1	9	0
## 1300	0	2	1
## 1301	1	10	0
## 1302	1	9	0
## 1303	1	10	0



## 1304	NA	NA	1
## 1305	1	10	0
## 1306	1	10	0
## 1307	0	1	NA
## 1308	1	10	0
## 1309	1	9	0
## 1310	1	9	0
## 1311	1	10	NA
## 1312	1	6	NA
## 1313	1	10	0
## 1314	1	10	0
## 1315	1	9	0
## 1316	1	10	1
## 1317	1	10	0
## 1318	1	6	0
## 1319	1	8	0
## 1320	1	9	0
## 1321	1	9	0
## 1322	1	3	0
## 1323	0	1	1
## 1324	NA	NA	1
## 1325	1	7	NA
## 1326	0	1	NA
## 1327	1	10	NA
## 1328	1	10	NA
## 1329	1	3	1
## 1330	1	6	0
## 1331	1	3	NA
## 1332	NA	NA	0
## 1333	1	10	0
## 1334	1	10	NA
## 1335	1	8	0
## 1336	1	10	NA
## 1337	1	9	1
## 1338	0	1	1
## 1339	1	10	1
## 1340	0	1	NA
## 1341	1	8	0
## 1342	1	10	0
## 1343	1	10	0
## 1344	0	1	1
## 1345	0	2	1
## 1346	1	10	0
## 1347	1	7	0
## 1348	1	10	0
## 1349	1	10	1
## 1350	0	2	0
## 1351	1	10	1
## 1352	1	8	0
## 1353	1	8	0
## 1354	1	10	0
## 1355	1	10	0
## 1356	1	9	1
## 1357	1	10	0

## 1358	1	10	0
## 1359	1	9	0
## 1360	0	1	0
## 1361	1	10	0
## 1362	1	6	NA
## 1363	1	8	0
## 1364	1	10	0
## 1365	1	10	1
## 1366	1	10	NA
## 1367	0	1	1
## 1368	NA	NA	0
## 1369	1	10	0
## 1370	1	5	1
## 1371	0	1	1
## 1372	1	9	1
## 1373	1	9	1
## 1374	NA	NA	0
## 1375	1	8	0
## 1376	1	10	0
## 1377	1	10	0
## 1378	0	1	NA
## 1379	0	2	0
## 1380	1	10	NA
## 1381	1	8	1
## 1382	0	2	1
## 1383	1	7	NA
## 1384	0	1	1
## 1385	1	10	0
## 1386	1	10	0
## 1387	1	10	0
## 1388	1	9	0
## 1389	1	10	0
## 1390	0	2	0
## 1391	1	3	1
## 1392	1	9	0
## 1393	1	10	0
## 1394	1	10	NA
## 1395	0	1	1
## 1396	1	9	1
## 1397	NA	NA	NA
## 1398	1	10	1
## 1399	1	9	NA
## 1400	1	8	1
## 1401	1	10	0
## 1402	1	9	0
## 1403	1	3	NA
## 1404	1	3	0
## 1405	1	10	0
## 1406	1	10	0
## 1407	1	8	0
## 1408	1	10	0
## 1409	1	10	1
## 1410	1	9	1
## 1411	1	9	NA

## 1412	1	8	0
## 1413	1	10	NA
## 1414	1	10	0
## 1415	1	8	0
## 1416	1	10	0
## 1417	NA	NA	NA
## 1418	1	10	0
## 1419	1	7	0
## 1420	1	10	NA
## 1421	1	6	0
## 1422	1	7	0
## 1423	1	10	1
## 1424	1	10	0
## 1425	1	9	0
## 1426	1	10	0
## 1427	1	9	0
## 1428	1	10	NA
## 1429	1	10	0
## 1430	1	6	0
## 1431	1	9	0
## 1432	1	10	0
## 1433	0	1	1
## 1434	1	8	0
## 1435	1	10	0
## 1436	1	10	0
## 1437	1	9	0
## 1438	1	10	0
## 1439	1	9	0
## 1440	1	8	0
## 1441	0	1	1
## 1442	1	9	0
## 1443	0	1	0
## 1444	1	9	0
## 1445	1	9	0
## 1446	1	10	0
## 1447	0	2	1
## 1448	1	9	0
## 1449	0	1	0
## 1450	1	10	1
## 1451	1	10	0
## 1452	1	10	0
## 1453	1	10	1
## 1454	1	10	0
## 1455	1	10	1
## 1456	1	10	0
## 1457	1	8	1
## 1458	1	10	0
## 1459	1	10	0
## 1460	1	10	0
## 1461	1	10	0
## 1462	0	2	0
## 1463	1	10	0
## 1464	1	4	1
## 1465	1	10	0

## 1466	1	10	0
## 1467	1	10	0
## 1468	1	10	0
## 1469	1	9	NA
## 1470	1	9	0
## 1471	NA	NA	NA
## 1472	1	10	0
## 1473	0	1	0
## 1474	1	10	0
## 1475	1	10	0
## 1476	1	10	0
## 1477	1	8	1
## 1478	1	9	0
## 1479	0	2	0
## 1480	1	9	0
## 1481	1	8	NA
## 1482	1	8	0
## 1483	1	10	0
## 1484	NA	NA	1
## 1485	1	8	0
## 1486	1	10	NA
## 1487	1	10	0
## 1488	1	10	1
## 1489	1	3	0
## 1490	1	10	0
## 1491	1	10	1
## 1492	1	9	0
## 1493	1	9	NA
## 1494	0	1	1
## 1495	1	8	0
## 1496	0	1	NA
## 1497	1	9	0
## 1498	1	8	0
## 1499	1	3	NA
## 1500	0	1	1
## 1501	1	9	0
## 1502	0	1	0
## 1503	1	10	1
## 1504	1	5	1
## 1505	1	10	0
## 1506	1	9	0
## 1507	1	10	0
## 1508	1	10	0
## 1509	1	8	0
## 1510	1	9	0
## 1511	0	2	1
## 1512	NA	NA	1
## 1513	0	1	NA
## 1514	1	10	0
## 1515	1	9	0
## 1516	1	6	1
## 1517	1	10	NA
## 1518	1	10	0
## 1519	1	10	0

## 1520	1	10	0
## 1521	0	2	1
## 1522	0	2	1
## 1523	1	8	0
## 1524	1	10	0
## 1525	1	10	0
## 1526	1	10	0
## 1527	1	8	0
## 1528	1	9	NA
## 1529	NA	NA	1
## 1530	0	2	0
## 1531	1	10	0
## 1532	1	6	0
## 1533	NA	NA	1
## 1534	0	2	0
## 1535	1	10	0
## 1536	0	1	1
## 1537	1	9	0
## 1538	1	10	0
## 1539	1	10	0
## 1540	1	10	0
## 1541	1	10	0
## 1542	0	1	1
## 1543	1	8	NA
## 1544	1	10	0
## 1545	1	10	0
## 1546	0	1	1
## 1547	1	10	0
## 1548	1	5	1
## 1549	1	6	1
## 1550	1	10	0
## 1551	1	10	0
## 1552	0	1	1
## 1553	1	10	0
## 1554	1	4	NA
## 1555	1	9	0
## 1556	0	1	0
## 1557	NA	NA	1
## 1558	1	10	0
## 1559	1	6	0
## 1560	1	9	0
## 1561	1	10	0
## 1562	1	10	0
## 1563	0	1	NA
## 1564	1	8	NA
## 1565	0	2	1
## 1566	1	8	1
## 1567	1	10	0
## 1568	1	8	1
## 1569	1	10	1
## 1570	1	10	0
## 1571	1	8	0
## 1572	1	10	0
## 1573	1	9	0

## 1574	1	8	0
## 1575	1	10	0
## 1576	1	10	0
## 1577	1	10	0
## 1578	1	10	0
## 1579	1	8	0
## 1580	NA	NA	0
## 1581	1	3	1
## 1582	1	10	0
## 1583	1	9	0
## 1584	1	7	0
## 1585	NA	NA	0
## 1586	1	10	NA
## 1587	1	10	0
## 1588	0	1	0
## 1589	1	9	0
## 1590	1	10	NA
## 1591	1	9	0
## 1592	1	6	0
## 1593	0	2	1
## 1594	1	10	0
## 1595	1	9	0
## 1596	1	10	1
## 1597	1	9	1
## 1598	1	10	0
## 1599	1	10	0
## 1600	1	9	1
## 1601	0	2	1
## 1602	1	10	0
## 1603	1	10	0
## 1604	1	10	0
## 1605	1	3	1
## 1606	1	10	0
## 1607	1	9	NA
## 1608	0	2	NA
## 1609	1	10	0
## 1610	0	2	1
## 1611	1	10	NA
## 1612	1	10	0
## 1613	1	3	1
## 1614	0	2	1
## 1615	1	9	0
## 1616	1	10	0
## 1617	1	9	0
## 1618	0	2	0
## 1619	1	9	1
## 1620	0	1	1
## 1621	NA	NA	0
## 1622	0	2	0
## 1623	1	7	NA
## 1624	0	2	NA
## 1625	1	9	0
## 1626	1	9	NA
## 1627	1	7	0

## 1628	1	3	0
## 1629	1	10	0
## 1630	1	9	0
## 1631	1	9	0
## 1632	1	10	0
## 1633	1	9	NA
## 1634	1	9	0
## 1635	0	1	0
## 1636	1	7	0
## 1637	1	10	0
## 1638	1	10	0
## 1639	NA	NA	0
## 1640	1	9	0
## 1641	1	8	1
## 1642	1	3	0
## 1643	NA	NA	0
## 1644	1	10	0
## 1645	1	10	0
## 1646	1	9	0
## 1647	1	10	0
## 1648	1	10	0
## 1649	0	1	1
## 1650	1	8	1
## 1651	1	8	0
## 1652	1	10	NA
## 1653	1	9	0
## 1654	1	10	0
## 1655	1	10	0
## 1656	1	8	0
## 1657	0	1	1
## 1658	1	6	0
## 1659	1	10	0
## 1660	1	10	0
## 1661	1	7	0
## 1662	1	10	0
## 1663	1	8	1
## 1664	1	6	0
## 1665	1	10	0
## 1666	1	10	0
## 1667	1	10	0
## 1668	1	10	1
## 1669	1	10	0
## 1670	1	10	0
## 1671	1	9	0
## 1672	1	9	0
## 1673	1	8	0
## 1674	1	10	0
## 1675	1	10	0
## 1676	1	9	NA
## 1677	1	8	0
## 1678	1	3	NA
## 1679	1	10	NA
## 1680	1	10	0
## 1681	1	5	0

## 1682	0	2	0
## 1683	0	2	1
## 1684	1	10	NA
## 1685	1	10	0
## 1686	1	10	0
## 1687	1	10	0
## 1688	1	8	0
## 1689	1	9	0
## 1690	1	9	0
## 1691	1	9	NA
## 1692	1	9	0
## 1693	1	10	0
## 1694	1	10	0
## 1695	1	10	0
## 1696	1	8	1
## 1697	1	10	0
## 1698	1	3	1
## 1699	1	8	0
## 1700	1	10	1
## 1701	1	10	0
## 1702	1	10	0
## 1703	1	10	0
## 1704	1	3	1
## 1705	1	9	1
## 1706	1	7	NA
## 1707	1	8	0
## 1708	1	8	0
## 1709	1	8	0
## 1710	1	10	NA
## 1711	NA	NA	1
## 1712	1	10	NA
## 1713	1	10	0
## 1714	1	7	0
## 1715	1	3	NA
## 1716	1	3	NA
## 1717	1	9	0
## 1718	NA	NA	0
## 1719	1	10	NA
## 1720	1	10	NA
## 1721	NA	NA	0
## 1722	0	2	NA
## 1723	0	2	1
## 1724	0	2	NA
## 1725	1	3	NA
## 1726	1	10	0
## 1727	1	10	0
## 1728	1	8	NA
## 1729	1	10	NA
## 1730	1	9	0
## 1731	NA	NA	0
## 1732	1	9	0
## 1733	1	10	0
## 1734	1	9	0
## 1735	1	10	0



## 1736	1	10	0
## 1737	1	4	0
## 1738	1	10	0
## 1739	1	9	0
## 1740	1	10	0
## 1741	1	10	0
## 1742	0	2	1
## 1743	1	8	NA
## 1744	1	3	0
## 1745	NA	NA	1
## 1746	1	8	0
## 1747	0	2	0
## 1748	1	6	0
## 1749	0	1	1
## 1750	1	9	0
## 1751	1	10	NA
## 1752	1	9	0
## 1753	1	10	0
## 1754	NA	NA	0
## 1755	1	10	0
## 1756	1	8	0
## 1757	1	9	0
## 1758	1	9	0
## 1759	1	NA	0
## 1760	1	9	1
## 1761	1	10	0
## 1762	1	9	NA
## 1763	1	8	NA
## 1764	0	1	1
## 1765	1	8	0
## 1766	1	10	0
## 1767	1	9	0
## 1768	1	10	0
## 1769	0	2	0
## 1770	1	10	0
## 1771	1	9	0
## 1772	0	2	0
## 1773	1	8	0
## 1774	1	10	0
## 1775	1	9	NA
## 1776	1	10	0
## 1777	1	10	0
## 1778	1	9	0
## 1779	NA	NA	1
## 1780	1	6	0
## 1781	1	9	0
## 1782	1	10	0
## 1783	1	6	NA
## 1784	0	1	1
## 1785	1	10	0
## 1786	1	10	0
## 1787	1	10	0
## 1788	1	9	NA
## 1789	1	10	0

## 1790	1	10	0
## 1791	1	3	1
## 1792	1	10	0
## 1793	1	9	0
## 1794	1	10	0
## 1795	1	10	0
## 1796	1	10	0
## 1797	1	9	0
## 1798	1	9	0
## 1799	1	9	1
## 1800	0	2	1
## 1801	1	8	0
## 1802	0	2	1
## 1803	1	10	0
## 1804	1	10	1
## 1805	1	9	0
## 1806	1	9	0
## 1807	1	10	0
## 1808	1	9	0
## 1809	1	9	0
## 1810	1	10	0
## 1811	1	10	0
## 1812	1	10	0
## 1813	1	9	NA
## 1814	1	8	0
## 1815	1	10	0
## 1816	1	10	0
## 1817	1	10	0
## 1818	1	8	0
## 1819	1	10	0
## 1820	1	10	0
## 1821	1	9	0
## 1822	1	10	0
## 1823	1	10	0
## 1824	1	10	0
## 1825	NA	NA	1
## 1826	1	8	0
## 1827	0	2	0
## 1828	1	10	0
## 1829	1	10	0
## 1830	1	7	0
## 1831	1	9	0
## 1832	1	9	1
## 1833	1	10	0
## 1834	1	9	0
## 1835	1	8	1
## 1836	0	1	1
## 1837	1	9	0
## 1838	1	9	0
## 1839	1	9	0
## 1840	1	10	0
## 1841	1	10	NA
## 1842	1	10	0
## 1843	1	10	0

## 1844	1	9	0
## 1845	1	8	0
## 1846	NA	NA	0
## 1847	1	10	0
## 1848	1	10	0
## 1849	1	10	0
## 1850	1	7	0
## 1851	0	2	0
## 1852	1	9	NA
## 1853	1	9	0
## 1854	1	10	NA
## 1855	1	8	0
## 1856	0	1	1
## 1857	1	10	0
## 1858	1	10	0
## 1859	1	10	0
## 1860	1	10	0
## 1861	1	10	0
## 1862	1	10	1
## 1863	1	7	0
## 1864	1	8	0
## 1865	1	8	0
## 1866	1	10	1
## 1867	1	10	0
## 1868	1	10	0
## 1869	1	9	1
## 1870	1	3	0
## 1871	1	10	0
## 1872	1	8	0
## 1873	1	10	0
## 1874	1	10	0
## 1875	1	8	0
## 1876	1	10	0
## 1877	1	8	0
## 1878	1	9	NA
## 1879	NA	NA	1
## 1880	1	9	NA
## 1881	NA	NA	1
## 1882	1	10	0
## 1883	1	6	1
## 1884	1	7	NA
## 1885	1	9	NA
## 1886	1	9	0
## 1887	1	10	0
## 1888	1	10	0
## 1889	1	10	0
## 1890	1	8	NA
## 1891	1	9	0
## 1892	1	7	0
## 1893	0	2	1
## 1894	0	2	1
## 1895	1	10	0
## 1896	1	10	NA
## 1897	1	9	0

## 1898	1	10	1
## 1899	1	9	1
## 1900	1	10	0
## 1901	1	10	0
## 1902	0	1	1
## 1903	1	8	0
## 1904	1	9	0
## 1905	1	9	NA
## 1906	1	10	0
## 1907	1	9	0
## 1908	1	10	0
## 1909	1	10	NA
## 1910	1	8	0
## 1911	0	1	1
## 1912	1	10	0
## 1913	1	10	0
## 1914	1	10	0
## 1915	NA	NA	0
## 1916	1	10	0
## 1917	1	10	0
## 1918	1	10	0
## 1919	1	10	1
## 1920	1	10	1
## 1921	1	10	0
## 1922	1	10	0
## 1923	1	8	1
## 1924	1	3	0
## 1925	1	9	0
## 1926	1	9	0
## 1927	1	8	1
## 1928	1	10	1
## 1929	1	10	0
## 1930	1	10	0
## 1931	NA	NA	0
## 1932	1	5	0
## 1933	1	9	1
## 1934	1	10	1
## 1935	0	1	0
## 1936	1	10	0
## 1937	1	9	0
## 1938	1	10	NA
## 1939	1	8	1
## 1940	1	10	0
## 1941	1	10	0
## 1942	1	9	NA
## 1943	1	9	0
## 1944	1	8	0
## 1945	1	10	1
## 1946	0	1	1
## 1947	0	1	1
## 1948	1	10	0
## 1949	1	8	0
## 1950	1	9	1
## 1951	1	10	0

## 1952	0	1	0
## 1953	1	10	1
## 1954	1	10	0
## 1955	1	9	0
## 1956	1	10	0
## 1957	1	10	0
## 1958	1	6	0
## 1959	1	10	0
## 1960	1	3	1
## 1961	1	9	0
## 1962	1	10	0
## 1963	1	10	1
## 1964	1	10	0
## 1965	1	6	NA
## 1966	1	9	1
## 1967	0	1	0
## 1968	1	10	NA
## 1969	1	9	0
## 1970	0	1	1
## 1971	1	10	0
## 1972	1	10	0
## 1973	1	9	0
## 1974	1	10	NA
## 1975	1	10	NA
## 1976	1	8	0
## 1977	1	9	0
## 1978	1	10	0
## 1979	1	10	0
## 1980	1	9	0
## 1981	1	10	0
## 1982	1	9	0
## 1983	1	10	0
## 1984	1	10	1
## 1985	1	9	0
## 1986	1	10	0
## 1987	1	10	0
## 1988	1	9	0
## 1989	1	10	0
## 1990	1	9	NA
## 1991	1	3	NA
## 1992	1	10	0
## 1993	1	10	0
## 1994	1	10	0
## 1995	1	10	NA
## 1996	1	8	0
## 1997	1	10	NA
## 1998	1	9	0
## 1999	1	10	0
## 2000	1	10	0
## 2001	1	10	0
## 2002	1	8	NA
## 2003	1	9	0
## 2004	1	10	0
## 2005	1	9	0

## 2006	1	9	0
## 2007	1	9	1
## 2008	1	10	0
## 2009	1	9	0
## 2010	0	2	0
## 2011	1	8	0
## 2012	1	5	0
## 2013	1	10	0
## 2014	1	10	0
## 2015	1	9	0
## 2016	1	9	0
## 2017	1	10	0
## 2018	1	10	0
## 2019	1	8	1
## 2020	1	10	0
## 2021	1	8	0
## 2022	1	9	0
## 2023	1	10	1
## 2024	1	7	0
## 2025	1	9	0
## 2026	1	10	NA
## 2027	1	10	0
## 2028	1	10	1
## 2029	1	10	0
## 2030	1	10	0
## 2031	1	10	0
## 2032	1	8	1
## 2033	0	2	0
## 2034	0	2	0
## 2035	1	10	1
## 2036	1	10	0
## 2037	1	10	0
## 2038	1	10	0
## 2039	1	8	0
## 2040	1	10	0
## 2041	0	2	1
## 2042	1	10	0
## 2043	1	9	NA
## 2044	1	9	0
## 2045	1	9	NA
## 2046	1	8	1
## 2047	1	8	0
## 2048	0	1	1
## 2049	1	6	1
## 2050	1	10	0
## 2051	1	8	NA
## 2052	1	10	0
## 2053	1	10	0
## 2054	1	10	NA
## 2055	1	8	NA
## 2056	1	10	0
## 2057	1	10	0
## 2058	1	10	NA
## 2059	1	3	NA

## 2060	1	10	0
## 2061	1	10	0
## 2062	1	9	1
## 2063	1	6	0
## 2064	1	10	0
## 2065	1	10	0
## 2066	1	10	0
## 2067	1	9	0
## 2068	1	9	NA
## 2069	0	1	1
## 2070	1	10	0
## 2071	0	1	0
## 2072	1	10	0
## 2073	0	1	NA
## 2074	1	10	0
## 2075	1	10	0
## 2076	1	9	0
## 2077	NA	NA	1
## 2078	1	10	0
## 2079	1	10	0
## 2080	1	3	1
## 2081	1	10	0
## 2082	1	10	0
## 2083	0	1	NA
## 2084	1	10	0
## 2085	1	10	0
## 2086	1	10	1
## 2087	1	10	NA
## 2088	1	9	0
## 2089	1	9	1
## 2090	1	8	0
## 2091	1	10	0
## 2092	1	9	NA
## 2093	0	2	1
## 2094	1	5	1
## 2095	1	10	0
## 2096	1	10	0
## 2097	1	9	0
## 2098	1	3	1
## 2099	1	10	0
## 2100	1	9	0
## 2101	1	10	0
## 2102	1	10	0
## 2103	1	10	0
## 2104	1	10	0
## 2105	1	10	0
## 2106	1	10	0
## 2107	1	8	1
## 2108	1	10	1
## 2109	0	1	1
## 2110	1	10	0
## 2111	0	1	1
## 2112	1	9	NA
## 2113	1	10	0

## 2114	0	2	1
## 2115	1	8	0
## 2116	1	10	0
## 2117	1	10	1
## 2118	1	6	NA
## 2119	1	3	1
## 2120	1	10	0
## 2121	1	10	0
## 2122	0	1	NA
## 2123	1	9	0
## 2124	0	1	NA
## 2125	1	10	0
## 2126	1	9	1
## 2127	1	9	NA
## 2128	1	10	0
## 2129	1	10	0
## 2130	1	10	0
## 2131	1	10	0
## 2132	1	10	0
## 2133	1	10	0
## 2134	1	10	0
## 2135	1	10	0
## 2136	1	8	0
## 2137	0	1	0
## 2138	1	NA	0
## 2139	1	10	0
## 2140	1	8	NA
## 2141	0	1	NA
## 2142	1	10	0
## 2143	1	10	0
## 2144	1	8	0
## 2145	0	2	1
## 2146	1	10	0
## 2147	1	10	0
## 2148	1	10	0
## 2149	1	10	0
## 2150	1	10	0
## 2151	1	10	0
## 2152	1	10	0
## 2153	1	8	0
## 2154	0	2	1
## 2155	1	10	0
## 2156	1	8	0
## 2157	1	10	0
## 2158	1	9	NA
## 2159	1	6	0
## 2160	1	9	1
## 2161	0	1	1
## 2162	1	10	0
## 2163	1	10	0
## 2164	0	1	0
## 2165	1	9	0
## 2166	1	10	0
## 2167	1	10	0



## 2168	1	3	1
## 2169	1	8	0
## 2170	1	10	0
## 2171	NA	NA	1
## 2172	1	10	0
## 2173	1	10	0
## 2174	1	9	1
## 2175	1	10	0
## 2176	0	2	1
## 2177	1	10	NA
## 2178	1	10	0
## 2179	0	2	NA
## 2180	1	10	0
## 2181	1	9	NA
## 2182	1	5	1
## 2183	1	6	NA
## 2184	1	9	0
## 2185	1	10	0
## 2186	1	10	0
## 2187	0	1	1
## 2188	0	1	1
## 2189	1	6	NA
## 2190	1	4	1
## 2191	1	8	NA
## 2192	1	10	NA
## 2193	1	10	0
## 2194	1	9	0
## 2195	1	10	0
## 2196	1	10	0
## 2197	1	10	0
## 2198	1	10	0
## 2199	1	10	1
## 2200	1	10	0
## 2201	1	10	0
## 2202	0	2	1
## 2203	1	10	0
## 2204	0	1	0
## 2205	1	10	0
## 2206	1	10	0
## 2207	1	10	0
## 2208	1	10	NA
## 2209	1	10	0
## 2210	1	10	0
## 2211	1	9	1
## 2212	1	8	0
## 2213	1	6	0
## 2214	0	2	1
## 2215	0	2	1
## 2216	1	10	0
## 2217	1	10	1
## 2218	1	10	0
## 2219	1	3	1
## 2220	1	10	NA
## 2221	1	9	0

## 2222	1	10	1
## 2223	0	1	NA
## 2224	1	10	0
## 2225	1	10	0
## 2226	1	10	0
## 2227	1	10	0
## 2228	1	9	0
## 2229	1	6	1
## 2230	1	10	0
## 2231	0	2	1
## 2232	1	8	0
## 2233	1	9	0
## 2234	1	10	0
## 2235	1	10	0
## 2236	1	10	1
## 2237	1	9	1
## 2238	1	7	0
## 2239	1	10	0
## 2240	1	8	NA
## 2241	1	7	1
## 2242	1	9	NA
## 2243	1	10	0
## 2244	1	9	0
## 2245	1	9	1
## 2246	1	10	0
## 2247	0	1	0
## 2248	1	4	1
## 2249	1	10	NA
## 2250	1	9	0
## 2251	1	9	0
## 2252	1	10	0
## 2253	1	10	0
## 2254	1	6	NA
## 2255	0	1	NA
## 2256	1	10	0
## 2257	1	10	0
## 2258	NA	NA	NA
## 2259	1	9	NA
## 2260	0	2	NA
## 2261	1	10	0
## 2262	1	10	NA
## 2263	1	10	0
## 2264	0	1	1
## 2265	1	10	0
## 2266	1	6	1
## 2267	1	9	0
## 2268	0	2	1
## 2269	1	8	0
## 2270	1	10	0
## 2271	1	9	0
## 2272	1	10	0
## 2273	1	7	NA
## 2274	1	7	NA
## 2275	1	8	1

## 2276	1	10	0
## 2277	1	10	0
## 2278	1	10	0
## 2279	1	9	0
## 2280	1	9	0
## 2281	1	9	0
## 2282	0	1	1
## 2283	NA	NA	0
## 2284	1	10	0
## 2285	0	1	1
## 2286	0	1	NA
## 2287	0	1	0
## 2288	1	10	0
## 2289	1	10	0
## 2290	1	10	1
## 2291	1	10	NA
## 2292	0	1	1
## 2293	NA	NA	NA
## 2294	0	1	1
## 2295	1	8	1
## 2296	1	10	0
## 2297	NA	NA	NA
## 2298	1	10	1
## 2299	1	6	1
## 2300	1	10	0
## 2301	1	10	0
## 2302	1	10	0
## 2303	1	8	0
## 2304	1	7	0
## 2305	1	7	0
## 2306	0	1	NA
## 2307	1	9	NA
## 2308	1	9	1
## 2309	1	10	0
## 2310	1	10	1
## 2311	1	10	0
## 2312	1	9	NA
## 2313	0	2	NA
## 2314	1	10	0
## 2315	1	10	NA
## 2316	1	9	0
## 2317	1	10	0
## 2318	1	10	0
## 2319	1	3	0
## 2320	1	10	0
## 2321	0	1	1
## 2322	1	9	0
## 2323	1	9	0
## 2324	1	8	NA
## 2325	1	9	0
## 2326	1	10	0
## 2327	1	9	0
## 2328	1	9	NA
## 2329	0	1	NA

## 2330	0	1	0
## 2331	1	10	0
## 2332	1	10	0
## 2333	1	10	0
## 2334	1	10	0
## 2335	1	6	0
## 2336	1	10	1
## 2337	1	9	1
## 2338	1	4	0
## 2339	NA	NA	1
## 2340	0	1	1
## 2341	1	7	1
## 2342	NA	NA	NA
## 2343	0	1	NA
## 2344	1	10	NA
## 2345	1	10	NA
## 2346	0	1	1
## 2347	1	7	0
## 2348	1	8	NA
## 2349	0	1	1
## 2350	1	10	0
## 2351	1	10	NA
## 2352	1	8	1
## 2353	1	10	NA
## 2354	1	10	1
## 2355	1	3	1
## 2356	0	1	1
## 2357	0	1	NA
## 2358	1	3	1
## 2359	1	10	0
## 2360	1	10	0
## 2361	0	1	1
## 2362	0	1	1
## 2363	1	3	1
## 2364	1	7	0
## 2365	1	8	1
## 2366	1	10	0
## 2367	1	9	0
## 2368	1	10	0
## 2369	1	7	0
## 2370	1	9	0
## 2371	1	10	0
## 2372	1	10	0
## 2373	1	9	1
## 2374	1	9	0
## 2375	1	10	0
## 2376	1	5	0
## 2377	0	2	0
## 2378	1	10	0
## 2379	1	8	NA
## 2380	1	10	NA
## 2381	1	6	1
## 2382	1	10	0
## 2383	1	10	NA

## 2384	0	1	1
## 2385	1	10	0
## 2386	1	9	0
## 2387	0	1	1
## 2388	1	8	1
## 2389	1	9	0
## 2390	1	9	1
## 2391	1	10	0
## 2392	0	2	1
## 2393	1	10	0
## 2394	1	10	0
## 2395	0	1	NA
## 2396	0	1	0
## 2397	1	10	NA
## 2398	0	1	0
## 2399	NA	NA	1
## 2400	1	3	NA
## 2401	1	3	1
## 2402	1	10	0
## 2403	1	10	0
## 2404	1	8	0
## 2405	1	10	0
## 2406	1	10	1
## 2407	0	1	0
## 2408	1	8	0
## 2409	0	1	0
## 2410	1	10	0
## 2411	1	10	NA
## 2412	1	10	1
## 2413	0	2	1
## 2414	1	10	NA
## 2415	1	10	0
## 2416	1	9	NA
## 2417	1	8	1
## 2418	1	10	0
## 2419	1	10	0
## 2420	0	1	NA
## 2421	1	10	1
## 2422	1	10	0
## 2423	1	10	0
## 2424	1	5	1
## 2425	1	9	0
## 2426	1	10	0
## 2427	1	10	1
## 2428	1	9	NA
## 2429	1	3	0
## 2430	1	10	NA
## 2431	1	10	0
## 2432	1	8	1
## 2433	1	10	0
## 2434	0	2	NA
## 2435	1	10	0
## 2436	1	10	0
## 2437	1	3	NA

## 2438	1	6	0
## 2439	1	8	1
## 2440	1	10	0
## 2441	1	10	0
## 2442	0	2	0
## 2443	1	10	1
## 2444	1	10	0
## 2445	1	10	NA
## 2446	0	1	1
## 2447	1	6	NA
## 2448	0	1	0
## 2449	1	10	0
## 2450	0	1	0
## 2451	1	9	0
## 2452	0	2	0
## 2453	1	9	0
## 2454	1	8	0
## 2455	1	10	1
## 2456	1	10	0
## 2457	1	6	0
## 2458	0	1	1
## 2459	1	10	0
## 2460	0	1	0
## 2461	0	2	NA
## 2462	1	9	0
## 2463	1	10	0
## 2464	0	2	0
## 2465	1	8	0
## 2466	NA	NA	1
## 2467	1	10	0
## 2468	1	10	0
## 2469	1	10	0
## 2470	1	10	0
## 2471	1	10	1
## 2472	1	9	0
## 2473	1	10	0
## 2474	1	9	1
## 2475	1	10	0
## 2476	1	9	0
## 2477	1	9	0
## 2478	1	10	0
## 2479	0	1	0
## 2480	1	10	0
## 2481	1	8	1
## 2482	1	10	0
## 2483	1	10	0
## 2484	1	10	0
## 2485	1	10	0
## 2486	1	9	NA
## 2487	1	8	0
## 2488	1	9	NA
## 2489	1	10	0
## 2490	0	1	0
## 2491	1	10	0

## 2492	1	10	0
## 2493	1	10	0
## 2494	1	8	1
## 2495	1	10	0
## 2496	0	1	1
## 2497	1	10	0
## 2498	0	2	NA
## 2499	0	2	1
## 2500	1	10	0
## 2501	1	9	1
## 2502	0	2	0
## 2503	1	10	NA
## 2504	1	10	0
## 2505	1	9	1
## 2506	0	2	0
## 2507	1	10	0
## 2508	0	1	1
## 2509	1	9	0
## 2510	1	4	NA
## 2511	0	1	1
## 2512	0	2	0
## 2513	0	1	NA
## 2514	1	10	0
## 2515	1	5	1
## 2516	0	2	NA
## 2517	1	4	1
## 2518	1	10	0
## 2519	0	1	1
## 2520	1	10	0
## 2521	0	2	1
## 2522	1	10	0
## 2523	1	9	0
## 2524	1	10	0
## 2525	1	10	0
## 2526	1	3	1
## 2527	1	6	0
## 2528	0	1	1
## 2529	NA	NA	1
## 2530	1	8	NA
## 2531	1	10	1
## 2532	NA	NA	0
## 2533	0	1	1
## 2534	0	2	NA
## 2535	1	10	0
## 2536	1	10	1
## 2537	1	10	1
## 2538	0	2	1
## 2539	0	1	1
## 2540	1	9	0
## 2541	1	10	0
## 2542	1	8	1
## 2543	1	10	1
## 2544	1	4	1
## 2545	1	8	NA

## 2546	0	2	NA
## 2547	1	8	0
## 2548	1	10	0
## 2549	1	10	0
## 2550	1	7	NA
## 2551	1	4	1
## 2552	1	10	0
## 2553	0	1	1
## 2554	1	9	0
## 2555	1	10	0
## 2556	1	10	0
## 2557	1	10	0
## 2558	NA	NA	0
## 2559	0	2	1
## 2560	1	10	NA
## 2561	0	2	1
## 2562	1	3	0
## 2563	0	1	1
## 2564	1	10	0
## 2565	0	2	1
## 2566	1	10	1
## 2567	1	10	0
## 2568	1	10	0
## 2569	0	1	1
## 2570	1	3	1
## 2571	NA	NA	NA
## 2572	1	10	0
## 2573	0	2	0
## 2574	1	3	1
## 2575	1	10	0
## 2576	1	3	1
## 2577	1	9	0
## 2578	1	10	1
## 2579	1	8	0
## 2580	0	1	NA
## 2581	1	3	NA
## 2582	0	2	1
## 2583	1	3	1
## 2584	1	10	0
## 2585	1	8	1
## 2586	NA	NA	0
## 2587	1	10	0
## 2588	1	8	1
## 2589	1	10	1
## 2590	1	9	0
## 2591	1	9	0
## 2592	0	1	0
## 2593	1	10	0
## 2594	1	10	0
## 2595	1	10	0
## 2596	1	3	1
## 2597	1	10	0
## 2598	1	9	1
## 2599	1	10	0



## 2600	1	7	0
## 2601	0	1	1
## 2602	1	9	1
## 2603	1	9	NA
## 2604	1	10	0
## 2605	0	1	0
## 2606	1	9	0
## 2607	NA	NA	NA
## 2608	0	2	1
## 2609	1	6	0
## 2610	1	8	1
## 2611	1	9	0
## 2612	1	10	0
## 2613	1	10	0
## 2614	0	2	1
## 2615	1	10	0
## 2616	1	10	0
## 2617	0	2	1
## 2618	1	9	1
## 2619	1	9	0
## 2620	1	9	0
## 2621	1	10	0
## 2622	0	1	1
## 2623	1	10	0
## 2624	0	1	NA
## 2625	1	NA	NA
## 2626	1	9	0
## 2627	1	7	0
## 2628	1	10	NA
## 2629	1	10	0
## 2630	1	9	0
## 2631	1	9	1
## 2632	0	1	0
## 2633	1	10	0
## 2634	1	9	0
## 2635	NA	NA	0
## 2636	1	9	0
## 2637	0	1	0
## 2638	1	10	0
## 2639	1	9	0
## 2640	1	8	NA
## 2641	0	1	NA
## 2642	NA	NA	0
## 2643	1	10	NA
## 2644	1	7	1
## 2645	1	3	1
## 2646	1	10	1
## 2647	1	10	0
## 2648	1	10	0
## 2649	1	10	0
## 2650	1	9	NA
## 2651	1	10	0
## 2652	0	1	1
## 2653	1	7	0

## 2654	1	10	1
## 2655	1	10	0
## 2656	1	10	0
## 2657	1	10	0
## 2658	1	8	1
## 2659	1	3	0
## 2660	1	9	0
## 2661	1	10	0
## 2662	1	10	1
## 2663	1	8	1
## 2664	1	10	0
## 2665	1	10	0
## 2666	1	10	1
## 2667	1	10	0
## 2668	1	8	0
## 2669	1	9	NA
## 2670	1	3	0
## 2671	1	10	0
## 2672	1	10	0
## 2673	0	1	1
## 2674	0	1	1
## 2675	0	1	1
## 2676	0	1	1
## 2677	1	10	0
## 2678	1	8	0
## 2679	1	10	1
## 2680	1	4	1
## 2681	0	1	0
## 2682	1	10	0
## 2683	1	10	1
## 2684	0	1	1
## 2685	1	9	1
## 2686	1	10	0
## 2687	1	10	1
## 2688	1	7	0
## 2689	1	9	0
## 2690	1	10	0
## 2691	0	1	1
## 2692	1	10	0
## 2693	1	9	NA
## 2694	1	8	1
## 2695	1	3	NA
## 2696	1	10	NA
## 2697	1	10	0
## 2698	1	10	0
## 2699	1	9	0
## 2700	0	2	1
## 2701	1	10	NA
## 2702	1	10	0
## 2703	1	9	0
## 2704	1	10	1
## 2705	1	8	0
## 2706	0	1	1
## 2707	NA	NA	0

## 2708	1	8	NA
## 2709	1	8	1
## 2710	1	10	0
## 2711	1	10	0
## 2712	1	8	0
## 2713	1	10	1
## 2714	1	10	0
## 2715	1	9	1
## 2716	1	10	1
## 2717	1	10	0
## 2718	1	10	0
## 2719	1	10	0
## 2720	1	3	0
## 2721	1	8	1
## 2722	1	10	0
## 2723	1	6	NA
## 2724	0	2	0
## 2725	1	9	0
## 2726	1	9	0
## 2727	1	10	NA
## 2728	1	8	1
## 2729	1	10	NA
## 2730	1	10	0
## 2731	0	1	0
## 2732	1	3	NA
## 2733	1	10	NA
## 2734	1	10	0
## 2735	1	7	0
## 2736	1	8	NA
## 2737	1	10	NA
## 2738	1	10	1
## 2739	0	2	NA
## 2740	0	1	1
## 2741	1	9	NA
## 2742	1	9	NA
## 2743	1	10	0
## 2744	1	10	0
## 2745	1	3	NA
## 2746	1	10	NA
## 2747	1	9	0
## 2748	NA	NA	1
## 2749	1	8	0
## 2750	1	10	0
## 2751	1	10	0
## 2752	1	7	0
## 2753	1	10	0
## 2754	1	10	0
## 2755	1	10	0
## 2756	1	9	1
## 2757	1	10	0
## 2758	1	10	0
## 2759	0	1	0
## 2760	1	7	NA
## 2761	1	10	0

## 2762	1	10	1
## 2763	0	2	0
## 2764	1	7	0
## 2765	1	6	0
## 2766	1	10	1
## 2767	1	9	0
## 2768	1	10	NA
## 2769	1	4	0
## 2770	1	9	0
## 2771	1	10	0
## 2772	1	10	0
## 2773	1	10	0
## 2774	1	8	0
## 2775	1	9	0
## 2776	1	9	0
## 2777	1	8	0
## 2778	1	8	0
## 2779	1	9	NA
## 2780	1	3	NA
## 2781	0	2	1
## 2782	1	10	0
## 2783	1	10	1
## 2784	1	10	0
## 2785	1	10	0
## 2786	1	10	0
## 2787	1	10	1
## 2788	1	6	0
## 2789	1	9	0
## 2790	1	9	0
## 2791	1	10	0
## 2792	1	10	NA
## 2793	1	10	0
## 2794	1	10	0
## 2795	0	1	0
## 2796	0	2	1
## 2797	0	1	0
## 2798	1	9	0
## 2799	1	10	0
## 2800	1	8	NA
## 2801	0	1	1
## 2802	0	2	0
## 2803	1	6	0
## 2804	0	2	0
## 2805	1	10	NA
## 2806	1	9	0
## 2807	1	8	0
## 2808	1	10	0
## 2809	1	10	0
## 2810	1	10	0
## 2811	1	10	0
## 2812	1	10	0
## 2813	1	10	0
## 2814	1	10	0
## 2815	1	9	1

## 2816	1	8	1
## 2817	0	2	1
## 2818	0	1	1
## 2819	0	1	1
## 2820	1	9	0
## 2821	1	10	0
## 2822	1	10	0
## 2823	1	9	0
## 2824	1	10	0
## 2825	1	10	0
## 2826	1	10	0
## 2827	1	10	0
## 2828	1	10	0
## 2829	1	10	0
## 2830	1	10	NA
## 2831	1	3	0
## 2832	1	10	0
## 2833	1	10	0
## 2834	1	10	0
## 2835	1	9	0
## 2836	1	10	1
## 2837	1	10	0
## 2838	1	10	0
## 2839	1	10	0
## 2840	1	10	0
## 2841	1	10	0
## 2842	1	3	1
## 2843	0	1	0
## 2844	1	10	0
## 2845	1	10	0
## 2846	1	8	0
## 2847	1	6	0
## 2848	1	10	0
## 2849	1	9	1
## 2850	1	10	0
## 2851	1	10	0
## 2852	0	2	1
## 2853	0	1	1
## 2854	1	10	0
## 2855	1	9	0
## 2856	1	8	1
## 2857	1	10	0
## 2858	1	9	NA
## 2859	0	1	1
## 2860	1	10	0
## 2861	1	8	0
## 2862	1	3	1
## 2863	NA	NA	0
## 2864	1	10	0
## 2865	1	10	0
## 2866	1	10	0
## 2867	0	2	1
## 2868	0	1	0
## 2869	0	2	NA

## 2870	1	10	0
## 2871	1	9	NA
## 2872	1	7	0
## 2873	0	2	1
## 2874	1	10	0
## 2875	1	9	0
## 2876	1	10	0
## 2877	1	10	0
## 2878	1	10	0
## 2879	1	10	1
## 2880	1	7	0
## 2881	1	9	0
## 2882	1	6	0
## 2883	1	10	1
## 2884	1	10	0
## 2885	1	10	1
## 2886	0	1	0
## 2887	1	8	1
## 2888	1	10	0
## 2889	1	10	1
## 2890	1	10	0
## 2891	1	10	0
## 2892	0	2	0
## 2893	1	10	1
## 2894	1	10	0
## 2895	1	3	NA
## 2896	0	1	1
## 2897	0	2	NA
## 2898	1	10	0
## 2899	1	10	0
## 2900	1	8	1
## 2901	1	7	NA
## 2902	0	2	NA
## 2903	1	8	0
## 2904	1	10	0
## 2905	1	10	0
## 2906	1	10	0
## 2907	1	9	NA
## 2908	1	9	0
## 2909	1	5	0
## 2910	0	2	1
## 2911	0	1	1
## 2912	1	10	0
## 2913	1	10	NA
## 2914	1	10	0
## 2915	1	9	0
## 2916	1	10	1
## 2917	1	10	0
## 2918	1	10	0
## 2919	0	1	1
## 2920	1	8	0
## 2921	1	8	0
## 2922	1	8	NA
## 2923	1	10	0

## 2924	1	6	0
## 2925	1	10	0
## 2926	0	1	NA
## 2927	1	10	0
## 2928	0	2	1
## 2929	1	10	0
## 2930	1	10	1
## 2931	0	1	1
## 2932	1	9	0
## 2933	1	10	0
## 2934	1	10	1
## 2935	1	10	0
## 2936	1	10	1
## 2937	1	10	1
## 2938	1	10	0
## 2939	1	10	0
## 2940	1	10	0
## 2941	1	9	0
## 2942	1	9	0
## 2943	1	10	1
## 2944	0	2	NA
## 2945	0	1	1
## 2946	1	10	0
## 2947	1	10	0
## 2948	1	10	0
## 2949	1	10	0
## 2950	1	10	0
## 2951	1	10	1
## 2952	0	1	0
## 2953	1	10	0
## 2954	1	10	0
## 2955	1	10	NA
## 2956	1	3	1
## 2957	1	10	0
## 2958	1	10	0
## 2959	1	9	NA
## 2960	0	1	0
## 2961	1	8	0
## 2962	1	10	1
## 2963	0	1	1
## 2964	1	9	1
## 2965	1	10	0
## 2966	1	8	0
## 2967	1	10	0
## 2968	1	10	0
## 2969	1	10	0
## 2970	1	9	0
## 2971	1	10	0
## 2972	1	10	0
## 2973	1	9	0
## 2974	1	10	1
## 2975	1	6	0
## 2976	1	10	0
## 2977	1	8	1

## 2978	1	10	1
## 2979	1	10	0
## 2980	0	1	1
## 2981	1	10	0
## 2982	1	6	NA
## 2983	1	9	1
## 2984	0	1	0
## 2985	1	10	NA
## 2986	1	10	0
## 2987	0	2	1
## 2988	1	10	1
## 2989	1	3	0
## 2990	1	10	0
## 2991	1	10	NA
## 2992	1	9	NA
## 2993	1	8	0
## 2994	1	10	0
## 2995	1	10	0
## 2996	1	10	0
## 2997	1	8	0
## 2998	1	10	0
## 2999	1	10	1
## 3000	1	10	0
## 3001	0	2	NA
## 3002	1	3	0
## 3003	1	10	0
## 3004	1	10	1
## 3005	1	8	0
## 3006	1	10	0
## 3007	1	9	NA
## 3008	1	3	NA
## 3009	1	10	0
## 3010	1	10	0
## 3011	1	10	0
## 3012	1	10	NA
## 3013	1	10	0
## 3014	1	9	NA
## 3015	1	9	0
## 3016	1	10	0
## 3017	1	10	0
## 3018	1	10	0
## 3019	NA	NA	NA
## 3020	1	9	0
## 3021	1	10	0
## 3022	0	2	1
## 3023	1	10	0
## 3024	1	9	1
## 3025	1	3	0
## 3026	1	10	0
## 3027	1	7	0
## 3028	1	7	0
## 3029	1	9	1
## 3030	1	10	0
## 3031	1	10	0



## 3032	1	10	0
## 3033	1	10	0
## 3034	1	10	0
## 3035	1	10	0
## 3036	1	3	1
## 3037	1	10	0
## 3038	1	10	0
## 3039	1	10	0
## 3040	1	10	0
## 3041	0	1	1
## 3042	1	10	1
## 3043	1	10	NA
## 3044	1	10	0
## 3045	1	10	1
## 3046	1	10	0
## 3047	1	10	0
## 3048	1	10	0
## 3049	1	9	0
## 3050	1	10	0
## 3051	1	9	0
## 3052	1	10	1
## 3053	1	10	0
## 3054	1	10	0
## 3055	1	10	0
## 3056	1	8	1
## 3057	1	10	0
## 3058	1	10	1
## 3059	1	10	0
## 3060	1	9	NA
## 3061	1	10	0
## 3062	1	9	NA
## 3063	0	1	1
## 3064	1	9	0
## 3065	0	1	0
## 3066	1	8	1
## 3067	1	10	0
## 3068	0	2	NA
## 3069	1	10	0
## 3070	1	10	0
## 3071	1	9	NA
## 3072	1	9	NA
## 3073	1	10	1
## 3074	1	10	0
## 3075	1	9	NA
## 3076	0	1	NA
## 3077	1	10	0
## 3078	1	10	0
## 3079	1	10	1
## 3080	1	6	1
## 3081	1	10	0
## 3082	1	10	0
## 3083	1	10	0
## 3084	1	9	0
## 3085	1	9	NA

## 3086	1	9	0
## 3087	1	10	0
## 3088	1	8	1
## 3089	1	10	0
## 3090	0	2	NA
## 3091	1	10	0
## 3092	1	10	1
## 3093	0	2	1
## 3094	1	4	1
## 3095	1	8	0
## 3096	1	10	0
## 3097	0	2	0
## 3098	1	10	0
## 3099	1	10	1
## 3100	0	2	NA
## 3101	1	10	0
## 3102	1	10	0
## 3103	1	10	0
## 3104	1	10	NA
## 3105	1	10	0
## 3106	1	9	1
## 3107	1	10	0
## 3108	1	10	0
## 3109	1	9	NA
## 3110	1	9	0
## 3111	1	6	0
## 3112	1	10	0
## 3113	1	10	0
## 3114	0	2	1
## 3115	0	2	1
## 3116	1	10	0
## 3117	1	9	0
## 3118	1	10	0
## 3119	1	10	0
## 3120	1	10	0
## 3121	1	10	0
## 3122	1	7	0
## 3123	1	10	1
## 3124	0	2	0
## 3125	1	10	1
## 3126	1	7	1
## 3127	1	10	0
## 3128	0	2	1
## 3129	1	10	NA
## 3130	1	10	0
## 3131	1	4	0
## 3132	0	2	1
## 3133	1	10	0
## 3134	1	10	1
## 3135	1	8	NA
## 3136	1	8	1
## 3137	1	10	0
## 3138	1	9	1
## 3139	0	1	NA

## 3140	1	10	0
## 3141	0	2	1
## 3142	1	10	1
## 3143	1	9	1
## 3144	0	2	NA
## 3145	1	10	1
## 3146	1	10	0
## 3147	1	9	1
## 3148	1	10	1
## 3149	1	10	0
## 3150	1	10	0
## 3151	1	10	0
## 3152	1	10	0
## 3153	1	8	0
## 3154	1	3	0
## 3155	1	10	0
## 3156	1	10	0
## 3157	0	2	NA
## 3158	0	1	NA
## 3159	1	10	1
## 3160	1	10	0
## 3161	1	8	1
## 3162	1	3	1
## 3163	1	10	0
## 3164	1	10	1
## 3165	1	10	0
## 3166	1	10	0
## 3167	1	10	0
## 3168	1	10	0
## 3169	1	10	0
## 3170	1	8	1
## 3171	1	9	1
## 3172	1	10	0
## 3173	1	8	0
## 3174	1	10	0
## 3175	1	8	NA
## 3176	1	7	0
## 3177	1	6	1
## 3178	0	1	1
## 3179	1	10	0
## 3180	1	10	0
## 3181	0	1	0
## 3182	1	10	0
## 3183	1	10	0
## 3184	1	10	0
## 3185	1	6	0
## 3186	1	9	0
## 3187	1	10	0
## 3188	1	9	1
## 3189	1	10	0
## 3190	1	10	0
## 3191	1	6	NA
## 3192	1	10	0
## 3193	1	8	1

## 3194	1	10	NA
## 3195	1	10	0
## 3196	0	1	NA
## 3197	1	6	0
## 3198	1	10	NA
## 3199	1	8	0
## 3200	1	10	NA
## 3201	1	10	0
## 3202	1	10	0
## 3203	1	10	0
## 3204	1	10	0
## 3205	1	3	1
## 3206	0	2	NA
## 3207	1	4	1
## 3208	1	10	NA
## 3209	1	10	NA
## 3210	1	10	0
## 3211	1	9	0
## 3212	1	10	0
## 3213	1	10	0
## 3214	1	10	1
## 3215	1	10	0
## 3216	NA	NA	1
## 3217	1	10	0
## 3218	1	10	0
## 3219	0	2	0
## 3220	1	10	0
## 3221	1	8	0
## 3222	1	10	0
## 3223	1	10	0
## 3224	1	10	0
## 3225	1	10	NA
## 3226	1	10	1
## 3227	1	10	0
## 3228	1	8	1
## 3229	0	2	1
## 3230	1	3	1
## 3231	0	1	0
## 3232	0	1	1
## 3233	1	10	0
## 3234	1	9	0
## 3235	1	10	0
## 3236	1	6	0
## 3237	1	10	NA
## 3238	1	9	0
## 3239	1	10	1
## 3240	0	1	NA
## 3241	1	10	0
## 3242	NA	NA	0
## 3243	NA	NA	0
## 3244	1	10	0
## 3245	1	6	0
## 3246	1	5	1
## 3247	1	10	0

## 3248	1	7	0
## 3249	1	3	0
## 3250	1	9	0
## 3251	1	10	1
## 3252	1	10	0
## 3253	1	10	0
## 3254	0	2	0
## 3255	1	5	1
## 3256	1	10	0
## 3257	1	6	NA
## 3258	1	9	1
## 3259	1	9	NA
## 3260	1	10	0
## 3261	1	9	0
## 3262	1	9	0
## 3263	1	10	0
## 3264	0	1	0
## 3265	1	3	0
## 3266	1	10	NA
## 3267	1	3	0
## 3268	1	10	0
## 3269	1	9	0
## 3270	1	10	0
## 3271	1	6	NA
## 3272	0	1	NA
## 3273	1	10	0
## 3274	1	10	0
## 3275	0	2	NA
## 3276	1	9	NA
## 3277	1	8	NA
## 3278	1	10	0
## 3279	1	9	NA
## 3280	1	10	0
## 3281	0	1	1
## 3282	1	10	0
## 3283	1	9	1
## 3284	1	8	0
## 3285	1	9	1
## 3286	1	8	1
## 3287	1	10	0
## 3288	1	9	0
## 3289	0	2	0
## 3290	0	2	NA
## 3291	NA	NA	NA
## 3292	1	3	1
## 3293	1	10	1
## 3294	1	10	0
## 3295	1	10	1
## 3296	1	9	0
## 3297	1	9	0
## 3298	1	9	0
## 3299	0	1	1
## 3300	1	10	0
## 3301	1	10	0

## 3302	0	2	1
## 3303	0	2	NA
## 3304	0	1	1
## 3305	1	10	0
## 3306	1	10	0
## 3307	1	10	1
## 3308	1	10	NA
## 3309	0	1	1
## 3310	1	9	NA
## 3311	0	1	0
## 3312	1	9	0
## 3313	1	10	0
## 3314	NA	NA	NA
## 3315	1	10	0
## 3316	1	10	0
## 3317	1	10	0
## 3318	1	10	0
## 3319	1	10	0
## 3320	1	8	0
## 3321	1	6	0
## 3322	0	2	0
## 3323	0	1	NA
## 3324	1	10	NA
## 3325	1	10	1
## 3326	1	10	0
## 3327	1	10	0
## 3328	1	8	0
## 3329	1	7	NA
## 3330	1	3	NA
## 3331	1	10	0
## 3332	1	10	NA
## 3333	1	8	0
## 3334	1	9	1
## 3335	1	10	0
## 3336	1	8	0
## 3337	1	10	0
## 3338	0	2	1
## 3339	1	10	0
## 3340	1	10	0
## 3341	0	1	NA
## 3342	1	10	0
## 3343	1	10	0
## 3344	1	9	0
## 3345	0	1	NA
## 3346	0	2	NA
## 3347	1	10	0
## 3348	1	10	0
## 3349	1	10	0
## 3350	1	10	0
## 3351	1	8	1
## 3352	1	8	0
## 3353	1	9	1
## 3354	1	9	0
## 3355	1	10	0

## 3356	1	9	0
## 3357	0	1	1
## 3358	0	1	1
## 3359	1	4	NA
## 3360	0	1	NA
## 3361	1	10	NA
## 3362	1	9	NA
## 3363	1	9	0
## 3364	1	6	0
## 3365	1	8	NA
## 3366	1	10	0
## 3367	1	10	0
## 3368	1	10	NA
## 3369	1	7	0
## 3370	0	1	NA
## 3371	0	1	1
## 3372	1	8	1
## 3373	0	1	0
## 3374	0	1	NA
## 3375	1	7	0
## 3376	1	9	0
## 3377	1	10	0
## 3378	1	3	0
## 3379	0	1	0
## 3380	1	10	0
## 3381	1	3	0
## 3382	1	8	0
## 3383	1	10	1
## 3384	1	9	0
## 3385	1	7	1
## 3386	1	3	0
## 3387	1	9	0
## 3388	1	10	0
## 3389	1	10	0
## 3390	1	7	1
## 3391	1	10	0
## 3392	1	10	1
## 3393	1	3	0
## 3394	0	2	1
## 3395	1	10	0
## 3396	1	6	NA
## 3397	1	10	0
## 3398	1	3	1
## 3399	1	10	0
## 3400	1	10	NA
## 3401	0	1	1
## 3402	1	10	0
## 3403	1	10	0
## 3404	1	9	1
## 3405	0	2	1
## 3406	1	10	0
## 3407	1	8	0
## 3408	1	10	0
## 3409	NA	NA	1

## 3410	1	10	0
## 3411	1	10	0
## 3412	0	1	NA
## 3413	0	1	0
## 3414	1	10	NA
## 3415	0	1	0
## 3416	0	1	1
## 3417	1	3	NA
## 3418	1	6	0
## 3419	1	10	0
## 3420	1	10	0
## 3421	1	6	0
## 3422	1	10	0
## 3423	1	9	0
## 3424	0	1	1
## 3425	1	7	0
## 3426	0	1	1
## 3427	1	10	0
## 3428	1	10	NA
## 3429	1	10	0
## 3430	0	2	1
## 3431	1	6	NA
## 3432	1	10	0
## 3433	1	8	NA
## 3434	1	4	1
## 3435	1	10	0
## 3436	1	4	1
## 3437	0	1	NA
## 3438	1	10	0
## 3439	1	10	0
## 3440	1	10	0
## 3441	1	9	0
## 3442	1	10	0
## 3443	1	10	0
## 3444	1	10	0
## 3445	1	9	NA
## 3446	1	9	0
## 3447	NA	NA	NA
## 3448	1	10	0
## 3449	1	7	0
## 3450	1	10	1
## 3451	0	1	NA
## 3452	1	10	0
## 3453	1	9	0
## 3454	0	2	NA
## 3455	0	1	0
## 3456	1	7	1
## 3457	1	10	0
## 3458	1	10	0
## 3459	0	2	1
## 3460	1	10	1
## 3461	1	10	0
## 3462	1	6	NA
## 3463	0	1	0



## 3464	1	3	NA
## 3465	1	7	1
## 3466	1	10	0
## 3467	0	1	1
## 3468	1	3	1
## 3469	1	10	0
## 3470	1	10	0
## 3471	1	9	0
## 3472	1	10	0
## 3473	1	10	0
## 3474	1	5	0
## 3475	0	2	0
## 3476	1	9	0
## 3477	0	1	0
## 3478	0	1	1
## 3479	1	8	0
## 3480	1	10	0
## 3481	0	2	1
## 3482	1	9	0
## 3483	1	9	1
## 3484	1	10	0
## 3485	1	10	0
## 3486	1	10	0
## 3487	1	10	1
## 3488	1	10	0
## 3489	1	10	0
## 3490	1	10	0
## 3491	1	6	1
## 3492	1	10	0
## 3493	1	10	1
## 3494	1	10	0
## 3495	1	10	0
## 3496	0	2	0
## 3497	1	10	1
## 3498	0	2	1
## 3499	1	10	0
## 3500	1	6	0
## 3501	1	10	0
## 3502	1	10	0
## 3503	1	9	NA
## 3504	1	3	1
## 3505	0	1	NA
## 3506	1	10	0
## 3507	0	1	0
## 3508	1	10	1
## 3509	1	10	0
## 3510	1	10	0
## 3511	1	8	1
## 3512	0	2	0
## 3513	0	2	0
## 3514	1	10	0
## 3515	1	10	NA
## 3516	1	8	1
## 3517	1	10	0

## 3518	0	2	1
## 3519	0	2	0
## 3520	1	10	NA
## 3521	1	10	0
## 3522	1	10	1
## 3523	1	3	0
## 3524	1	10	0
## 3525	0	1	1
## 3526	1	9	0
## 3527	0	2	NA
## 3528	0	1	1
## 3529	1	3	0
## 3530	0	1	NA
## 3531	1	10	0
## 3532	1	10	1
## 3533	0	2	NA
## 3534	1	8	1
## 3535	1	10	0
## 3536	0	1	1
## 3537	1	10	1
## 3538	1	9	0
## 3539	1	10	0
## 3540	1	10	0
## 3541	1	10	0
## 3542	1	10	0
## 3543	0	2	0
## 3544	1	6	0
## 3545	0	1	1
## 3546	1	9	0
## 3547	1	3	NA
## 3548	1	10	0
## 3549	0	1	0
## 3550	0	1	1
## 3551	0	1	NA
## 3552	1	10	0
## 3553	1	10	1
## 3554	1	10	0
## 3555	0	1	1
## 3556	1	8	1
## 3557	1	3	1
## 3558	1	10	0
## 3559	1	7	1
## 3560	1	10	1
## 3561	1	6	1
## 3562	1	9	NA
## 3563	1	3	NA
## 3564	0	2	1
## 3565	0	2	1
## 3566	1	10	0
## 3567	1	7	1
## 3568	1	9	0
## 3569	1	10	0
## 3570	0	1	1
## 3571	1	9	0

## 3572	1	10	0
## 3573	1	10	0
## 3574	1	5	0
## 3575	1	9	0
## 3576	0	1	1
## 3577	1	7	NA
## 3578	1	9	0
## 3579	1	10	1
## 3580	0	1	1
## 3581	1	10	0
## 3582	0	2	1
## 3583	1	10	1
## 3584	1	10	1
## 3585	1	10	0
## 3586	0	2	0
## 3587	1	10	1
## 3588	1	3	NA
## 3589	1	10	0
## 3590	1	6	1
## 3591	0	1	1
## 3592	1	10	0
## 3593	0	1	1
## 3594	1	9	0
## 3595	1	10	0
## 3596	1	10	1
## 3597	0	2	NA
## 3598	1	3	NA
## 3599	0	2	0
## 3600	1	5	0
## 3601	1	10	0
## 3602	1	8	1
## 3603	1	10	0
## 3604	1	10	0
## 3605	0	2	1
## 3606	1	10	0
## 3607	0	2	0
## 3608	1	8	1
## 3609	0	1	0
## 3610	1	10	0
## 3611	NA	NA	0
## 3612	1	10	0
## 3613	0	2	1
## 3614	1	10	0
## 3615	1	9	0
## 3616	1	10	0
## 3617	1	6	1
## 3618	1	10	1
## 3619	1	10	1
## 3620	1	10	NA
## 3621	1	10	0
## 3622	NA	NA	0
## 3623	1	9	1
## 3624	0	1	NA
## 3625	1	9	0

## 3626	1	7	1
## 3627	1	8	0
## 3628	1	10	0
## 3629	1	9	0
## 3630	0	1	0
## 3631	0	1	1
## 3632	1	10	1
## 3633	1	10	1
## 3634	1	8	1
## 3635	1	8	1
## 3636	1	10	0
## 3637	1	10	0
## 3638	1	10	0
## 3639	0	2	0
## 3640	1	10	0
## 3641	0	1	NA
## 3642	0	2	NA
## 3643	1	10	0
## 3644	1	4	1
## 3645	1	10	NA
## 3646	1	10	0
## 3647	1	10	0
## 3648	1	8	0
## 3649	1	7	0
## 3650	1	4	0
## 3651	1	10	0
## 3652	0	1	0
## 3653	1	9	0
## 3654	1	8	0
## 3655	1	10	0
## 3656	1	8	0
## 3657	1	7	NA
## 3658	0	1	NA
## 3659	1	9	0
## 3660	1	8	NA
## 3661	1	4	1
## 3662	1	8	0
## 3663	1	10	0
## 3664	1	10	0
## 3665	1	10	0
## 3666	1	10	0
## 3667	1	10	NA
## 3668	1	10	0
## 3669	0	1	0
## 3670	1	3	1
## 3671	1	10	0
## 3672	1	10	0
## 3673	1	10	0
## 3674	1	9	0
## 3675	1	3	0
## 3676	0	2	0
## 3677	1	9	0
## 3678	1	10	0
## 3679	1	10	1

## 3680	1	8	0
## 3681	1	10	0
## 3682	1	10	1
## 3683	1	10	1
## 3684	1	10	0
## 3685	1	10	0
## 3686	0	1	NA
## 3687	1	7	0
## 3688	1	10	0
## 3689	1	10	0
## 3690	1	7	1
## 3691	0	1	0
## 3692	0	1	1
## 3693	1	10	0
## 3694	1	10	0
## 3695	0	1	1
## 3696	1	10	0
## 3697	1	4	0
## 3698	1	3	0
## 3699	1	10	0
## 3700	1	10	1
## 3701	1	10	0
## 3702	0	1	1
## 3703	1	10	1
## 3704	1	10	1
## 3705	1	3	0
## 3706	1	7	0
## 3707	1	6	0
## 3708	0	2	0
## 3709	1	10	0
## 3710	1	9	NA
## 3711	1	8	0
## 3712	1	8	NA
## 3713	1	10	NA
## 3714	1	10	0
## 3715	1	10	1
## 3716	0	2	0
## 3717	0	1	0
## 3718	1	10	NA
## 3719	1	9	0
## 3720	1	10	0
## 3721	1	10	0
## 3722	1	7	0
## 3723	0	1	1
## 3724	0	1	1
## 3725	1	8	NA
## 3726	1	10	1
## 3727	NA	NA	0
## 3728	1	10	0
## 3729	1	10	0
## 3730	1	10	0
## 3731	1	10	0
## 3732	1	9	0
## 3733	1	10	0

## 3734	1	10	0
## 3735	1	3	0
## 3736	1	8	0
## 3737	0	2	0
## 3738	0	2	1
## 3739	1	9	0
## 3740	1	6	NA
## 3741	1	5	0
## 3742	1	10	0
## 3743	1	8	0
## 3744	1	10	NA
## 3745	1	8	1
## 3746	1	10	NA
## 3747	1	3	0
## 3748	1	10	1
## 3749	0	2	NA
## 3750	1	10	NA
## 3751	0	2	0
## 3752	1	6	0
## 3753	1	8	NA
## 3754	1	10	NA
## 3755	1	9	0
## 3756	1	4	NA
## 3757	0	2	1
## 3758	1	10	NA
## 3759	1	9	NA
## 3760	1	10	0
## 3761	1	10	0
## 3762	1	8	NA
## 3763	1	10	NA
## 3764	1	9	0
## 3765	1	3	0
## 3766	1	10	0
## 3767	1	8	0
## 3768	0	1	0
## 3769	1	7	1
## 3770	1	10	0
## 3771	1	9	0
## 3772	1	10	0
## 3773	1	10	0
## 3774	1	10	1
## 3775	1	10	0
## 3776	0	1	1
## 3777	1	8	NA
## 3778	1	3	1
## 3779	1	4	0
## 3780	1	9	1
## 3781	1	8	0
## 3782	1	3	1
## 3783	1	10	0
## 3784	1	8	0
## 3785	1	10	NA
## 3786	1	9	0
## 3787	1	9	0

## 3788	1	10	0
## 3789	1	10	0
## 3790	1	10	0
## 3791	1	10	0
## 3792	1	9	0
## 3793	1	9	0
## 3794	1	7	0
## 3795	1	10	0
## 3796	1	8	NA
## 3797	1	3	NA
## 3798	1	3	0
## 3799	0	1	0
## 3800	1	10	1
## 3801	0	2	0
## 3802	1	10	0
## 3803	1	10	0
## 3804	1	10	0
## 3805	0	1	0
## 3806	1	9	0
## 3807	1	10	0
## 3808	1	10	0
## 3809	1	10	NA
## 3810	1	9	0
## 3811	1	10	0
## 3812	0	2	0
## 3813	0	1	1
## 3814	0	1	1
## 3815	1	3	1
## 3816	1	10	0
## 3817	NA	NA	NA
## 3818	0	2	0
## 3819	1	9	1
## 3820	1	8	0
## 3821	0	2	0
## 3822	1	10	NA
## 3823	1	7	1
## 3824	1	8	0
## 3825	1	10	0
## 3826	1	10	1
## 3827	1	10	0
## 3828	1	10	0
## 3829	1	8	1
## 3830	1	10	0
## 3831	1	8	0
## 3832	1	9	1
## 3833	1	8	1
## 3834	0	2	1
## 3835	1	8	0
## 3836	0	2	1
## 3837	1	4	0
## 3838	1	10	0
## 3839	1	8	0
## 3840	0	2	1
## 3841	1	10	0

## 3842	1	10	1
## 3843	1	10	0
## 3844	1	10	0
## 3845	1	10	0
## 3846	1	10	1
## 3847	1	9	NA
## 3848	0	1	0
## 3849	1	10	0
## 3850	1	10	0
## 3851	1	10	0
## 3852	1	8	0
## 3853	1	10	0
## 3854	1	10	0
## 3855	1	9	0
## 3856	1	10	0
## 3857	1	10	0
## 3858	1	10	0
## 3859	1	8	0
## 3860	0	1	0
## 3861	1	10	1
## 3862	1	10	0
## 3863	1	10	0
## 3864	1	6	0
## 3865	1	10	0
## 3866	1	8	1
## 3867	1	10	0
## 3868	1	10	0
## 3869	1	8	1
## 3870	0	1	1
## 3871	1	10	0
## 3872	1	9	0
## 3873	1	4	0
## 3874	1	10	0
## 3875	1	10	NA
## 3876	1	9	0
## 3877	1	10	0
## 3878	1	4	1
## 3879	1	8	0
## 3880	1	NA	1
## 3881	1	10	0
## 3882	1	10	0
## 3883	1	10	0
## 3884	1	3	0
## 3885	0	1	0
## 3886	1	3	0
## 3887	1	10	0
## 3888	1	8	NA
## 3889	1	6	0
## 3890	0	2	0
## 3891	1	10	0
## 3892	NA	NA	0
## 3893	1	10	1
## 3894	1	10	0
## 3895	1	10	0



## 3896	1	10	0
## 3897	1	3	1
## 3898	1	10	0
## 3899	1	7	0
## 3900	1	10	1
## 3901	1	10	0
## 3902	1	10	0
## 3903	0	1	0
## 3904	NA	NA	0
## 3905	1	10	0
## 3906	1	10	0
## 3907	1	9	0
## 3908	1	10	0
## 3909	0	2	1
## 3910	1	10	0
## 3911	1	10	0
## 3912	1	3	NA
## 3913	0	2	1
## 3914	1	5	NA
## 3915	0	2	0
## 3916	1	10	0
## 3917	0	1	1
## 3918	1	6	NA
## 3919	1	9	NA
## 3920	1	10	1
## 3921	1	10	0
## 3922	1	10	0
## 3923	1	10	0
## 3924	1	7	NA
## 3925	1	9	0
## 3926	1	3	1
## 3927	1	10	0
## 3928	0	2	0
## 3929	1	10	0
## 3930	1	9	NA
## 3931	0	2	0
## 3932	1	10	0
## 3933	1	10	1
## 3934	1	10	1
## 3935	1	10	0
## 3936	1	3	1
## 3937	1	8	1
## 3938	1	7	1
## 3939	1	8	NA
## 3940	0	2	0
## 3941	1	9	0
## 3942	1	10	0
## 3943	0	1	NA
## 3944	1	9	0
## 3945	0	1	1
## 3946	1	5	0
## 3947	1	4	1
## 3948	1	10	1
## 3949	1	10	0

## 3950	1	10	0
## 3951	1	10	0
## 3952	1	9	1
## 3953	1	10	0
## 3954	1	9	0
## 3955	1	10	0
## 3956	1	10	0
## 3957	1	7	1
## 3958	1	8	1
## 3959	1	10	0
## 3960	1	9	0
## 3961	1	10	NA
## 3962	0	1	0
## 3963	1	10	0
## 3964	1	10	0
## 3965	0	1	1
## 3966	1	8	0
## 3967	1	10	0
## 3968	1	10	1
## 3969	0	1	0
## 3970	1	10	0
## 3971	1	7	0
## 3972	1	8	NA
## 3973	1	3	1
## 3974	1	10	0
## 3975	1	10	1
## 3976	1	9	NA
## 3977	1	10	1
## 3978	1	7	0
## 3979	1	10	0
## 3980	0	1	0
## 3981	1	8	0
## 3982	0	1	0
## 3983	0	2	0
## 3984	1	8	1
## 3985	0	1	1
## 3986	1	10	0
## 3987	1	8	1
## 3988	1	9	0
## 3989	1	10	0
## 3990	1	10	0
## 3991	1	10	1
## 3992	0	1	0
## 3993	1	10	0
## 3994	0	2	1
## 3995	1	3	0
## 3996	1	10	0
## 3997	1	9	1
## 3998	1	10	0
## 3999	1	6	NA
## 4000	1	10	1
## 4001	0	1	1
## 4002	1	10	NA
## 4003	1	10	1

## 4004	0	2	1
## 4005	1	10	0
## 4006	1	8	0
## 4007	1	9	1
## 4008	1	10	NA
## 4009	1	10	NA
## 4010	1	3	0
## 4011	1	8	1
## 4012	1	6	0
## 4013	1	10	0
## 4014	1	10	0
## 4015	0	1	0
## 4016	1	10	0
## 4017	1	10	0
## 4018	1	7	NA
## 4019	1	3	0
## 4020	1	10	0
## 4021	1	10	1
## 4022	0	2	0
## 4023	1	10	0
## 4024	1	3	NA
## 4025	1	9	NA
## 4026	1	9	0
## 4027	1	8	1
## 4028	1	10	0
## 4029	1	8	NA
## 4030	1	10	0
## 4031	1	3	NA
## 4032	1	10	0
## 4033	1	9	0
## 4034	1	10	0
## 4035	1	9	0
## 4036	0	2	NA
## 4037	1	6	0
## 4038	1	10	0
## 4039	0	2	1
## 4040	1	10	0
## 4041	1	10	1
## 4042	1	6	0
## 4043	1	10	0
## 4044	0	2	0
## 4045	0	1	1
## 4046	1	8	0
## 4047	0	2	0
## 4048	1	10	0
## 4049	1	10	0
## 4050	1	3	1
## 4051	1	10	0
## 4052	1	9	0
## 4053	1	3	1
## 4054	1	10	0
## 4055	1	9	0
## 4056	1	10	0
## 4057	1	10	0

## 4058	0	2	1
## 4059	1	10	1
## 4060	1	10	NA
## 4061	1	10	0
## 4062	1	9	1
## 4063	1	10	1
## 4064	1	10	0
## 4065	1	10	0
## 4066	1	10	0
## 4067	1	8	1
## 4068	1	7	0
## 4069	1	9	1
## 4070	0	1	0
## 4071	0	2	0
## 4072	0	1	1
## 4073	0	3	1
## 4074	0	2	0
## 4075	1	9	0
## 4076	0	1	1
## 4077	0	2	NA
## 4078	0	8	0
## 4079	0	1	NA
## 4080	0	1	0
## 4081	0	3	1
## 4082	0	1	0
## 4083	0	2	0
## 4084	0	1	0
## 4085	1	9	NA
## 4086	0	1	0
## 4087	0	2	1
## 4088	0	1	NA
## 4089	0	2	NA
## 4090	NA	NA	0
## 4091	0	1	0
## 4092	0	1	NA
## 4093	0	4	NA
## 4094	0	1	0
## 4095	0	2	0
## 4096	0	1	1
## 4097	0	1	1
## 4098	0	1	0
## 4099	0	3	0
## 4100	0	1	0
## 4101	0	2	0
## 4102	0	2	NA
## 4103	1	9	0
## 4104	0	2	0
## 4105	0	1	0
## 4106	0	8	1
## 4107	0	1	NA
## 4108	0	1	1
## 4109	0	3	0
## 4110	1	9	0
## 4111	0	1	0

## 4112	0	3	0
## 4113	0	3	0
## 4114	NA	NA	1
## 4115	0	2	0
## 4116	0	3	0
## 4117	0	2	NA
## 4118	0	2	0
## 4119	0	3	0
## 4120	0	2	1
## 4121	0	8	NA
## 4122	0	2	0
## 4123	0	1	1
## 4124	0	1	0
## 4125	0	2	0
## 4126	0	2	NA
## 4127	NA	NA	0
## 4128	0	1	0
## 4129	0	3	0
## 4130	0	2	0
## 4131	0	8	0
## 4132	0	1	1
## 4133	0	1	0
## 4134	0	8	1
## 4135	0	2	1
## 4136	0	1	0
## 4137	0	2	0
## 4138	0	1	0
## 4139	0	3	0
## 4140	0	1	0
## 4141	0	1	0
## 4142	0	2	1
## 4143	0	1	1
## 4144	0	1	0
## 4145	0	1	1
## 4146	1	9	NA
## 4147	0	2	1
## 4148	0	1	0
## 4149	0	2	1
## 4150	0	1	0
## 4151	0	1	0
## 4152	0	1	NA
## 4153	0	2	1
## 4154	NA	NA	0
## 4155	0	3	0
## 4156	0	1	NA
## 4157	0	3	0
## 4158	0	1	0
## 4159	0	1	0
## 4160	1	9	0
## 4161	0	1	NA
## 4162	0	1	1
## 4163	0	2	0
## 4164	0	1	0
## 4165	NA	NA	0

## 4166	0	1	0
## 4167	0	1	1
## 4168	1	9	0
## 4169	0	1	0
## 4170	0	8	0
## 4171	0	1	1
## 4172	0	3	0
## 4173	0	1	0
## 4174	0	1	NA
## 4175	0	1	NA
## 4176	0	2	1
## 4177	0	1	0
## 4178	0	2	1
## 4179	0	8	1
## 4180	0	3	0
## 4181	0	2	0
## 4182	0	1	0
## 4183	0	3	1
## 4184	0	2	0
## 4185	0	1	0
## 4186	1	9	1
## 4187	0	3	0
## 4188	NA	NA	1
## 4189	0	1	0
## 4190	0	1	0
## 4191	0	7	1
## 4192	1	10	NA
## 4193	0	2	0
## 4194	0	1	1
## 4195	0	1	1
## 4196	0	3	0
## 4197	1	10	0
## 4198	0	1	1
## 4199	0	3	0
## 4200	0	1	0
## 4201	0	2	0
## 4202	0	2	0
## 4203	0	1	1
## 4204	1	9	0
## 4205	0	1	0
## 4206	0	1	0
## 4207	0	1	0
## 4208	NA	NA	1
## 4209	0	3	0
## 4210	0	1	1
## 4211	0	1	NA
## 4212	0	1	0
## 4213	0	1	NA
## 4214	0	5	0
## 4215	0	3	NA
## 4216	0	1	0
## 4217	0	2	NA
## 4218	0	2	0
## 4219	0	1	0

## 4220	0	1	0
## 4221	0	1	0
## 4222	0	1	1
## 4223	0	2	NA
## 4224	0	3	1
## 4225	0	2	NA
## 4226	0	1	NA
## 4227	0	2	0
## 4228	0	1	0
## 4229	0	1	1
## 4230	0	1	1
## 4231	0	2	0
## 4232	0	1	0
## 4233	0	1	1
## 4234	0	8	1
## 4235	0	1	0
## 4236	0	1	1
## 4237	0	1	0
## 4238	0	1	0
## 4239	0	1	0
## 4240	1	9	0
## 4241	0	1	0
## 4242	1	10	NA
## 4243	0	1	0
## 4244	0	1	0
## 4245	0	2	0
## 4246	1	9	1
## 4247	0	2	0
## 4248	0	4	0
## 4249	0	1	1
## 4250	0	1	1
## 4251	0	1	0
## 4252	0	8	0
## 4253	0	3	1
## 4254	0	1	NA
## 4255	0	3	1
## 4256	0	1	0
## 4257	1	10	NA
## 4258	0	2	0
## 4259	NA	NA	0
## 4260	1	10	0
## 4261	0	1	0
## 4262	0	2	0
## 4263	0	2	1
## 4264	0	1	0
## 4265	0	3	1
## 4266	NA	NA	0
## 4267	0	2	1
## 4268	0	1	0
## 4269	0	1	0
## 4270	1	9	0
## 4271	0	3	0
## 4272	0	3	0
## 4273	0	1	1

## 4274	0	4	NA
## 4275	0	3	1
## 4276	0	4	NA
## 4277	0	1	0
## 4278	0	2	0
## 4279	0	2	0
## 4280	0	2	0
## 4281	0	2	0
## 4282	0	1	0
## 4283	0	3	NA
## 4284	0	2	0
## 4285	1	9	1
## 4286	0	1	0
## 4287	0	1	0
## 4288	0	2	NA
## 4289	0	1	NA
## 4290	0	8	0
## 4291	0	1	0
## 4292	0	1	NA
## 4293	0	1	NA
## 4294	0	2	NA
## 4295	1	10	0
## 4296	0	8	NA
## 4297	0	2	0
## 4298	0	1	1
## 4299	0	2	1
## 4300	0	1	0
## 4301	0	3	0
## 4302	0	2	1
## 4303	0	3	0
## 4304	0	2	0
## 4305	0	2	0
## 4306	0	1	0
## 4307	0	2	NA
## 4308	0	4	NA
## 4309	0	1	1
## 4310	1	10	0
## 4311	1	9	0
## 4312	0	1	1
## 4313	0	8	0
## 4314	0	3	0
## 4315	0	2	0
## 4316	0	1	1
## 4317	0	2	0
## 4318	0	2	0
## 4319	0	1	1
## 4320	NA	NA	NA
## 4321	0	1	0
## 4322	0	8	0
## 4323	0	2	0
## 4324	0	2	0
## 4325	0	2	NA
## 4326	0	1	0
## 4327	0	1	NA



## 4328	0	1	0
## 4329	0	1	1
## 4330	1	10	0
## 4331	0	8	NA
## 4332	0	2	1
## 4333	0	2	0
## 4334	0	1	0
## 4335	0	2	0
## 4336	0	1	0
## 4337	0	4	0
## 4338	0	1	0
## 4339	0	3	0
## 4340	0	1	NA
## 4341	0	1	NA
## 4342	0	1	1
## 4343	0	1	0
## 4344	0	1	1
## 4345	0	2	0
## 4346	NA	NA	NA
## 4347	0	1	NA
## 4348	0	2	0
## 4349	0	1	NA
## 4350	0	3	0
## 4351	0	2	0
## 4352	0	2	0
## 4353	0	1	1
## 4354	0	2	0
## 4355	0	NA	1
## 4356	0	2	0
## 4357	0	1	0
## 4358	0	1	NA
## 4359	0	1	1
## 4360	0	1	0
## 4361	0	2	0
## 4362	0	1	NA
## 4363	0	4	NA
## 4364	0	1	0
## 4365	1	10	0
## 4366	0	1	0
## 4367	0	1	0
## 4368	0	1	0
## 4369	0	1	0
## 4370	0	1	1
## 4371	0	3	1
## 4372	1	10	1
## 4373	0	1	0
## 4374	0	1	1
## 4375	0	1	1
## 4376	0	2	NA
## 4377	0	1	NA
## 4378	0	1	NA
## 4379	0	8	NA
## 4380	0	1	1
## 4381	0	3	0

## 4382	0	3	NA
## 4383	NA	NA	1
## 4384	0	3	0
## 4385	0	2	NA
## 4386	0	2	0
## 4387	0	1	NA
## 4388	1	9	0
## 4389	0	1	1
## 4390	0	1	0
## 4391	0	1	NA
## 4392	0	3	0
## 4393	0	3	0
## 4394	0	8	0
## 4395	0	1	1
## 4396	0	2	0
## 4397	0	1	0
## 4398	0	3	0
## 4399	0	8	0
## 4400	0	1	1
## 4401	0	1	0
## 4402	0	8	1
## 4403	0	1	0
## 4404	0	5	0
## 4405	1	10	0
## 4406	0	1	0
## 4407	0	3	1
## 4408	1	9	1
## 4409	0	8	0
## 4410	1	9	1
## 4411	0	1	0
## 4412	0	2	0
## 4413	0	2	NA
## 4414	0	6	0
## 4415	0	8	0
## 4416	1	9	1
## 4417	0	3	NA
## 4418	0	1	1
## 4419	0	2	0
## 4420	0	3	0
## 4421	0	1	1
## 4422	0	1	1
## 4423	0	1	0
## 4424	0	5	0
## 4425	0	2	0
## 4426	0	2	0
## 4427	0	1	1
## 4428	0	1	0
## 4429	0	1	NA
## 4430	0	1	0
## 4431	0	1	NA
## 4432	0	2	0
## 4433	0	1	1
## 4434	0	7	NA
## 4435	0	1	1

## 4436	0	1	0
## 4437	0	2	0
## 4438	0	1	0
## 4439	0	3	0
## 4440	0	3	0
## 4441	0	1	0
## 4442	0	1	1
## 4443	0	1	1
## 4444	0	1	0
## 4445	NA	NA	NA
## 4446	0	1	1
## 4447	0	1	1
## 4448	0	3	NA
## 4449	0	1	1
## 4450	0	3	NA
## 4451	NA	NA	1
## 4452	0	1	0
## 4453	0	1	1
## 4454	0	1	NA
## 4455	0	3	0
## 4456	0	1	0
## 4457	0	2	0
## 4458	0	4	0
## 4459	NA	NA	0
## 4460	0	1	1
## 4461	0	2	0
## 4462	0	8	NA
## 4463	1	9	0
## 4464	0	1	NA
## 4465	0	1	0
## 4466	0	1	0
## 4467	1	9	0
## 4468	1	10	NA
## 4469	0	1	0
## 4470	0	8	0
## 4471	0	2	NA
## 4472	0	1	0
## 4473	0	2	1
## 4474	0	3	0
## 4475	0	3	0
## 4476	NA	NA	1
## 4477	0	2	1
## 4478	0	2	0
## 4479	0	2	NA
## 4480	0	1	1
## 4481	1	10	NA
## 4482	0	1	0
## 4483	0	2	0
## 4484	0	1	1
## 4485	0	1	1
## 4486	1	10	0
## 4487	0	3	0
## 4488	0	3	0
## 4489	0	1	0

## 4490	0	1	0
## 4491	0	3	0
## 4492	0	1	1
## 4493	0	3	0
## 4494	0	1	1
## 4495	0	1	1
## 4496	0	3	0
## 4497	0	2	0
## 4498	0	1	1
## 4499	0	7	0
## 4500	0	2	1
## 4501	0	2	1
## 4502	0	1	0
## 4503	NA	NA	1
## 4504	1	9	1
## 4505	0	8	1
## 4506	NA	NA	1
## 4507	0	7	1
## 4508	0	3	0
## 4509	0	1	0
## 4510	0	1	0
## 4511	0	2	1
## 4512	1	10	0
## 4513	0	1	0
## 4514	0	1	0
## 4515	0	1	0
## 4516	NA	NA	0
## 4517	1	10	0
## 4518	0	1	0
## 4519	0	8	0
## 4520	0	2	NA
## 4521	0	2	1
## 4522	0	1	NA
## 4523	0	2	0
## 4524	0	1	1
## 4525	0	3	1
## 4526	0	2	0
## 4527	0	2	1
## 4528	0	1	0
## 4529	0	1	0
## 4530	0	1	0
## 4531	NA	NA	1
## 4532	0	2	NA
## 4533	0	1	1
## 4534	0	2	0
## 4535	0	1	1
## 4536	0	3	0
## 4537	0	1	NA
## 4538	0	2	0
## 4539	0	1	1
## 4540	0	1	0
## 4541	0	2	0
## 4542	0	1	1
## 4543	1	9	0

## 4544	0	7	NA
## 4545	0	1	1
## 4546	0	3	0
## 4547	0	1	NA
## 4548	NA	NA	1
## 4549	0	1	1
## 4550	0	1	NA
## 4551	0	1	1
## 4552	0	8	1
## 4553	0	1	0
## 4554	0	3	0
## 4555	0	1	0
## 4556	0	2	0
## 4557	0	1	0
## 4558	0	2	0
## 4559	0	1	0
## 4560	0	3	0
## 4561	1	10	1
## 4562	0	1	1
## 4563	1	9	0
## 4564	0	2	NA
## 4565	1	9	1
## 4566	0	1	0
## 4567	0	1	1
## 4568	0	1	NA
## 4569	0	1	0
## 4570	0	2	0
## 4571	0	8	0
## 4572	0	1	1
## 4573	0	1	1
## 4574	0	3	0
## 4575	0	1	1
## 4576	0	1	0
## 4577	0	1	1
## 4578	0	2	1
## 4579	1	10	NA
## 4580	0	1	NA
## 4581	0	1	1
## 4582	0	3	0
## 4583	0	2	0
## 4584	0	1	1
## 4585	1	9	0
## 4586	0	1	0
## 4587	0	1	1
## 4588	0	2	0
## 4589	0	2	0
## 4590	0	2	0
## 4591	0	4	0
## 4592	0	1	0
## 4593	0	1	1
## 4594	0	1	NA
## 4595	0	1	1
## 4596	0	3	0
## 4597	0	1	1

## 4598	0	1	0
## 4599	0	2	0
## 4600	NA	NA	1
## 4601	0	2	0
## 4602	1	9	0
## 4603	0	1	1
## 4604	0	1	0
## 4605	0	2	NA
## 4606	0	6	1
## 4607	1	9	0
## 4608	0	2	1
## 4609	0	3	0
## 4610	0	1	1
## 4611	0	3	0
## 4612	1	9	0
## 4613	0	3	0
## 4614	0	3	NA
## 4615	NA	NA	NA
## 4616	0	2	0
## 4617	0	8	0
## 4618	0	1	0
## 4619	0	3	1
## 4620	0	4	0
## 4621	0	7	0
## 4622	0	2	1
## 4623	0	1	1
## 4624	0	2	1
## 4625	0	2	1
## 4626	0	1	0
## 4627	0	1	0
## 4628	1	9	0
## 4629	0	1	0
## 4630	0	2	1
## 4631	0	1	1
## 4632	0	2	0
## 4633	0	8	1
## 4634	0	6	0
## 4635	0	1	0
## 4636	0	2	0
## 4637	0	3	NA
## 4638	0	1	0
## 4639	0	1	1
## 4640	1	9	0
## 4641	0	1	NA
## 4642	0	2	0
## 4643	0	2	0
## 4644	1	10	0
## 4645	1	9	0
## 4646	0	2	0
## 4647	NA	NA	1
## 4648	0	1	1
## 4649	0	2	0
## 4650	0	2	1
## 4651	0	3	1

## 4652	0	3	0
## 4653	0	1	0
## 4654	0	2	0
## 4655	0	1	1
## 4656	0	2	0
## 4657	NA	NA	0
## 4658	0	1	NA
## 4659	0	2	NA
## 4660	0	2	0
## 4661	0	2	0
## 4662	0	2	NA
## 4663	0	1	0
## 4664	1	9	0
## 4665	0	2	0
## 4666	0	8	0
## 4667	0	8	0
## 4668	0	8	1
## 4669	1	9	0
## 4670	0	2	0
## 4671	0	1	1
## 4672	0	1	0
## 4673	NA	NA	0
## 4674	0	3	NA
## 4675	0	1	NA
## 4676	0	3	0
## 4677	0	3	NA
## 4678	0	2	1
## 4679	0	3	0
## 4680	1	9	1
## 4681	0	8	0
## 4682	0	2	1
## 4683	0	2	0
## 4684	0	2	NA
## 4685	0	8	0
## 4686	0	1	1
## 4687	0	2	1
## 4688	0	2	0
## 4689	0	1	0
## 4690	0	8	0
## 4691	0	8	0
## 4692	0	2	0
## 4693	0	2	0
## 4694	0	8	0
## 4695	0	1	1
## 4696	0	1	0
## 4697	0	2	0
## 4698	0	2	0
## 4699	0	1	1
## 4700	0	1	1
## 4701	1	10	0
## 4702	NA	NA	1
## 4703	0	2	NA
## 4704	0	2	0
## 4705	1	9	0

## 4706	0	2	1
## 4707	0	1	0
## 4708	0	2	0
## 4709	0	1	1
## 4710	0	1	0
## 4711	0	1	0
## 4712	1	10	1
## 4713	0	1	1
## 4714	0	8	0
## 4715	1	10	0
## 4716	0	8	1
## 4717	1	10	1
## 4718	0	2	0
## 4719	0	8	0
## 4720	NA	NA	0
## 4721	1	10	1
## 4722	0	4	0
## 4723	0	3	0
## 4724	0	2	0
## 4725	0	2	0
## 4726	0	1	1
## 4727	0	3	NA
## 4728	0	3	0
## 4729	0	7	NA
## 4730	0	1	NA
## 4731	0	1	0
## 4732	NA	NA	0
## 4733	0	2	0
## 4734	0	2	0
## 4735	0	1	NA
## 4736	0	2	0
## 4737	0	1	1
## 4738	0	1	0
## 4739	0	8	0
## 4740	1	10	1
## 4741	1	10	1
## 4742	0	2	NA
## 4743	0	2	0
## 4744	1	10	0
## 4745	0	1	0
## 4746	0	1	0
## 4747	1	9	0
## 4748	0	2	0
## 4749	0	1	1
## 4750	0	7	0
## 4751	0	1	1
## 4752	0	1	0
## 4753	1	9	0
## 4754	1	9	NA
## 4755	0	1	0
## 4756	0	8	0
## 4757	0	7	NA
## 4758	0	2	0
## 4759	0	4	0



## 4760	0	1	0
## 4761	0	1	NA
## 4762	NA	NA	1
## 4763	0	1	NA
## 4764	0	1	1
## 4765	0	1	1
## 4766	0	8	NA
## 4767	0	2	NA
## 4768	0	2	0
## 4769	0	7	0
## 4770	0	3	NA
## 4771	0	1	NA
## 4772	1	9	0
## 4773	0	1	NA
## 4774	0	1	1
## 4775	0	1	NA
## 4776	0	8	NA
## 4777	1	10	0
## 4778	0	1	0
## 4779	0	1	NA
## 4780	0	1	NA
## 4781	0	2	0
## 4782	0	3	0
## 4783	0	2	0
## 4784	0	1	0
## 4785	1	9	0
## 4786	0	1	0
## 4787	NA	NA	0
## 4788	0	1	1
## 4789	0	1	0
## 4790	0	8	0
## 4791	0	2	0
## 4792	0	2	0
## 4793	0	1	1
## 4794	NA	NA	NA
## 4795	0	1	0
## 4796	0	1	1
## 4797	0	8	0
## 4798	0	1	1
## 4799	0	2	1
## 4800	0	2	0
## 4801	0	2	0
## 4802	0	1	NA
## 4803	0	2	0
## 4804	NA	NA	0
## 4805	0	2	0
## 4806	0	1	0
## 4807	1	10	1
## 4808	0	5	0
## 4809	0	2	0
## 4810	0	2	1
## 4811	0	1	0
## 4812	0	3	0
## 4813	0	2	NA

## 4814	0	8	NA
## 4815	0	1	1
## 4816	0	8	0
## 4817	0	3	0
## 4818	NA	NA	1
## 4819	0	1	1
## 4820	0	2	0
## 4821	NA	NA	0
## 4822	0	1	1
## 4823	0	1	0
## 4824	0	3	0
## 4825	0	2	0
## 4826	0	4	NA
## 4827	0	3	0
## 4828	0	3	0
## 4829	0	8	0
## 4830	0	1	1
## 4831	1	10	0
## 4832	0	2	1
## 4833	0	2	0
## 4834	0	2	NA
## 4835	0	1	0
## 4836	1	9	1
## 4837	0	2	0
## 4838	0	2	0
## 4839	0	8	NA
## 4840	0	1	0
## 4841	0	5	0
## 4842	0	1	0
## 4843	0	1	1
## 4844	0	1	1
## 4845	0	2	0
## 4846	0	1	0
## 4847	0	1	0
## 4848	0	2	0
## 4849	1	9	0
## 4850	0	3	0
## 4851	0	2	1
## 4852	0	4	0
## 4853	0	1	0
## 4854	0	2	0
## 4855	0	1	0
## 4856	0	4	0
## 4857	NA	NA	0
## 4858	0	1	0
## 4859	0	4	0
## 4860	1	10	0
## 4861	0	5	0
## 4862	0	1	0
## 4863	0	8	1
## 4864	0	1	NA
## 4865	NA	NA	0
## 4866	0	1	0
## 4867	0	2	0

## 4868	NA	NA	1
## 4869	0	3	0
## 4870	1	10	1
## 4871	0	1	0
## 4872	0	2	0
## 4873	0	1	0
## 4874	0	2	0
## 4875	0	1	0
## 4876	0	1	0
## 4877	1	10	0
## 4878	0	2	0
## 4879	0	1	0
## 4880	0	1	0
## 4881	0	3	0
## 4882	0	1	0
## 4883	0	3	0
## 4884	0	2	0
## 4885	0	2	0
## 4886	0	2	1
## 4887	0	1	1
## 4888	0	1	0
## 4889	0	2	0
## 4890	0	1	1
## 4891	0	3	0
## 4892	0	5	NA
## 4893	0	1	1
## 4894	0	2	1
## 4895	0	1	1
## 4896	0	3	0
## 4897	NA	NA	0
## 4898	0	1	0
## 4899	1	9	0
## 4900	0	2	0
## 4901	0	2	0
## 4902	0	1	0
## 4903	NA	NA	NA
## 4904	0	3	0
## 4905	0	8	NA
## 4906	0	4	0
## 4907	0	1	0
## 4908	0	8	0
## 4909	0	8	1
## 4910	0	1	0
## 4911	0	3	0
## 4912	0	3	0
## 4913	1	9	1
## 4914	0	7	0
## 4915	1	9	0
## 4916	0	1	1
## 4917	0	1	1
## 4918	0	1	0
## 4919	0	1	1
## 4920	0	1	1
## 4921	1	10	0

## 4922	0	2	0
## 4923	0	8	0
## 4924	0	2	0
## 4925	0	2	0
## 4926	0	2	0
## 4927	0	1	0
## 4928	0	3	0
## 4929	NA	NA	NA
## 4930	0	1	1
## 4931	0	8	NA
## 4932	NA	NA	1
## 4933	0	1	0
## 4934	0	1	0
## 4935	0	7	NA
## 4936	0	8	NA
## 4937	0	8	0
## 4938	0	1	0
## 4939	0	3	0
## 4940	0	1	0
## 4941	0	2	NA
## 4942	0	2	0
## 4943	0	2	0
## 4944	0	6	0
## 4945	0	1	1
## 4946	0	1	0
## 4947	0	1	NA
## 4948	0	2	0
## 4949	0	1	0
## 4950	0	3	0
## 4951	0	8	0
## 4952	0	3	0
## 4953	1	10	0
## 4954	0	2	0
## 4955	NA	NA	1
## 4956	0	3	NA
## 4957	0	1	1
## 4958	0	2	0
## 4959	0	2	1
## 4960	1	10	NA
## 4961	0	3	0
## 4962	0	1	1
## 4963	0	2	1
## 4964	0	3	0
## 4965	0	1	0
## 4966	1	10	0
## 4967	0	1	1
## 4968	0	1	0
## 4969	1	10	0
## 4970	0	3	1
## 4971	0	1	0
## 4972	0	1	0
## 4973	1	10	0
## 4974	0	8	0
## 4975	0	8	0

## 4976	0	1	0
## 4977	0	8	0
## 4978	0	1	NA
## 4979	0	1	0
## 4980	0	2	0
## 4981	0	1	0
## 4982	0	1	1
## 4983	0	2	0
## 4984	1	10	1
## 4985	0	1	0
## 4986	0	1	0
## 4987	0	1	0
## 4988	0	1	0
## 4989	0	2	NA
## 4990	0	2	1
## 4991	0	2	0
## 4992	0	2	0
## 4993	0	2	NA
## 4994	0	1	1
## 4995	0	7	0
## 4996	0	1	1
## 4997	0	1	0
## 4998	0	1	0
## 4999	0	1	0
## 5000	0	3	0
## 5001	0	1	0
## 5002	0	1	1
## 5003	0	1	0
## 5004	0	3	1
## 5005	0	1	0
## 5006	0	2	0
## 5007	0	1	0
## 5008	0	2	0
## 5009	0	1	0
## 5010	0	2	1
## 5011	0	1	1
## 5012	0	3	0
## 5013	0	1	0
## 5014	0	1	0
## 5015	0	2	0
## 5016	0	4	NA
## 5017	0	2	1
## 5018	0	1	1
## 5019	0	2	NA
## 5020	0	1	0
## 5021	0	1	1
## 5022	0	2	0
## 5023	0	1	1
## 5024	0	1	1
## 5025	1	10	NA
## 5026	1	9	NA
## 5027	0	8	0
## 5028	0	3	0
## 5029	0	2	0

## 5030	0	2	0
## 5031	1	9	0
## 5032	1	10	0
## 5033	0	3	1
## 5034	1	10	0
## 5035	0	3	NA
## 5036	0	3	0
## 5037	0	2	0
## 5038	0	8	1
## 5039	0	3	0
## 5040	0	1	0
## 5041	1	9	NA
## 5042	1	10	NA
## 5043	0	2	1
## 5044	0	2	0
## 5045	0	1	0
## 5046	0	1	NA
## 5047	0	3	0
## 5048	0	3	NA
## 5049	0	2	0
## 5050	0	1	0
## 5051	0	2	0
## 5052	0	2	0
## 5053	0	3	NA
## 5054	0	8	0
## 5055	0	3	1
## 5056	0	1	0
## 5057	0	1	0
## 5058	0	2	0
## 5059	1	9	1
## 5060	0	2	0
## 5061	0	5	1
## 5062	0	1	1
## 5063	NA	NA	1
## 5064	0	8	0
## 5065	0	1	0
## 5066	0	3	0
## 5067	0	2	1
## 5068	0	2	1
## 5069	0	2	0
## 5070	0	1	0
## 5071	0	3	0
## 5072	0	2	0
## 5073	0	8	0
## 5074	0	1	0
## 5075	0	1	1
## 5076	0	1	0
## 5077	0	1	NA
## 5078	0	1	0
## 5079	0	2	1
## 5080	0	1	0
## 5081	NA	NA	0
## 5082	0	3	0
## 5083	0	2	1

## 5084	0	1	0
## 5085	0	2	0
## 5086	1	10	0
## 5087	1	9	0
## 5088	1	7	1
## 5089	1	3	1
## 5090	1	10	0
## 5091	1	10	0
## 5092	0	1	1
## 5093	1	10	0
## 5094	1	10	0
## 5095	1	10	0
## 5096	1	10	0
## 5097	1	10	0
## 5098	1	10	0
## 5099	1	10	NA
## 5100	1	8	1
## 5101	1	8	0
## 5102	1	6	0
## 5103	1	10	0
## 5104	0	1	1
## 5105	1	10	0
## 5106	1	10	1
## 5107	1	9	0
## 5108	1	10	0
## 5109	1	10	1
## 5110	1	9	1
## 5111	1	8	0
## 5112	1	10	0
## 5113	1	10	0
## 5114	1	10	NA
## 5115	1	10	1
## 5116	1	10	NA
## 5117	1	8	1
## 5118	1	10	0
## 5119	1	10	0
## 5120	1	10	1
## 5121	1	9	1
## 5122	1	10	0
## 5123	1	10	NA
## 5124	1	10	0
## 5125	1	3	0
## 5126	1	10	0
## 5127	1	8	0
## 5128	1	10	0
## 5129	1	10	0
## 5130	1	10	0
## 5131	1	10	0
## 5132	1	10	1
## 5133	1	6	0
## 5134	1	8	0
## 5135	0	2	0
## 5136	1	3	0
## 5137	1	10	0

## 5138	1	10	NA
## 5139	1	8	0
## 5140	1	9	0
## 5141	1	10	1
## 5142	1	8	NA
## 5143	1	10	0
## 5144	0	1	NA
## 5145	1	10	0
## 5146	1	10	0
## 5147	1	7	1
## 5148	1	10	NA
## 5149	1	7	1
## 5150	1	10	0
## 5151	1	10	0
## 5152	0	1	NA
## 5153	1	8	1
## 5154	1	9	1
## 5155	1	10	0
## 5156	1	8	0
## 5157	0	2	1
## 5158	1	3	1
## 5159	1	6	1
## 5160	1	9	0
## 5161	1	8	1
## 5162	1	8	0
## 5163	1	6	NA
## 5164	1	10	0
## 5165	1	10	NA
## 5166	1	10	0
## 5167	1	6	1
## 5168	1	8	0
## 5169	1	10	1
## 5170	1	8	NA
## 5171	1	8	0
## 5172	1	10	0
## 5173	1	3	1
## 5174	1	9	1
## 5175	1	10	0
## 5176	1	9	1
## 5177	1	10	0
## 5178	1	10	0
## 5179	1	9	0
## 5180	1	10	0
## 5181	0	2	0
## 5182	1	10	0
## 5183	1	8	0
## 5184	1	8	0
## 5185	1	10	NA
## 5186	1	10	0
## 5187	1	10	0
## 5188	1	9	1
## 5189	1	10	1
## 5190	1	10	0
## 5191	1	10	0



## 5192	1	8	1
## 5193	1	10	0
## 5194	1	9	NA
## 5195	1	10	0
## 5196	1	10	0
## 5197	1	9	0
## 5198	1	10	0
## 5199	1	10	0
## 5200	1	10	0
## 5201	1	6	1
## 5202	1	9	1
## 5203	1	10	1
## 5204	1	9	0
## 5205	1	10	0
## 5206	1	10	0
## 5207	1	10	0
## 5208	1	10	1
## 5209	1	10	0
## 5210	1	6	0
## 5211	1	10	0
## 5212	1	10	1
## 5213	1	9	0
## 5214	1	10	0
## 5215	1	10	0
## 5216	1	10	0
## 5217	1	3	0
## 5218	1	10	0
## 5219	1	10	0
## 5220	1	10	0
## 5221	1	9	NA
## 5222	1	7	NA
## 5223	1	8	NA
## 5224	1	9	1
## 5225	1	10	0
## 5226	1	10	0
## 5227	1	9	0
## 5228	1	10	0
## 5229	1	10	0
## 5230	1	10	0
## 5231	1	3	1
## 5232	1	10	0
## 5233	1	10	0
## 5234	1	10	0
## 5235	1	10	0
## 5236	1	10	0
## 5237	0	2	1
## 5238	1	9	0
## 5239	1	9	NA
## 5240	1	9	0
## 5241	1	9	1
## 5242	0	1	1
## 5243	1	10	1
## 5244	1	10	0
## 5245	1	8	1

## 5246	1	6	1
## 5247	1	8	0
## 5248	1	6	1
## 5249	1	10	0
## 5250	1	10	NA
## 5251	1	10	1
## 5252	1	10	1
## 5253	1	7	1
## 5254	1	8	0
## 5255	1	10	NA
## 5256	1	8	1
## 5257	1	10	0
## 5258	0	1	NA
## 5259	1	10	0
## 5260	1	10	1
## 5261	1	10	0
## 5262	1	10	0
## 5263	1	10	0
## 5264	1	10	0
## 5265	0	2	NA
## 5266	1	10	0
## 5267	1	8	1
## 5268	1	6	1
## 5269	1	8	NA
## 5270	1	3	1
## 5271	1	10	0
## 5272	1	10	0
## 5273	1	10	0
## 5274	1	10	0
## 5275	1	10	1
## 5276	0	1	NA
## 5277	1	9	NA
## 5278	1	10	0
## 5279	1	10	0
## 5280	1	4	0
## 5281	1	10	0
## 5282	1	10	0
## 5283	1	6	0
## 5284	1	10	0
## 5285	1	9	0
## 5286	1	10	0
## 5287	1	10	0
## 5288	1	10	1
## 5289	1	10	1
## 5290	1	6	1
## 5291	1	10	0
## 5292	1	10	0
## 5293	1	6	NA
## 5294	1	6	NA
## 5295	1	8	0
## 5296	1	10	0
## 5297	1	10	0
## 5298	1	10	1
## 5299	1	10	0

## 5300	1	10	0
## 5301	1	7	1
## 5302	1	8	NA
## 5303	1	10	0
## 5304	1	10	0
## 5305	1	9	0
## 5306	1	9	NA
## 5307	1	3	0
## 5308	1	10	1
## 5309	1	8	1
## 5310	1	10	0
## 5311	1	10	0
## 5312	1	10	0
## 5313	1	10	0
## 5314	1	10	1
## 5315	1	8	0
## 5316	1	9	0
## 5317	1	10	0
## 5318	0	1	NA
## 5319	1	10	0
## 5320	1	10	0
## 5321	1	6	NA
## 5322	0	1	0
## 5323	1	8	1
## 5324	1	10	1
## 5325	1	10	0
## 5326	1	9	0
## 5327	1	9	1
## 5328	1	10	0
## 5329	1	9	0
## 5330	1	6	1
## 5331	1	10	0
## 5332	0	1	0
## 5333	NA	NA	0
## 5334	1	10	0
## 5335	1	10	1
## 5336	1	8	0
## 5337	1	10	0
## 5338	1	10	0
## 5339	0	1	1
## 5340	1	10	0
## 5341	1	8	1
## 5342	1	10	0
## 5343	1	10	0
## 5344	1	9	0
## 5345	1	10	NA
## 5346	0	1	1
## 5347	0	2	0
## 5348	1	10	0
## 5349	1	9	0
## 5350	1	3	0
## 5351	1	8	1
## 5352	1	7	1
## 5353	0	1	1

## 5354	1	10	0
## 5355	1	10	1
## 5356	1	8	0
## 5357	1	10	0
## 5358	1	10	0
## 5359	1	9	1
## 5360	1	9	1
## 5361	1	9	0
## 5362	1	10	0
## 5363	1	9	0
## 5364	1	10	0
## 5365	1	6	NA
## 5366	1	10	0
## 5367	1	10	0
## 5368	1	8	1
## 5369	1	10	0
## 5370	1	10	0
## 5371	0	1	1
## 5372	1	10	NA
## 5373	1	10	1
## 5374	0	1	1
## 5375	1	8	NA
## 5376	1	10	0
## 5377	1	10	0
## 5378	1	7	0
## 5379	1	8	NA
## 5380	1	10	0
## 5381	1	9	0
## 5382	1	6	1
## 5383	1	10	0
## 5384	1	10	0
## 5385	1	8	0
## 5386	1	6	NA
## 5387	0	2	0
## 5388	1	9	0
## 5389	1	8	1
## 5390	0	1	0
## 5391	1	10	0
## 5392	1	10	0
## 5393	1	10	1
## 5394	1	9	0
## 5395	1	10	0
## 5396	1	9	1
## 5397	1	10	0
## 5398	1	10	NA
## 5399	1	10	1
## 5400	1	7	1
## 5401	1	7	1
## 5402	1	10	1
## 5403	1	8	NA
## 5404	1	10	0
## 5405	1	10	0
## 5406	1	9	0
## 5407	1	10	0

## 5408	1	3	1
## 5409	1	7	NA
## 5410	1	7	NA
## 5411	0	2	0
## 5412	1	10	1
## 5413	1	9	0
## 5414	1	10	1
## 5415	1	6	NA
## 5416	1	6	0
## 5417	1	3	1
## 5418	1	10	0
## 5419	1	10	0
## 5420	1	10	0
## 5421	1	10	0
## 5422	1	10	1
## 5423	1	10	1
## 5424	1	9	NA
## 5425	1	10	0
## 5426	1	6	0
## 5427	1	10	NA
## 5428	1	7	1
## 5429	1	10	0
## 5430	1	10	0
## 5431	1	9	0
## 5432	1	10	NA
## 5433	1	8	NA
## 5434	1	6	0
## 5435	1	10	0
## 5436	1	10	1
## 5437	1	9	0
## 5438	1	10	0
## 5439	1	10	1
## 5440	1	10	0
## 5441	0	2	1
## 5442	1	10	0
## 5443	1	10	1
## 5444	1	10	1
## 5445	0	2	1
## 5446	1	10	0
## 5447	1	9	0
## 5448	1	9	0
## 5449	0	1	1
## 5450	1	10	0
## 5451	1	10	NA
## 5452	1	10	0
## 5453	1	8	1
## 5454	0	1	0
## 5455	1	9	1
## 5456	1	3	1
## 5457	1	3	NA
## 5458	1	8	NA
## 5459	1	10	0
## 5460	0	1	0
## 5461	1	10	0

## 5462	1	10	0
## 5463	1	8	1
## 5464	1	10	0
## 5465	1	10	0
## 5466	1	10	1
## 5467	1	10	0
## 5468	1	9	NA
## 5469	1	10	0
## 5470	0	1	1
## 5471	1	9	0
## 5472	1	10	0
## 5473	1	9	0
## 5474	1	9	1
## 5475	0	1	0
## 5476	1	9	0
## 5477	0	2	1
## 5478	1	10	0
## 5479	1	8	0
## 5480	1	10	0
## 5481	1	8	1
## 5482	1	9	1
## 5483	1	10	1
## 5484	1	6	1
## 5485	1	6	NA
## 5486	1	9	0
## 5487	1	8	0
## 5488	1	10	NA
## 5489	1	8	NA
## 5490	1	8	1
## 5491	1	10	0
## 5492	1	9	0
## 5493	1	10	0
## 5494	1	10	0
## 5495	1	8	0
## 5496	1	10	0
## 5497	1	9	0
## 5498	1	10	1
## 5499	1	9	0
## 5500	1	10	0
## 5501	1	10	0
## 5502	0	1	1
## 5503	1	10	0
## 5504	1	10	0
## 5505	1	9	1
## 5506	1	10	0
## 5507	1	10	NA
## 5508	1	6	1
## 5509	0	2	0
## 5510	1	10	0
## 5511	0	1	1
## 5512	1	10	0
## 5513	1	10	1
## 5514	1	7	NA
## 5515	1	9	NA

## 5516	1	10	0	
## 5517	1	10	0	
## 5518	1	10	1	
## 5519	1	10	NA	
## 5520	0	1	1	
## 5521	1	9	0	
## 5522	1	9	0	
## 5523	0	1	NA	
## 5524	1	9	0	
## 5525	1	10	0	
## 5526	1	10	0	
## 5527	1	10	0	
## 5528	1	6	0	
## 5529	1	10	0	
## 5530	1	3	0	
## 5531	1	8	1	
## 5532	1	10	NA	
## 5533	1	10	NA	
## 5534	1	10	0	
## 5535	1	10	0	
## 5536	1	10	0	
## 5537	1	10	0	
## 5538	1	7	1	
## 5539	1	9	1	
## 5540	1	9	0	
## 5541	1	3	1	
## 5542	1	10	NA	
## 5543	1	10	1	
## 5544	1	10	0	
## 5545	0	1	1	
## 5546	1	10	0	
## 5547	0	1	0	
## 5548	1	10	0	
## 5549	1	8	0	
## 5550	1	10	0	
## 5551	1	7	0	
## 5552	1	6	0	
## 5553	1	10	0	
## 5554	1	8	0	
## 5555	1	9	1	
##	outpartisan.news.choice	expert.source	mainstream.source	pid.binary
## 1	0	0	0	1
## 2	0	0	1	1
## 3	0	1	0	1
## 4	0	0	1	1
## 5	0	0	0	0
## 6	0	0	1	1
## 7	0	0	0	0
## 8	0	0	1	1
## 9	NA	0	0	NA
## 10	0	1	0	1
## 11	NA	0	0	NA
## 12	0	1	0	0
## 13	0	1	0	0

## 14	0	0	0	0
## 15	0	0	0	0
## 16	0	0	1	1
## 17	NA	0	0	NA
## 18	0	0	1	1
## 19	0	1	0	1
## 20	NA	1	0	NA
## 21	NA	0	1	NA
## 22	0	0	1	1
## 23	1	0	0	1
## 24	NA	1	0	NA
## 25	NA	0	1	NA
## 26	0	1	0	1
## 27	0	0	1	1
## 28	0	0	0	0
## 29	0	1	0	0
## 30	0	0	1	1
## 31	0	0	0	1
## 32	0	0	1	1
## 33	0	0	1	1
## 34	NA	1	0	NA
## 35	0	0	0	0
## 36	0	1	0	1
## 37	0	0	0	0
## 38	0	0	1	1
## 39	NA	1	0	NA
## 40	0	0	1	1
## 41	0	0	1	1
## 42	0	0	0	0
## 43	0	0	0	0
## 44	0	0	1	1
## 45	0	0	1	1
## 46	0	0	0	0
## 47	0	1	0	1
## 48	0	0	1	1
## 49	NA	0	0	NA
## 50	0	1	0	1
## 51	0	1	0	1
## 52	0	0	1	1
## 53	NA	1	0	NA
## 54	0	0	0	0
## 55	0	0	0	0
## 56	0	0	1	1
## 57	0	0	1	0
## 58	NA	0	1	NA
## 59	0	0	0	0
## 60	0	0	0	0
## 61	0	0	1	1
## 62	0	0	1	0
## 63	0	0	0	0
## 64	0	0	0	0
## 65	0	1	0	1
## 66	0	0	1	1
## 67	0	0	1	1



## 68	0	0	1	1
## 69	0	1	0	1
## 70	0	1	0	1
## 71	0	1	0	0
## 72	0	0	0	0
## 73	0	0	0	0
## 74	0	0	0	1
## 75	0	0	0	0
## 76	0	1	0	1
## 77	0	0	0	0
## 78	NA	NA	NA	NA
## 79	1	0	0	1
## 80	0	1	0	0
## 81	0	0	0	0
## 82	0	0	1	1
## 83	0	0	1	1
## 84	NA	1	0	NA
## 85	0	0	0	0
## 86	0	0	1	1
## 87	0	0	1	1
## 88	NA	0	0	NA
## 89	0	0	1	1
## 90	0	0	0	0
## 91	0	0	1	1
## 92	0	0	1	1
## 93	NA	1	0	NA
## 94	0	0	0	1
## 95	0	1	0	1
## 96	0	0	1	1
## 97	0	1	0	1
## 98	0	1	0	1
## 99	1	0	0	1
## 100	0	1	0	1
## 101	0	0	1	1
## 102	0	0	0	0
## 103	1	0	0	1
## 104	0	0	1	1
## 105	0	0	1	1
## 106	NA	0	0	NA
## 107	NA	0	0	NA
## 108	0	0	1	1
## 109	0	1	0	1
## 110	0	0	0	0
## 111	0	0	0	0
## 112	0	0	1	1
## 113	0	0	0	1
## 114	0	1	0	1
## 115	0	0	1	1
## 116	0	1	0	1
## 117	0	1	0	1
## 118	0	0	1	1
## 119	0	1	0	0
## 120	0	0	0	0
## 121	0	0	1	1

## 122	0	0	0	0
## 123	0	0	1	1
## 124	NA	0	0	NA
## 125	0	1	0	0
## 126	0	0	0	0
## 127	0	0	0	0
## 128	0	1	0	1
## 129	0	1	0	1
## 130	0	0	0	0
## 131	0	0	1	1
## 132	0	1	0	1
## 133	0	0	1	1
## 134	0	1	0	0
## 135	1	0	0	0
## 136	0	1	0	1
## 137	0	1	0	0
## 138	0	1	0	1
## 139	0	0	1	1
## 140	0	0	1	1
## 141	0	0	1	1
## 142	0	0	0	0
## 143	0	1	0	1
## 144	0	1	0	1
## 145	NA	0	0	NA
## 146	0	0	1	1
## 147	NA	1	0	NA
## 148	0	1	0	0
## 149	NA	1	0	NA
## 150	0	0	1	1
## 151	0	0	1	1
## 152	0	0	1	1
## 153	0	0	0	0
## 154	0	0	0	0
## 155	NA	0	0	NA
## 156	0	0	0	0
## 157	NA	1	0	NA
## 158	NA	1	0	NA
## 159	0	0	0	1
## 160	0	0	1	1
## 161	0	0	1	1
## 162	0	0	1	1
## 163	0	0	1	1
## 164	0	0	1	1
## 165	0	0	0	0
## 166	0	0	1	1
## 167	0	0	1	1
## 168	0	0	0	0
## 169	0	0	1	1
## 170	0	0	0	0
## 171	0	1	0	1
## 172	0	0	1	1
## 173	0	0	1	1
## 174	NA	0	1	NA
## 175	1	0	0	1

## 176	0	0	1	1
## 177	0	1	0	1
## 178	0	0	0	0
## 179	0	1	0	0
## 180	0	0	0	0
## 181	0	0	0	0
## 182	0	0	1	1
## 183	0	0	1	1
## 184	0	0	1	1
## 185	1	0	0	0
## 186	NA	1	0	NA
## 187	0	0	0	1
## 188	0	0	0	1
## 189	NA	0	1	NA
## 190	0	0	1	1
## 191	1	0	0	1
## 192	0	0	0	0
## 193	0	1	0	1
## 194	0	1	0	1
## 195	0	0	0	0
## 196	0	1	0	0
## 197	1	0	0	0
## 198	0	0	0	0
## 199	0	1	0	0
## 200	0	0	0	1
## 201	1	0	0	1
## 202	0	0	1	1
## 203	0	0	0	1
## 204	0	0	0	0
## 205	0	0	1	1
## 206	NA	0	1	NA
## 207	0	0	0	1
## 208	NA	1	0	NA
## 209	0	0	1	1
## 210	0	1	0	1
## 211	0	0	0	1
## 212	0	0	1	0
## 213	0	0	1	1
## 214	0	1	0	0
## 215	NA	1	0	NA
## 216	0	1	0	1
## 217	0	1	0	0
## 218	0	0	1	1
## 219	0	0	1	1
## 220	NA	0	0	NA
## 221	NA	0	0	NA
## 222	0	1	0	1
## 223	0	1	0	1
## 224	NA	0	0	NA
## 225	NA	0	0	NA
## 226	NA	0	0	NA
## 227	0	0	0	1
## 228	NA	0	0	NA
## 229	0	0	1	1

## 230	0	0	0	0
## 231	0	1	0	1
## 232	0	0	0	0
## 233	0	1	0	1
## 234	1	0	0	0
## 235	0	1	0	0
## 236	0	1	0	1
## 237	0	0	1	1
## 238	0	0	1	1
## 239	NA	1	0	NA
## 240	NA	0	1	NA
## 241	0	0	0	0
## 242	0	0	1	1
## 243	0	1	0	1
## 244	0	0	0	0
## 245	0	0	0	1
## 246	0	0	1	1
## 247	0	0	1	1
## 248	0	0	0	0
## 249	0	0	1	1
## 250	0	0	1	1
## 251	0	0	0	0
## 252	NA	0	0	NA
## 253	1	0	0	0
## 254	0	0	1	1
## 255	0	0	1	1
## 256	0	0	0	1
## 257	NA	0	0	NA
## 258	0	0	0	0
## 259	NA	0	0	NA
## 260	0	1	0	0
## 261	0	0	0	0
## 262	0	0	1	0
## 263	NA	0	0	NA
## 264	0	0	1	1
## 265	0	0	0	0
## 266	0	0	1	1
## 267	0	1	0	1
## 268	0	1	0	1
## 269	0	0	0	0
## 270	0	0	0	0
## 271	0	0	1	0
## 272	NA	0	0	NA
## 273	NA	0	0	NA
## 274	0	0	0	0
## 275	0	0	1	1
## 276	0	0	1	1
## 277	0	0	1	1
## 278	NA	0	1	NA
## 279	NA	0	0	NA
## 280	0	0	1	1
## 281	NA	0	1	NA
## 282	0	1	0	0
## 283	0	0	1	1

## 284	0	1	0	1
## 285	0	0	0	0
## 286	0	1	0	1
## 287	0	0	0	0
## 288	0	1	0	1
## 289	0	1	0	1
## 290	NA	0	1	NA
## 291	0	0	1	1
## 292	0	1	0	1
## 293	0	1	0	1
## 294	NA	1	0	NA
## 295	NA	0	0	NA
## 296	0	0	1	1
## 297	1	0	0	1
## 298	0	0	1	1
## 299	0	0	1	1
## 300	0	0	0	0
## 301	0	1	0	0
## 302	0	0	1	0
## 303	0	0	1	0
## 304	0	1	0	0
## 305	0	0	1	0
## 306	0	0	0	0
## 307	0	0	0	0
## 308	NA	1	0	NA
## 309	NA	0	0	NA
## 310	NA	0	1	NA
## 311	NA	1	0	NA
## 312	0	0	0	0
## 313	0	1	0	0
## 314	NA	0	0	NA
## 315	0	0	0	0
## 316	0	0	0	1
## 317	NA	1	0	NA
## 318	0	0	1	0
## 319	NA	0	0	NA
## 320	0	0	0	1
## 321	0	0	0	0
## 322	0	1	0	0
## 323	NA	0	1	NA
## 324	0	0	1	1
## 325	0	1	0	1
## 326	0	1	0	1
## 327	0	0	0	0
## 328	0	0	0	0
## 329	0	0	1	1
## 330	0	0	0	0
## 331	NA	NA	NA	1
## 332	1	0	0	1
## 333	0	1	0	0
## 334	0	0	0	1
## 335	0	1	0	0
## 336	0	0	1	0
## 337	0	0	1	1

## 338	0	1	0	1
## 339	0	0	0	1
## 340	1	0	0	1
## 341	0	0	1	1
## 342	0	0	1	1
## 343	0	1	0	0
## 344	0	0	1	1
## 345	NA	0	0	NA
## 346	0	0	1	1
## 347	NA	NA	NA	0
## 348	0	0	1	1
## 349	NA	1	0	NA
## 350	0	0	0	0
## 351	0	1	0	1
## 352	0	1	0	1
## 353	0	0	0	0
## 354	0	0	0	0
## 355	0	1	0	1
## 356	0	0	1	1
## 357	0	1	0	1
## 358	0	1	0	0
## 359	0	0	1	1
## 360	0	0	1	1
## 361	NA	1	0	NA
## 362	0	0	1	0
## 363	NA	1	0	NA
## 364	0	0	0	0
## 365	0	0	0	0
## 366	NA	1	0	NA
## 367	0	0	0	0
## 368	0	0	1	1
## 369	0	0	1	1
## 370	0	1	0	0
## 371	0	0	1	1
## 372	0	0	1	1
## 373	0	0	0	0
## 374	0	0	0	0
## 375	0	0	0	0
## 376	0	0	1	1
## 377	NA	0	1	NA
## 378	0	0	0	0
## 379	0	0	0	0
## 380	NA	0	0	NA
## 381	0	0	1	1
## 382	NA	1	0	NA
## 383	0	0	0	0
## 384	0	0	0	0
## 385	0	0	0	0
## 386	NA	0	0	NA
## 387	0	0	1	1
## 388	0	1	0	1
## 389	0	0	1	1
## 390	0	1	0	0
## 391	0	1	0	1

## 392	0	0	1	1
## 393	0	0	0	1
## 394	NA	0	1	NA
## 395	0	0	1	1
## 396	NA	0	0	NA
## 397	0	0	1	1
## 398	0	0	0	0
## 399	0	0	1	1
## 400	NA	1	0	NA
## 401	0	0	1	1
## 402	0	0	1	1
## 403	NA	0	0	NA
## 404	0	1	0	0
## 405	0	0	0	0
## 406	0	0	0	1
## 407	0	0	1	1
## 408	1	0	0	0
## 409	0	0	1	1
## 410	0	1	0	1
## 411	NA	1	0	NA
## 412	0	0	0	0
## 413	0	0	0	0
## 414	0	1	0	1
## 415	0	0	1	1
## 416	0	0	0	0
## 417	0	0	0	0
## 418	0	0	0	1
## 419	0	0	1	1
## 420	0	0	1	1
## 421	0	0	1	1
## 422	0	0	1	1
## 423	0	1	0	0
## 424	0	0	0	0
## 425	1	0	0	0
## 426	0	0	0	0
## 427	0	0	0	0
## 428	NA	NA	NA	1
## 429	0	0	1	1
## 430	0	0	0	0
## 431	0	0	1	1
## 432	0	0	0	0
## 433	0	0	1	1
## 434	0	1	0	1
## 435	0	0	1	1
## 436	0	0	1	1
## 437	0	0	1	1
## 438	0	0	1	1
## 439	0	0	1	1
## 440	0	0	1	1
## 441	0	1	0	1
## 442	1	0	0	1
## 443	0	0	1	1
## 444	0	1	0	1
## 445	0	0	0	0

## 446	0	1	0	0
## 447	0	0	0	0
## 448	0	0	1	1
## 449	0	0	1	1
## 450	0	0	1	1
## 451	0	1	0	1
## 452	NA	0	1	NA
## 453	0	0	0	0
## 454	NA	0	0	NA
## 455	0	0	1	1
## 456	0	0	0	0
## 457	0	1	0	1
## 458	1	0	0	0
## 459	1	0	0	1
## 460	0	0	0	0
## 461	0	0	0	0
## 462	0	0	1	0
## 463	0	0	1	1
## 464	NA	NA	NA	0
## 465	0	0	0	0
## 466	0	1	0	1
## 467	0	0	0	0
## 468	0	0	0	0
## 469	NA	0	0	NA
## 470	0	0	1	1
## 471	0	0	0	0
## 472	0	0	1	0
## 473	0	0	1	1
## 474	0	0	0	0
## 475	0	0	1	1
## 476	NA	0	0	NA
## 477	0	0	0	0
## 478	0	0	1	0
## 479	NA	0	0	NA
## 480	0	0	1	1
## 481	0	0	0	0
## 482	NA	1	0	NA
## 483	0	0	0	0
## 484	0	0	1	1
## 485	0	0	0	0
## 486	0	0	0	1
## 487	0	0	0	0
## 488	0	1	0	1
## 489	0	1	0	0
## 490	0	0	0	1
## 491	0	0	1	1
## 492	0	1	0	0
## 493	0	0	0	0
## 494	0	0	0	0
## 495	0	1	0	1
## 496	NA	0	1	NA
## 497	0	0	1	1
## 498	0	1	0	1
## 499	0	0	0	0



## 500	NA	0	0	NA
## 501	0	0	1	1
## 502	0	0	0	1
## 503	0	0	1	1
## 504	0	0	0	0
## 505	0	0	0	0
## 506	0	1	0	1
## 507	1	0	0	1
## 508	0	0	1	0
## 509	0	0	0	0
## 510	0	0	0	0
## 511	NA	0	1	NA
## 512	0	0	0	0
## 513	0	0	0	0
## 514	0	0	1	1
## 515	0	0	1	1
## 516	0	0	0	0
## 517	0	0	1	0
## 518	0	0	1	1
## 519	0	0	0	0
## 520	0	0	1	1
## 521	0	1	0	1
## 522	0	0	1	1
## 523	0	1	0	1
## 524	0	0	1	1
## 525	0	0	0	0
## 526	NA	1	0	NA
## 527	0	0	0	0
## 528	0	1	0	0
## 529	0	0	0	0
## 530	0	0	1	0
## 531	0	0	0	0
## 532	0	0	0	0
## 533	0	1	0	1
## 534	0	0	1	1
## 535	0	1	0	0
## 536	0	0	0	0
## 537	NA	1	0	NA
## 538	0	0	1	1
## 539	0	1	0	0
## 540	0	0	0	0
## 541	0	1	0	1
## 542	0	0	1	0
## 543	0	0	1	1
## 544	0	0	1	1
## 545	0	0	1	1
## 546	NA	0	0	NA
## 547	NA	0	0	NA
## 548	0	0	0	0
## 549	0	0	0	0
## 550	0	0	1	1
## 551	0	0	0	0
## 552	0	0	1	1
## 553	0	1	0	1

## 554	0	0	0	0
## 555	0	0	1	1
## 556	0	0	0	0
## 557	0	0	0	0
## 558	0	0	0	0
## 559	0	0	1	1
## 560	0	0	1	1
## 561	0	0	1	1
## 562	0	0	0	0
## 563	0	0	1	1
## 564	0	0	0	0
## 565	0	0	1	0
## 566	0	0	1	1
## 567	0	1	0	0
## 568	0	0	1	1
## 569	NA	1	0	NA
## 570	0	1	0	1
## 571	0	1	0	0
## 572	0	0	1	1
## 573	NA	0	1	NA
## 574	0	0	0	0
## 575	0	1	0	0
## 576	0	0	1	0
## 577	0	0	0	1
## 578	0	0	1	1
## 579	0	0	1	1
## 580	0	0	0	0
## 581	0	1	0	0
## 582	0	0	1	1
## 583	0	1	0	0
## 584	0	0	0	0
## 585	0	0	1	1
## 586	0	0	0	1
## 587	0	0	1	0
## 588	0	0	0	0
## 589	0	0	1	1
## 590	NA	0	0	NA
## 591	NA	NA	NA	0
## 592	0	0	1	1
## 593	0	0	0	0
## 594	NA	1	0	NA
## 595	1	0	0	1
## 596	0	0	0	0
## 597	0	0	0	0
## 598	0	0	1	1
## 599	0	0	1	1
## 600	0	0	1	1
## 601	0	0	0	0
## 602	1	0	0	1
## 603	0	0	0	0
## 604	0	1	0	1
## 605	0	1	0	0
## 606	NA	1	0	NA
## 607	NA	0	0	NA

## 608	0	0	1	1
## 609	NA	1	0	NA
## 610	0	0	0	0
## 611	0	1	0	0
## 612	0	0	1	1
## 613	0	1	0	1
## 614	0	0	0	1
## 615	0	0	1	1
## 616	NA	0	1	NA
## 617	0	0	1	0
## 618	0	1	0	0
## 619	0	0	0	0
## 620	0	0	1	1
## 621	0	0	1	1
## 622	0	1	0	1
## 623	0	0	0	1
## 624	0	0	0	0
## 625	0	0	1	0
## 626	0	0	0	1
## 627	0	0	1	1
## 628	0	0	1	1
## 629	0	0	0	0
## 630	0	0	0	0
## 631	0	1	0	1
## 632	0	0	0	0
## 633	0	0	0	1
## 634	0	0	1	1
## 635	NA	0	0	NA
## 636	0	0	0	0
## 637	0	0	1	1
## 638	0	1	0	1
## 639	0	0	1	0
## 640	0	0	0	0
## 641	0	0	0	0
## 642	0	0	1	0
## 643	0	0	1	1
## 644	0	0	0	0
## 645	0	0	1	1
## 646	0	0	0	0
## 647	0	0	0	0
## 648	0	0	1	1
## 649	0	0	1	1
## 650	0	0	1	1
## 651	0	0	0	1
## 652	0	1	0	1
## 653	0	0	0	1
## 654	0	0	1	1
## 655	0	1	0	1
## 656	0	1	0	0
## 657	0	1	0	0
## 658	0	0	1	1
## 659	NA	1	0	NA
## 660	0	0	1	0
## 661	NA	0	1	NA

## 662	NA	1	0	NA
## 663	0	1	0	1
## 664	0	0	0	1
## 665	0	0	1	0
## 666	0	0	0	0
## 667	NA	1	0	NA
## 668	0	0	1	1
## 669	0	1	0	1
## 670	0	1	0	1
## 671	0	0	1	1
## 672	0	0	0	0
## 673	0	0	0	0
## 674	NA	0	1	NA
## 675	0	0	1	0
## 676	0	0	1	1
## 677	0	0	1	1
## 678	0	1	0	0
## 679	0	0	1	1
## 680	0	0	1	1
## 681	0	0	0	0
## 682	0	1	0	1
## 683	0	0	1	1
## 684	0	0	0	0
## 685	0	0	1	1
## 686	0	0	1	1
## 687	1	0	0	0
## 688	0	0	0	1
## 689	NA	0	0	NA
## 690	0	1	0	0
## 691	0	0	1	1
## 692	0	1	0	0
## 693	NA	0	1	NA
## 694	0	0	0	0
## 695	NA	0	1	NA
## 696	1	0	0	0
## 697	0	0	0	0
## 698	NA	0	1	NA
## 699	NA	0	1	NA
## 700	0	1	0	0
## 701	1	0	0	0
## 702	NA	0	0	NA
## 703	NA	0	1	NA
## 704	0	0	1	1
## 705	NA	0	1	NA
## 706	0	0	0	0
## 707	NA	1	0	NA
## 708	NA	0	1	NA
## 709	0	1	0	1
## 710	0	0	1	1
## 711	NA	NA	NA	NA
## 712	NA	0	1	NA
## 713	0	0	1	0
## 714	0	1	0	0
## 715	0	1	0	1

## 716	0	1	0	0
## 717	0	0	1	0
## 718	1	0	0	1
## 719	0	0	0	1
## 720	0	0	0	0
## 721	0	0	1	1
## 722	0	0	1	1
## 723	0	0	1	1
## 724	0	0	1	1
## 725	0	0	0	0
## 726	NA	0	0	NA
## 727	0	0	1	0
## 728	0	0	1	1
## 729	0	0	1	0
## 730	0	1	0	0
## 731	0	0	0	0
## 732	0	0	0	1
## 733	0	1	0	0
## 734	NA	0	0	NA
## 735	0	0	1	0
## 736	1	0	0	1
## 737	0	1	0	1
## 738	0	0	1	0
## 739	0	0	0	0
## 740	0	0	1	1
## 741	0	0	1	0
## 742	1	0	0	1
## 743	0	1	0	0
## 744	0	0	1	1
## 745	NA	1	0	NA
## 746	NA	0	1	NA
## 747	0	1	0	0
## 748	0	0	1	1
## 749	0	0	0	1
## 750	0	0	1	0
## 751	0	0	1	1
## 752	0	1	0	1
## 753	0	0	0	1
## 754	0	1	0	1
## 755	0	1	0	0
## 756	0	1	0	1
## 757	0	1	0	1
## 758	NA	1	0	NA
## 759	0	0	0	1
## 760	0	1	0	1
## 761	0	1	0	1
## 762	0	0	0	0
## 763	0	0	0	0
## 764	0	0	0	0
## 765	0	0	1	1
## 766	NA	0	0	NA
## 767	0	0	1	0
## 768	0	0	0	0
## 769	0	1	0	0

## 770	0	1	0	1
## 771	NA	1	0	NA
## 772	0	0	0	0
## 773	0	0	1	0
## 774	0	0	1	1
## 775	0	0	1	1
## 776	0	0	1	1
## 777	0	1	0	1
## 778	0	0	0	1
## 779	0	1	0	1
## 780	0	0	1	0
## 781	0	0	0	0
## 782	0	0	0	1
## 783	0	1	0	0
## 784	0	0	0	0
## 785	0	0	0	0
## 786	0	1	0	1
## 787	0	0	1	1
## 788	0	0	1	1
## 789	0	0	1	1
## 790	0	0	1	1
## 791	0	0	1	1
## 792	0	0	1	1
## 793	0	0	1	1
## 794	0	1	0	1
## 795	0	0	0	1
## 796	NA	1	0	NA
## 797	0	0	0	0
## 798	0	0	1	1
## 799	0	0	1	1
## 800	0	0	1	1
## 801	1	0	0	0
## 802	0	0	1	1
## 803	0	1	0	1
## 804	0	0	1	1
## 805	0	0	1	1
## 806	0	0	1	1
## 807	1	0	0	1
## 808	0	1	0	0
## 809	0	1	0	0
## 810	0	0	1	1
## 811	0	0	1	1
## 812	0	0	1	1
## 813	0	0	0	0
## 814	0	0	1	1
## 815	0	1	0	1
## 816	0	1	0	1
## 817	0	1	0	1
## 818	0	0	0	0
## 819	0	0	0	0
## 820	0	0	1	1
## 821	0	0	0	1
## 822	0	1	0	0
## 823	0	1	0	1

## 824	NA	0	1	NA
## 825	0	1	0	0
## 826	0	1	0	1
## 827	0	0	0	0
## 828	0	1	0	0
## 829	0	0	0	1
## 830	0	1	0	1
## 831	0	0	0	1
## 832	0	0	1	1
## 833	0	0	0	0
## 834	1	0	0	1
## 835	0	0	0	0
## 836	0	0	1	0
## 837	NA	0	1	NA
## 838	0	0	1	1
## 839	0	0	0	0
## 840	0	0	1	0
## 841	0	0	1	1
## 842	0	1	0	1
## 843	0	1	0	1
## 844	0	0	1	1
## 845	0	0	1	1
## 846	0	0	1	1
## 847	1	0	0	1
## 848	0	0	0	0
## 849	0	0	0	1
## 850	0	0	1	0
## 851	0	0	1	1
## 852	0	0	0	0
## 853	0	0	1	1
## 854	0	0	1	1
## 855	0	0	1	1
## 856	0	1	0	1
## 857	0	0	1	1
## 858	0	0	0	0
## 859	0	0	1	1
## 860	0	0	1	1
## 861	NA	0	0	NA
## 862	0	0	0	0
## 863	NA	0	1	NA
## 864	0	0	1	1
## 865	0	0	1	1
## 866	0	0	0	0
## 867	NA	0	1	NA
## 868	NA	0	1	NA
## 869	0	0	0	0
## 870	0	0	1	1
## 871	0	1	0	1
## 872	0	1	0	1
## 873	NA	1	0	NA
## 874	0	0	1	1
## 875	0	0	0	0
## 876	0	0	0	0
## 877	0	1	0	0

## 878	0	1	0	1
## 879	NA	0	0	NA
## 880	0	0	1	0
## 881	0	0	1	1
## 882	0	0	0	1
## 883	0	0	1	0
## 884	0	1	0	1
## 885	0	0	0	0
## 886	0	1	0	0
## 887	0	1	0	1
## 888	NA	0	0	NA
## 889	0	0	0	0
## 890	0	1	0	0
## 891	1	0	0	1
## 892	NA	0	1	NA
## 893	0	1	0	0
## 894	0	0	0	0
## 895	0	0	1	1
## 896	0	0	0	1
## 897	0	1	0	0
## 898	1	0	0	1
## 899	0	0	1	1
## 900	0	0	1	0
## 901	0	0	1	1
## 902	0	0	1	1
## 903	0	0	1	1
## 904	0	1	0	1
## 905	0	1	0	0
## 906	1	0	0	1
## 907	0	0	0	0
## 908	0	0	0	1
## 909	0	0	1	1
## 910	0	1	0	0
## 911	0	0	0	0
## 912	0	1	0	1
## 913	0	0	1	1
## 914	0	0	0	0
## 915	0	1	0	0
## 916	0	0	1	1
## 917	0	0	0	1
## 918	1	0	0	1
## 919	0	0	1	1
## 920	0	1	0	1
## 921	NA	1	0	NA
## 922	0	0	0	0
## 923	0	1	0	1
## 924	0	0	1	1
## 925	NA	1	0	NA
## 926	NA	NA	NA	0
## 927	0	0	1	1
## 928	0	0	1	0
## 929	0	0	0	0
## 930	0	0	0	0
## 931	1	0	0	1



## 932	0	0	1	0
## 933	0	0	0	0
## 934	1	0	0	1
## 935	0	1	0	0
## 936	0	0	1	1
## 937	0	0	1	1
## 938	0	0	1	1
## 939	0	0	1	1
## 940	0	0	1	1
## 941	0	1	0	0
## 942	0	0	1	1
## 943	0	0	0	0
## 944	0	0	0	1
## 945	0	0	1	1
## 946	0	0	0	0
## 947	0	0	1	1
## 948	NA	1	0	NA
## 949	0	0	0	1
## 950	0	0	0	0
## 951	NA	0	1	NA
## 952	0	0	0	0
## 953	0	0	0	0
## 954	0	0	1	1
## 955	0	0	1	1
## 956	0	0	0	0
## 957	NA	0	1	NA
## 958	NA	1	0	NA
## 959	0	0	1	0
## 960	0	0	0	1
## 961	0	1	0	1
## 962	0	0	1	1
## 963	0	0	1	1
## 964	0	1	0	0
## 965	0	0	1	1
## 966	0	0	1	1
## 967	1	0	0	1
## 968	0	1	0	1
## 969	0	0	1	1
## 970	0	0	1	1
## 971	1	0	0	1
## 972	0	0	1	1
## 973	NA	0	0	NA
## 974	NA	0	1	NA
## 975	0	0	1	1
## 976	0	0	0	1
## 977	0	1	0	1
## 978	NA	0	0	NA
## 979	0	1	0	1
## 980	NA	0	0	NA
## 981	0	0	1	1
## 982	0	0	0	0
## 983	0	0	1	1
## 984	0	0	1	1
## 985	NA	0	1	NA

## 986	0	0	0	1
## 987	0	0	1	1
## 988	0	0	0	0
## 989	0	0	1	1
## 990	0	0	1	0
## 991	0	1	0	0
## 992	0	0	1	1
## 993	1	0	0	1
## 994	0	0	0	0
## 995	0	0	0	1
## 996	0	0	1	0
## 997	0	0	1	1
## 998	0	0	1	1
## 999	0	0	0	0
## 1000	0	0	1	1
## 1001	1	0	0	0
## 1002	0	1	0	0
## 1003	0	0	0	1
## 1004	0	0	0	0
## 1005	0	0	0	1
## 1006	0	0	1	1
## 1007	0	0	0	0
## 1008	0	0	1	1
## 1009	NA	1	0	NA
## 1010	0	0	1	1
## 1011	0	0	0	1
## 1012	0	0	0	1
## 1013	0	1	0	1
## 1014	0	1	0	1
## 1015	0	1	0	0
## 1016	0	0	1	1
## 1017	0	1	0	1
## 1018	0	0	0	1
## 1019	0	1	0	1
## 1020	0	1	0	1
## 1021	0	1	0	1
## 1022	0	0	0	0
## 1023	0	1	0	1
## 1024	0	0	1	0
## 1025	0	0	1	1
## 1026	NA	0	0	NA
## 1027	0	1	0	1
## 1028	NA	0	0	NA
## 1029	0	0	0	0
## 1030	0	0	0	0
## 1031	0	0	0	0
## 1032	0	0	0	0
## 1033	0	0	1	1
## 1034	NA	0	0	NA
## 1035	0	1	0	1
## 1036	0	1	0	1
## 1037	NA	1	0	NA
## 1038	NA	0	0	NA
## 1039	0	1	0	1

## 1040	0	0	1	1
## 1041	NA	1	0	NA
## 1042	NA	0	1	NA
## 1043	0	1	0	1
## 1044	0	1	0	1
## 1045	0	0	0	0
## 1046	0	1	0	0
## 1047	0	0	1	1
## 1048	0	1	0	1
## 1049	0	0	1	1
## 1050	0	0	1	1
## 1051	NA	1	0	NA
## 1052	0	1	0	0
## 1053	0	1	0	1
## 1054	0	0	1	0
## 1055	0	0	1	1
## 1056	NA	0	0	NA
## 1057	0	1	0	1
## 1058	0	0	1	1
## 1059	0	1	0	0
## 1060	0	0	0	0
## 1061	0	0	1	1
## 1062	0	1	0	1
## 1063	0	0	1	0
## 1064	0	1	0	1
## 1065	0	1	0	1
## 1066	NA	1	0	NA
## 1067	0	1	0	1
## 1068	0	1	0	1
## 1069	0	0	1	1
## 1070	NA	0	1	NA
## 1071	0	0	1	0
## 1072	0	0	0	0
## 1073	0	1	0	1
## 1074	1	0	0	0
## 1075	NA	0	1	NA
## 1076	0	0	1	0
## 1077	0	0	0	0
## 1078	0	0	1	1
## 1079	0	0	1	0
## 1080	0	1	0	0
## 1081	0	1	0	0
## 1082	0	1	0	1
## 1083	0	0	1	1
## 1084	0	1	0	1
## 1085	0	1	0	1
## 1086	0	1	0	1
## 1087	0	1	0	1
## 1088	0	1	0	0
## 1089	0	0	1	0
## 1090	0	0	1	0
## 1091	0	0	0	1
## 1092	0	0	0	0
## 1093	0	1	0	1

## 1094	0	0	0	0
## 1095	NA	NA	NA	NA
## 1096	0	1	0	1
## 1097	1	0	0	0
## 1098	0	0	1	0
## 1099	0	0	1	1
## 1100	0	0	1	1
## 1101	NA	1	0	NA
## 1102	0	1	0	0
## 1103	0	0	1	1
## 1104	0	1	0	1
## 1105	NA	1	0	NA
## 1106	0	0	1	1
## 1107	0	0	0	0
## 1108	0	0	1	1
## 1109	0	0	1	1
## 1110	NA	1	0	NA
## 1111	0	1	0	1
## 1112	0	1	0	1
## 1113	0	1	0	1
## 1114	0	1	0	1
## 1115	0	1	0	1
## 1116	1	0	0	1
## 1117	0	1	0	1
## 1118	0	1	0	1
## 1119	0	0	1	0
## 1120	0	1	0	1
## 1121	0	0	0	1
## 1122	0	1	0	1
## 1123	NA	0	0	NA
## 1124	NA	0	0	NA
## 1125	0	0	0	1
## 1126	0	1	0	1
## 1127	0	1	0	0
## 1128	0	0	0	0
## 1129	0	0	1	1
## 1130	0	1	0	1
## 1131	0	1	0	1
## 1132	0	0	1	1
## 1133	0	1	0	1
## 1134	0	1	0	1
## 1135	0	1	0	1
## 1136	0	0	1	0
## 1137	0	0	0	0
## 1138	0	0	1	1
## 1139	0	1	0	0
## 1140	0	0	1	1
## 1141	NA	0	0	NA
## 1142	0	1	0	0
## 1143	0	0	0	0
## 1144	0	0	0	0
## 1145	0	1	0	1
## 1146	0	0	1	1
## 1147	0	0	0	0

## 1148	0	1	0	1
## 1149	0	1	0	1
## 1150	0	1	0	1
## 1151	0	0	0	0
## 1152	0	0	0	0
## 1153	0	1	0	1
## 1154	0	0	0	0
## 1155	0	1	0	1
## 1156	0	1	0	1
## 1157	0	0	1	1
## 1158	0	1	0	1
## 1159	0	0	0	0
## 1160	NA	NA	NA	1
## 1161	0	1	0	1
## 1162	NA	0	0	NA
## 1163	0	0	1	1
## 1164	NA	1	0	NA
## 1165	0	0	1	0
## 1166	NA	1	0	NA
## 1167	0	0	1	1
## 1168	0	1	0	1
## 1169	0	0	1	1
## 1170	0	0	0	0
## 1171	0	0	0	0
## 1172	NA	1	0	NA
## 1173	0	0	0	0
## 1174	NA	1	0	NA
## 1175	NA	1	0	NA
## 1176	1	0	0	1
## 1177	0	1	0	1
## 1178	0	1	0	1
## 1179	0	0	1	1
## 1180	0	0	1	1
## 1181	0	1	0	1
## 1182	0	0	0	0
## 1183	0	0	1	1
## 1184	0	0	1	1
## 1185	0	0	0	0
## 1186	0	0	1	1
## 1187	0	0	1	0
## 1188	1	0	0	1
## 1189	0	1	0	1
## 1190	0	1	0	1
## 1191	NA	1	0	NA
## 1192	0	1	0	1
## 1193	0	0	1	1
## 1194	1	0	0	1
## 1195	0	0	1	0
## 1196	0	0	1	0
## 1197	0	1	0	0
## 1198	0	0	0	0
## 1199	0	0	0	1
## 1200	0	1	0	1
## 1201	0	0	0	1

## 1202	0	0	0	0
## 1203	NA	1	0	NA
## 1204	0	1	0	1
## 1205	0	0	0	1
## 1206	NA	0	1	NA
## 1207	0	1	0	1
## 1208	0	0	1	1
## 1209	0	1	0	0
## 1210	0	1	0	1
## 1211	0	1	0	1
## 1212	0	0	1	0
## 1213	0	1	0	0
## 1214	0	0	1	0
## 1215	0	0	1	0
## 1216	0	0	1	0
## 1217	0	0	1	1
## 1218	0	1	0	1
## 1219	0	1	0	1
## 1220	0	0	1	1
## 1221	0	1	0	0
## 1222	0	0	0	1
## 1223	NA	0	0	NA
## 1224	0	0	0	1
## 1225	NA	1	0	NA
## 1226	0	0	1	1
## 1227	0	0	1	1
## 1228	0	1	0	1
## 1229	0	1	0	0
## 1230	0	0	1	1
## 1231	0	1	0	0
## 1232	NA	1	0	NA
## 1233	0	0	1	1
## 1234	0	0	1	0
## 1235	1	0	0	1
## 1236	0	1	0	1
## 1237	NA	1	0	NA
## 1238	NA	0	0	NA
## 1239	0	1	0	1
## 1240	0	1	0	1
## 1241	NA	0	0	NA
## 1242	NA	0	0	NA
## 1243	NA	1	0	NA
## 1244	0	0	1	1
## 1245	NA	0	0	NA
## 1246	0	1	0	1
## 1247	0	0	0	0
## 1248	1	0	0	1
## 1249	0	0	0	0
## 1250	0	1	0	1
## 1251	0	1	0	0
## 1252	0	0	1	0
## 1253	0	1	0	1
## 1254	0	0	1	1
## 1255	0	0	1	1

## 1256	NA	1	0	NA
## 1257	NA	1	0	NA
## 1258	0	0	0	0
## 1259	0	0	0	1
## 1260	0	1	0	1
## 1261	0	0	1	0
## 1262	0	1	0	1
## 1263	0	0	1	1
## 1264	0	1	0	1
## 1265	0	0	0	0
## 1266	0	0	1	1
## 1267	1	0	0	1
## 1268	0	0	0	0
## 1269	NA	0	0	NA
## 1270	0	0	0	0
## 1271	0	0	0	1
## 1272	0	1	0	1
## 1273	0	0	0	1
## 1274	NA	0	0	NA
## 1275	0	0	0	0
## 1276	NA	0	0	NA
## 1277	0	0	1	0
## 1278	0	0	0	0
## 1279	0	0	1	0
## 1280	NA	1	0	NA
## 1281	0	1	0	1
## 1282	0	0	1	0
## 1283	0	0	1	1
## 1284	0	1	0	1
## 1285	0	1	0	1
## 1286	0	1	0	0
## 1287	0	1	0	0
## 1288	0	0	1	0
## 1289	NA	0	0	NA
## 1290	NA	0	1	NA
## 1291	0	0	0	0
## 1292	1	0	0	1
## 1293	0	0	1	1
## 1294	0	0	1	1
## 1295	NA	0	1	NA
## 1296	NA	1	0	NA
## 1297	0	0	1	1
## 1298	NA	0	1	NA
## 1299	0	1	0	0
## 1300	0	0	0	1
## 1301	0	1	0	1
## 1302	0	1	0	0
## 1303	0	1	0	1
## 1304	0	0	0	0
## 1305	0	1	0	1
## 1306	0	1	0	1
## 1307	NA	0	1	NA
## 1308	0	0	1	1
## 1309	0	1	0	1

## 1310	0	1	0	1
## 1311	NA	0	1	NA
## 1312	NA	0	1	NA
## 1313	0	0	1	1
## 1314	0	0	1	1
## 1315	0	1	0	1
## 1316	0	0	0	1
## 1317	0	1	0	0
## 1318	0	1	0	0
## 1319	1	0	0	0
## 1320	0	0	1	0
## 1321	0	0	1	0
## 1322	0	1	0	0
## 1323	0	0	0	0
## 1324	0	0	0	0
## 1325	NA	1	0	NA
## 1326	NA	0	0	NA
## 1327	NA	0	0	NA
## 1328	NA	0	1	NA
## 1329	0	0	0	0
## 1330	0	1	0	0
## 1331	NA	0	1	NA
## 1332	0	0	1	0
## 1333	0	1	0	1
## 1334	NA	1	0	NA
## 1335	0	0	1	0
## 1336	NA	0	1	NA
## 1337	0	0	0	1
## 1338	0	0	0	0
## 1339	0	0	0	0
## 1340	NA	0	1	NA
## 1341	0	0	1	1
## 1342	0	1	0	1
## 1343	0	1	0	1
## 1344	0	0	0	0
## 1345	0	0	0	0
## 1346	1	0	0	1
## 1347	0	1	0	0
## 1348	0	0	1	1
## 1349	0	0	0	1
## 1350	0	1	0	0
## 1351	0	0	0	1
## 1352	0	1	0	0
## 1353	0	1	0	0
## 1354	0	0	1	1
## 1355	0	1	0	1
## 1356	0	0	0	1
## 1357	0	1	0	1
## 1358	0	0	1	1
## 1359	0	0	1	1
## 1360	0	1	0	0
## 1361	0	0	1	1
## 1362	NA	0	1	NA
## 1363	0	0	1	1



## 1364	0	1	0	0
## 1365	0	0	0	1
## 1366	NA	1	0	NA
## 1367	0	0	0	0
## 1368	0	1	0	1
## 1369	0	1	0	1
## 1370	0	0	0	0
## 1371	0	0	0	0
## 1372	0	0	0	1
## 1373	0	0	0	1
## 1374	0	1	0	1
## 1375	0	1	0	0
## 1376	0	1	0	1
## 1377	0	0	1	1
## 1378	NA	0	0	NA
## 1379	0	0	1	0
## 1380	NA	1	0	NA
## 1381	0	0	0	0
## 1382	0	0	0	0
## 1383	NA	1	0	NA
## 1384	0	0	0	0
## 1385	0	0	1	1
## 1386	0	1	0	1
## 1387	0	1	0	0
## 1388	0	0	1	1
## 1389	0	0	1	1
## 1390	0	0	1	0
## 1391	0	0	0	0
## 1392	0	0	1	0
## 1393	1	0	0	1
## 1394	NA	1	0	NA
## 1395	0	0	0	0
## 1396	0	0	0	0
## 1397	NA	1	0	NA
## 1398	0	0	0	1
## 1399	NA	1	0	NA
## 1400	0	0	0	0
## 1401	0	0	1	0
## 1402	0	1	0	0
## 1403	NA	0	0	NA
## 1404	0	1	0	1
## 1405	0	0	1	1
## 1406	0	0	1	1
## 1407	0	1	0	0
## 1408	0	1	0	1
## 1409	0	0	0	1
## 1410	0	0	0	1
## 1411	NA	0	0	NA
## 1412	1	0	0	1
## 1413	NA	0	1	NA
## 1414	0	0	1	1
## 1415	0	1	0	0
## 1416	0	1	0	1
## 1417	NA	0	0	NA

## 1418	0	0	1	1
## 1419	0	0	1	1
## 1420	NA	0	0	NA
## 1421	0	0	1	0
## 1422	0	1	0	0
## 1423	0	0	0	1
## 1424	0	1	0	1
## 1425	1	0	0	0
## 1426	0	0	1	1
## 1427	0	1	0	1
## 1428	NA	1	0	NA
## 1429	0	1	0	0
## 1430	0	1	0	0
## 1431	0	1	0	1
## 1432	0	1	0	1
## 1433	0	0	0	0
## 1434	0	1	0	0
## 1435	0	1	0	1
## 1436	0	1	0	1
## 1437	0	0	1	1
## 1438	0	1	0	1
## 1439	0	1	0	1
## 1440	0	1	0	0
## 1441	0	0	0	0
## 1442	0	0	1	0
## 1443	0	0	1	0
## 1444	0	0	1	0
## 1445	0	1	0	1
## 1446	0	1	0	1
## 1447	0	0	0	0
## 1448	0	0	1	1
## 1449	1	0	0	0
## 1450	0	0	0	1
## 1451	0	1	0	1
## 1452	0	1	0	1
## 1453	0	0	0	1
## 1454	0	0	1	1
## 1455	0	0	0	1
## 1456	0	1	0	1
## 1457	0	0	0	1
## 1458	0	1	0	1
## 1459	1	0	0	1
## 1460	0	0	1	1
## 1461	0	1	0	1
## 1462	0	0	1	0
## 1463	0	1	0	0
## 1464	0	0	0	0
## 1465	0	0	1	1
## 1466	0	0	1	1
## 1467	0	0	1	1
## 1468	0	1	0	1
## 1469	NA	1	0	NA
## 1470	0	0	1	0
## 1471	NA	1	0	NA

## 1472	0	1	0	1
## 1473	0	0	1	0
## 1474	0	1	0	1
## 1475	0	1	0	0
## 1476	0	0	1	1
## 1477	0	0	0	0
## 1478	0	1	0	0
## 1479	0	0	1	0
## 1480	0	0	1	1
## 1481	NA	NA	NA	0
## 1482	0	1	0	0
## 1483	0	1	0	1
## 1484	0	0	0	0
## 1485	0	1	0	0
## 1486	NA	1	0	NA
## 1487	0	0	1	1
## 1488	0	0	0	0
## 1489	0	1	0	0
## 1490	0	1	0	1
## 1491	0	0	0	0
## 1492	1	0	0	1
## 1493	NA	0	0	NA
## 1494	0	0	0	0
## 1495	0	0	1	0
## 1496	NA	0	0	NA
## 1497	0	0	1	1
## 1498	0	1	0	0
## 1499	NA	1	0	NA
## 1500	0	0	0	0
## 1501	0	0	1	1
## 1502	0	1	0	0
## 1503	0	0	0	1
## 1504	0	0	0	0
## 1505	0	1	0	1
## 1506	0	1	0	0
## 1507	0	1	0	1
## 1508	0	1	0	1
## 1509	1	0	0	0
## 1510	0	0	1	0
## 1511	0	0	0	0
## 1512	0	0	0	1
## 1513	NA	1	0	NA
## 1514	0	1	0	1
## 1515	0	1	0	1
## 1516	0	0	0	0
## 1517	NA	0	1	NA
## 1518	0	0	1	1
## 1519	0	1	0	1
## 1520	1	0	0	1
## 1521	0	0	0	0
## 1522	0	0	0	0
## 1523	0	1	0	1
## 1524	1	0	0	1
## 1525	0	0	1	0

## 1526	0	1	0	0
## 1527	0	1	0	0
## 1528	NA	0	1	NA
## 1529	0	0	0	0
## 1530	1	0	0	0
## 1531	0	0	1	1
## 1532	0	1	0	1
## 1533	0	0	0	0
## 1534	0	0	1	0
## 1535	0	1	0	1
## 1536	0	0	0	0
## 1537	0	0	1	1
## 1538	0	1	0	1
## 1539	0	1	0	1
## 1540	0	1	0	1
## 1541	0	1	0	1
## 1542	0	0	0	0
## 1543	NA	1	0	NA
## 1544	0	1	0	0
## 1545	0	1	0	0
## 1546	0	0	0	0
## 1547	0	1	0	0
## 1548	0	0	0	0
## 1549	0	0	0	0
## 1550	0	0	1	1
## 1551	0	0	1	1
## 1552	0	0	0	0
## 1553	0	1	0	0
## 1554	NA	1	0	NA
## 1555	0	0	1	1
## 1556	0	1	0	0
## 1557	0	0	0	0
## 1558	0	0	1	1
## 1559	0	0	1	0
## 1560	0	0	1	1
## 1561	0	0	1	1
## 1562	0	0	1	1
## 1563	NA	0	0	NA
## 1564	NA	0	1	NA
## 1565	0	0	0	0
## 1566	0	0	0	0
## 1567	0	1	0	1
## 1568	0	0	0	0
## 1569	0	0	0	1
## 1570	0	1	0	1
## 1571	1	0	0	0
## 1572	0	1	0	1
## 1573	1	0	0	0
## 1574	0	0	1	0
## 1575	0	1	0	0
## 1576	0	0	1	1
## 1577	0	0	1	1
## 1578	0	0	1	1
## 1579	1	0	0	0

## 1580	0	0	1	1
## 1581	0	0	0	0
## 1582	0	1	0	0
## 1583	0	0	1	1
## 1584	0	0	1	0
## 1585	0	0	1	1
## 1586	NA	0	1	NA
## 1587	0	1	0	1
## 1588	0	1	0	0
## 1589	0	1	0	1
## 1590	NA	0	1	NA
## 1591	0	0	1	0
## 1592	0	0	1	0
## 1593	0	0	0	0
## 1594	0	1	0	1
## 1595	0	1	0	1
## 1596	0	0	0	1
## 1597	0	0	0	0
## 1598	0	1	0	0
## 1599	0	0	1	1
## 1600	0	0	0	0
## 1601	0	0	0	0
## 1602	0	1	0	1
## 1603	0	1	0	1
## 1604	0	0	1	0
## 1605	0	0	0	0
## 1606	0	0	1	1
## 1607	NA	1	0	NA
## 1608	NA	NA	NA	0
## 1609	0	1	0	1
## 1610	0	0	0	0
## 1611	NA	0	1	NA
## 1612	1	0	0	1
## 1613	0	0	0	0
## 1614	0	0	0	0
## 1615	0	0	1	1
## 1616	0	0	1	1
## 1617	0	1	0	1
## 1618	0	0	1	0
## 1619	0	0	0	1
## 1620	0	0	0	0
## 1621	0	0	1	1
## 1622	1	0	0	0
## 1623	NA	1	0	NA
## 1624	NA	0	0	NA
## 1625	0	0	1	1
## 1626	NA	1	0	NA
## 1627	0	0	1	0
## 1628	0	1	0	0
## 1629	0	0	1	1
## 1630	0	1	0	1
## 1631	0	0	1	1
## 1632	0	0	1	1
## 1633	NA	0	1	NA

## 1634	0	0	1	0
## 1635	0	0	1	0
## 1636	0	1	0	0
## 1637	0	1	0	1
## 1638	0	1	0	1
## 1639	0	1	0	1
## 1640	0	1	0	1
## 1641	0	0	0	0
## 1642	0	1	0	0
## 1643	0	1	0	1
## 1644	0	0	1	1
## 1645	0	0	1	1
## 1646	0	1	0	0
## 1647	0	0	1	0
## 1648	0	0	1	1
## 1649	0	0	0	0
## 1650	0	0	0	1
## 1651	0	0	1	1
## 1652	NA	1	0	NA
## 1653	0	1	0	0
## 1654	0	1	0	1
## 1655	0	0	1	1
## 1656	0	0	1	0
## 1657	0	0	0	0
## 1658	0	1	0	0
## 1659	0	0	1	0
## 1660	0	0	1	1
## 1661	0	1	0	0
## 1662	0	1	0	1
## 1663	0	0	0	0
## 1664	1	0	0	0
## 1665	0	0	1	1
## 1666	0	1	0	1
## 1667	0	0	1	1
## 1668	0	0	0	1
## 1669	0	1	0	1
## 1670	0	0	1	1
## 1671	0	1	0	1
## 1672	0	0	1	1
## 1673	0	1	0	0
## 1674	0	0	1	0
## 1675	0	1	0	1
## 1676	NA	1	0	NA
## 1677	0	1	0	0
## 1678	NA	0	0	NA
## 1679	NA	1	0	NA
## 1680	0	1	0	1
## 1681	0	0	1	1
## 1682	0	0	1	0
## 1683	0	0	0	0
## 1684	NA	1	0	NA
## 1685	0	0	1	1
## 1686	0	1	0	1
## 1687	0	1	0	1

## 1688	0	1	0	1
## 1689	0	1	0	0
## 1690	0	1	0	0
## 1691	NA	0	0	NA
## 1692	0	0	1	0
## 1693	0	1	0	1
## 1694	0	0	1	1
## 1695	0	0	1	0
## 1696	0	0	0	1
## 1697	0	1	0	1
## 1698	0	0	0	0
## 1699	0	0	1	1
## 1700	0	0	0	1
## 1701	0	0	1	0
## 1702	0	0	1	1
## 1703	0	0	1	1
## 1704	0	0	0	0
## 1705	0	0	0	1
## 1706	NA	1	0	NA
## 1707	0	1	0	0
## 1708	0	1	0	1
## 1709	0	1	0	0
## 1710	NA	0	1	NA
## 1711	0	0	0	0
## 1712	NA	0	1	NA
## 1713	0	0	1	0
## 1714	0	0	1	0
## 1715	NA	0	1	NA
## 1716	NA	0	1	NA
## 1717	1	0	0	0
## 1718	0	0	1	0
## 1719	NA	1	0	NA
## 1720	NA	0	1	NA
## 1721	0	1	0	1
## 1722	NA	0	1	NA
## 1723	0	0	0	0
## 1724	NA	1	0	NA
## 1725	NA	0	1	NA
## 1726	0	1	0	1
## 1727	0	0	1	1
## 1728	NA	NA	NA	NA
## 1729	NA	1	0	NA
## 1730	0	1	0	0
## 1731	0	0	1	0
## 1732	0	1	0	1
## 1733	0	1	0	0
## 1734	0	0	1	0
## 1735	0	0	1	1
## 1736	0	1	0	1
## 1737	0	1	0	0
## 1738	0	0	1	1
## 1739	0	0	1	1
## 1740	0	0	1	1
## 1741	0	1	0	1

## 1742	0	0	0	0
## 1743	NA	1	0	NA
## 1744	1	0	0	0
## 1745	0	0	0	1
## 1746	0	0	1	0
## 1747	0	0	1	0
## 1748	0	1	0	0
## 1749	0	0	0	1
## 1750	0	1	0	0
## 1751	NA	0	1	NA
## 1752	0	1	0	0
## 1753	0	0	1	1
## 1754	0	1	0	1
## 1755	0	0	1	0
## 1756	0	0	1	0
## 1757	0	0	1	1
## 1758	0	0	1	0
## 1759	0	0	1	1
## 1760	0	0	0	0
## 1761	0	1	0	1
## 1762	NA	0	1	NA
## 1763	NA	0	1	NA
## 1764	0	0	0	0
## 1765	0	0	1	1
## 1766	0	1	0	1
## 1767	0	0	1	0
## 1768	0	0	1	1
## 1769	0	1	0	1
## 1770	0	0	1	1
## 1771	0	0	1	1
## 1772	1	0	0	0
## 1773	0	0	1	1
## 1774	0	1	0	1
## 1775	NA	1	0	NA
## 1776	0	1	0	1
## 1777	1	0	0	1
## 1778	0	1	0	1
## 1779	0	0	0	0
## 1780	0	0	1	0
## 1781	0	0	1	0
## 1782	0	0	1	1
## 1783	NA	0	1	NA
## 1784	0	0	0	0
## 1785	0	0	1	0
## 1786	0	1	0	0
## 1787	0	1	0	1
## 1788	NA	1	0	NA
## 1789	0	0	1	0
## 1790	1	0	0	0
## 1791	0	0	0	1
## 1792	0	1	0	1
## 1793	0	0	1	1
## 1794	0	1	0	1
## 1795	0	1	0	1



## 1796	0	1	0	1
## 1797	0	0	1	0
## 1798	1	0	0	0
## 1799	0	0	0	1
## 1800	0	0	0	0
## 1801	0	1	0	0
## 1802	0	0	0	0
## 1803	0	0	1	1
## 1804	0	0	0	1
## 1805	0	0	1	1
## 1806	0	1	0	1
## 1807	0	0	1	1
## 1808	0	0	1	1
## 1809	0	1	0	1
## 1810	0	0	1	1
## 1811	0	1	0	1
## 1812	0	0	1	1
## 1813	NA	1	0	NA
## 1814	1	0	0	0
## 1815	0	0	1	1
## 1816	0	0	1	1
## 1817	0	0	1	1
## 1818	0	0	1	0
## 1819	0	0	1	1
## 1820	0	1	0	1
## 1821	0	0	1	1
## 1822	0	0	1	1
## 1823	0	0	1	1
## 1824	0	0	1	1
## 1825	0	0	0	0
## 1826	0	1	0	0
## 1827	0	1	0	1
## 1828	0	0	1	1
## 1829	0	0	1	1
## 1830	0	0	1	0
## 1831	0	0	1	1
## 1832	0	0	0	1
## 1833	0	1	0	1
## 1834	0	1	0	1
## 1835	0	0	0	0
## 1836	0	0	0	0
## 1837	0	1	0	1
## 1838	0	0	1	1
## 1839	0	1	0	0
## 1840	0	1	0	1
## 1841	NA	0	1	NA
## 1842	0	1	0	0
## 1843	0	0	1	1
## 1844	0	0	1	0
## 1845	0	0	1	0
## 1846	0	1	0	1
## 1847	0	1	0	1
## 1848	0	1	0	1
## 1849	0	1	0	1

## 1850	0	1	0	0
## 1851	1	0	0	1
## 1852	NA	NA	NA	0
## 1853	0	1	0	0
## 1854	NA	1	0	NA
## 1855	0	0	1	1
## 1856	0	0	0	0
## 1857	0	0	1	0
## 1858	0	0	1	1
## 1859	0	1	0	1
## 1860	0	1	0	1
## 1861	0	0	1	1
## 1862	0	0	0	1
## 1863	0	0	1	1
## 1864	1	0	0	1
## 1865	0	0	1	0
## 1866	0	0	0	1
## 1867	0	0	1	0
## 1868	0	0	1	1
## 1869	0	0	0	0
## 1870	0	0	1	1
## 1871	0	1	0	1
## 1872	0	1	0	1
## 1873	0	1	0	1
## 1874	0	1	0	1
## 1875	1	0	0	0
## 1876	1	0	0	1
## 1877	1	0	0	1
## 1878	NA	0	1	NA
## 1879	0	0	0	0
## 1880	NA	0	1	NA
## 1881	0	0	0	1
## 1882	0	0	1	1
## 1883	0	0	0	0
## 1884	NA	0	1	NA
## 1885	NA	0	1	NA
## 1886	0	1	0	0
## 1887	0	0	1	1
## 1888	0	1	0	1
## 1889	0	0	1	1
## 1890	NA	1	0	NA
## 1891	0	0	1	1
## 1892	1	0	0	0
## 1893	0	0	0	0
## 1894	0	0	0	0
## 1895	0	1	0	1
## 1896	NA	1	0	NA
## 1897	0	0	1	0
## 1898	0	0	0	1
## 1899	0	0	0	1
## 1900	0	1	0	0
## 1901	0	1	0	1
## 1902	0	0	0	0
## 1903	0	1	0	0

## 1904	0	0	1	1
## 1905	NA	1	0	NA
## 1906	0	0	1	0
## 1907	0	1	0	0
## 1908	0	0	1	1
## 1909	NA	0	1	NA
## 1910	0	1	0	0
## 1911	0	0	0	0
## 1912	0	0	1	1
## 1913	0	0	1	1
## 1914	0	1	0	0
## 1915	0	0	1	1
## 1916	0	0	1	1
## 1917	1	0	0	0
## 1918	0	0	1	1
## 1919	0	0	0	1
## 1920	0	0	0	1
## 1921	0	1	0	1
## 1922	0	1	0	0
## 1923	0	0	0	1
## 1924	0	1	0	0
## 1925	0	1	0	1
## 1926	0	0	1	1
## 1927	0	0	0	0
## 1928	0	0	0	0
## 1929	0	1	0	1
## 1930	0	1	0	1
## 1931	0	1	0	0
## 1932	0	1	0	0
## 1933	0	0	0	1
## 1934	0	0	0	1
## 1935	1	0	0	1
## 1936	0	0	1	1
## 1937	0	1	0	1
## 1938	NA	1	0	NA
## 1939	0	0	0	0
## 1940	0	1	0	1
## 1941	0	1	0	1
## 1942	NA	0	1	NA
## 1943	0	0	1	0
## 1944	0	0	1	1
## 1945	0	0	0	0
## 1946	0	0	0	0
## 1947	0	0	0	0
## 1948	0	1	0	1
## 1949	1	0	0	0
## 1950	0	0	0	0
## 1951	0	0	1	1
## 1952	0	1	0	0
## 1953	0	0	0	1
## 1954	0	0	1	1
## 1955	0	1	0	1
## 1956	0	1	0	1
## 1957	0	1	0	1

## 1958	0	1	0	0
## 1959	0	0	1	1
## 1960	0	0	0	0
## 1961	0	0	1	1
## 1962	0	0	1	1
## 1963	0	0	0	0
## 1964	0	1	0	1
## 1965	NA	1	0	NA
## 1966	0	0	0	1
## 1967	1	0	0	0
## 1968	NA	1	0	NA
## 1969	0	0	1	0
## 1970	0	0	0	0
## 1971	0	0	1	1
## 1972	1	0	0	1
## 1973	0	1	0	0
## 1974	NA	0	0	NA
## 1975	NA	1	0	NA
## 1976	0	0	1	0
## 1977	0	1	0	1
## 1978	0	1	0	1
## 1979	0	1	0	1
## 1980	0	1	0	1
## 1981	0	1	0	0
## 1982	0	0	1	1
## 1983	0	0	1	1
## 1984	0	0	0	1
## 1985	0	1	0	1
## 1986	0	0	1	1
## 1987	0	0	1	1
## 1988	0	1	0	1
## 1989	0	0	1	1
## 1990	NA	0	0	NA
## 1991	NA	0	1	NA
## 1992	0	1	0	1
## 1993	0	1	0	1
## 1994	0	1	0	1
## 1995	NA	0	1	NA
## 1996	0	1	0	1
## 1997	NA	0	1	NA
## 1998	0	0	1	1
## 1999	0	0	1	0
## 2000	0	1	0	1
## 2001	0	1	0	1
## 2002	NA	0	1	NA
## 2003	0	1	0	1
## 2004	0	1	0	1
## 2005	0	0	1	0
## 2006	0	1	0	1
## 2007	0	0	0	0
## 2008	1	0	0	0
## 2009	0	1	0	1
## 2010	0	0	1	1
## 2011	0	0	1	0

## 2012	1	0	0	1
## 2013	0	0	1	0
## 2014	0	0	1	1
## 2015	0	0	1	1
## 2016	0	0	1	0
## 2017	0	1	0	1
## 2018	0	1	0	0
## 2019	0	0	0	0
## 2020	0	1	0	1
## 2021	1	0	0	0
## 2022	0	1	0	1
## 2023	0	0	0	1
## 2024	1	0	0	0
## 2025	0	1	0	1
## 2026	NA	0	1	NA
## 2027	0	0	1	1
## 2028	0	0	0	1
## 2029	0	0	1	1
## 2030	0	1	0	1
## 2031	0	1	0	1
## 2032	0	0	0	0
## 2033	0	1	0	1
## 2034	0	1	0	1
## 2035	0	0	0	1
## 2036	0	1	0	1
## 2037	0	1	0	1
## 2038	0	0	1	1
## 2039	0	0	1	0
## 2040	0	0	1	1
## 2041	0	0	0	0
## 2042	0	0	1	1
## 2043	NA	0	1	NA
## 2044	0	1	0	1
## 2045	NA	0	0	NA
## 2046	0	0	0	0
## 2047	0	0	1	0
## 2048	0	0	0	0
## 2049	0	0	0	0
## 2050	0	0	1	1
## 2051	NA	0	0	NA
## 2052	0	1	0	1
## 2053	0	0	1	1
## 2054	NA	1	0	NA
## 2055	NA	0	0	NA
## 2056	0	1	0	1
## 2057	1	0	0	1
## 2058	NA	1	0	NA
## 2059	NA	0	0	NA
## 2060	0	1	0	1
## 2061	0	0	1	1
## 2062	0	0	0	0
## 2063	0	1	0	0
## 2064	0	0	1	1
## 2065	0	0	1	1

## 2066	0	0	1	1
## 2067	1	0	0	1
## 2068	NA	1	0	NA
## 2069	0	0	0	0
## 2070	0	1	0	1
## 2071	0	0	1	0
## 2072	0	0	1	1
## 2073	NA	0	0	NA
## 2074	0	1	0	1
## 2075	0	0	1	1
## 2076	1	0	0	0
## 2077	0	0	0	0
## 2078	0	0	1	1
## 2079	0	0	1	1
## 2080	0	0	0	0
## 2081	0	0	1	1
## 2082	0	0	1	1
## 2083	NA	0	0	NA
## 2084	0	1	0	1
## 2085	0	1	0	1
## 2086	0	0	0	1
## 2087	NA	0	1	NA
## 2088	0	1	0	0
## 2089	0	0	0	0
## 2090	0	1	0	1
## 2091	0	0	1	0
## 2092	NA	0	1	NA
## 2093	0	0	0	0
## 2094	0	0	0	0
## 2095	0	0	1	1
## 2096	0	1	0	0
## 2097	0	1	0	0
## 2098	0	0	0	0
## 2099	0	1	0	1
## 2100	0	0	1	1
## 2101	0	0	1	1
## 2102	0	0	1	1
## 2103	0	1	0	1
## 2104	0	1	0	1
## 2105	0	1	0	0
## 2106	1	0	0	0
## 2107	0	0	0	0
## 2108	0	0	0	1
## 2109	0	0	0	0
## 2110	0	1	0	1
## 2111	0	0	0	0
## 2112	NA	NA	NA	NA
## 2113	0	0	1	1
## 2114	0	0	0	0
## 2115	0	0	1	0
## 2116	0	0	1	1
## 2117	0	0	0	1
## 2118	NA	1	0	NA
## 2119	0	0	0	0

## 2120	0	0	1	1
## 2121	0	0	1	1
## 2122	NA	0	0	NA
## 2123	0	0	1	1
## 2124	NA	NA	NA	0
## 2125	1	0	0	1
## 2126	0	0	0	1
## 2127	NA	1	0	NA
## 2128	0	0	1	1
## 2129	0	0	1	1
## 2130	0	0	1	1
## 2131	0	1	0	1
## 2132	0	1	0	1
## 2133	1	0	0	1
## 2134	0	1	0	1
## 2135	0	1	0	1
## 2136	0	0	1	0
## 2137	0	0	1	1
## 2138	0	0	1	1
## 2139	0	0	1	1
## 2140	NA	0	0	NA
## 2141	NA	0	0	NA
## 2142	0	0	1	1
## 2143	0	1	0	1
## 2144	0	1	0	0
## 2145	0	0	0	0
## 2146	0	0	1	1
## 2147	0	1	0	1
## 2148	0	0	1	1
## 2149	0	0	1	1
## 2150	0	1	0	1
## 2151	0	1	0	1
## 2152	0	0	1	1
## 2153	0	0	1	0
## 2154	0	0	0	0
## 2155	0	1	0	1
## 2156	0	1	0	0
## 2157	0	0	1	1
## 2158	NA	0	0	NA
## 2159	0	1	0	0
## 2160	0	0	0	0
## 2161	0	0	0	0
## 2162	0	1	0	1
## 2163	0	0	1	1
## 2164	0	0	1	0
## 2165	0	1	0	1
## 2166	0	1	0	1
## 2167	0	0	1	1
## 2168	0	0	0	0
## 2169	0	0	1	0
## 2170	0	1	0	1
## 2171	0	0	0	0
## 2172	0	0	1	1
## 2173	0	0	1	1

## 2174	0	0	0	1
## 2175	0	0	1	1
## 2176	0	0	0	0
## 2177	NA	NA	NA	1
## 2178	0	1	0	1
## 2179	NA	0	0	NA
## 2180	0	1	0	1
## 2181	NA	1	0	NA
## 2182	0	0	0	0
## 2183	NA	1	0	NA
## 2184	0	0	1	1
## 2185	0	1	0	1
## 2186	0	0	1	1
## 2187	0	0	0	0
## 2188	0	0	0	0
## 2189	NA	0	0	NA
## 2190	0	0	0	0
## 2191	NA	0	1	NA
## 2192	NA	0	1	NA
## 2193	1	0	0	1
## 2194	0	0	1	1
## 2195	0	1	0	1
## 2196	0	0	1	1
## 2197	0	1	0	1
## 2198	0	0	1	1
## 2199	0	0	0	0
## 2200	0	0	1	1
## 2201	0	0	1	1
## 2202	0	0	0	0
## 2203	0	0	1	1
## 2204	0	0	1	0
## 2205	0	0	1	1
## 2206	0	1	0	1
## 2207	0	0	1	1
## 2208	NA	0	1	NA
## 2209	0	0	1	1
## 2210	0	0	1	1
## 2211	0	0	0	1
## 2212	0	0	1	0
## 2213	0	0	1	0
## 2214	0	0	0	0
## 2215	0	0	0	0
## 2216	0	0	1	1
## 2217	0	0	0	1
## 2218	0	0	1	1
## 2219	0	0	0	0
## 2220	NA	0	1	NA
## 2221	0	0	1	1
## 2222	0	0	0	1
## 2223	NA	0	0	NA
## 2224	0	0	1	1
## 2225	0	0	1	1
## 2226	0	0	1	0
## 2227	0	1	0	1



## 2228	0	1	0	1
## 2229	0	0	0	0
## 2230	0	1	0	0
## 2231	0	0	0	0
## 2232	0	0	1	0
## 2233	0	1	0	0
## 2234	0	0	1	1
## 2235	0	0	1	1
## 2236	0	0	0	1
## 2237	0	0	0	1
## 2238	0	0	1	0
## 2239	1	0	0	1
## 2240	NA	0	0	NA
## 2241	0	0	0	1
## 2242	NA	1	0	NA
## 2243	0	0	1	1
## 2244	0	1	0	1
## 2245	0	0	0	1
## 2246	0	0	1	0
## 2247	0	0	1	1
## 2248	0	0	0	0
## 2249	NA	1	0	NA
## 2250	0	0	1	1
## 2251	0	0	1	0
## 2252	0	0	1	1
## 2253	0	0	1	1
## 2254	NA	0	0	NA
## 2255	NA	0	1	NA
## 2256	0	0	1	1
## 2257	0	1	0	1
## 2258	NA	0	0	NA
## 2259	NA	0	0	NA
## 2260	NA	1	0	NA
## 2261	0	0	1	1
## 2262	NA	0	0	NA
## 2263	0	0	1	1
## 2264	0	0	0	0
## 2265	1	0	0	1
## 2266	0	0	0	0
## 2267	0	1	0	1
## 2268	0	0	0	0
## 2269	0	0	1	0
## 2270	0	1	0	1
## 2271	0	0	1	1
## 2272	0	0	1	1
## 2273	NA	1	0	NA
## 2274	NA	0	1	NA
## 2275	0	0	0	0
## 2276	0	0	1	1
## 2277	0	0	1	1
## 2278	0	0	1	0
## 2279	0	1	0	1
## 2280	0	0	1	1
## 2281	0	0	1	1

## 2282	0	0	0	0
## 2283	0	0	1	1
## 2284	0	1	0	1
## 2285	0	0	0	0
## 2286	NA	0	0	NA
## 2287	0	1	0	0
## 2288	0	0	1	1
## 2289	0	0	1	1
## 2290	0	0	0	1
## 2291	NA	0	0	NA
## 2292	0	0	0	0
## 2293	NA	0	0	NA
## 2294	0	0	0	0
## 2295	0	0	0	0
## 2296	0	0	1	0
## 2297	NA	0	1	NA
## 2298	0	0	0	1
## 2299	0	0	0	0
## 2300	0	0	1	1
## 2301	0	0	1	1
## 2302	0	1	0	1
## 2303	0	1	0	0
## 2304	0	1	0	0
## 2305	0	0	1	0
## 2306	NA	0	0	NA
## 2307	NA	0	0	NA
## 2308	0	0	0	0
## 2309	1	0	0	1
## 2310	0	0	0	1
## 2311	0	0	1	1
## 2312	NA	0	1	NA
## 2313	NA	0	0	NA
## 2314	0	0	1	1
## 2315	NA	0	1	NA
## 2316	0	1	0	0
## 2317	0	0	1	1
## 2318	0	1	0	1
## 2319	1	0	0	0
## 2320	0	1	0	1
## 2321	0	0	0	0
## 2322	0	1	0	1
## 2323	0	0	1	1
## 2324	NA	0	0	NA
## 2325	0	0	1	1
## 2326	0	1	0	1
## 2327	0	1	0	1
## 2328	NA	1	0	NA
## 2329	NA	0	0	NA
## 2330	1	0	0	1
## 2331	0	0	1	1
## 2332	0	0	1	1
## 2333	0	0	1	1
## 2334	0	1	0	0
## 2335	0	1	0	0

## 2336	0	0	0	0
## 2337	0	0	0	0
## 2338	1	0	0	0
## 2339	0	0	0	0
## 2340	0	0	0	0
## 2341	0	0	0	0
## 2342	NA	1	0	NA
## 2343	NA	0	0	NA
## 2344	NA	0	0	NA
## 2345	NA	0	1	NA
## 2346	0	0	0	0
## 2347	0	1	0	0
## 2348	NA	0	1	NA
## 2349	0	0	0	0
## 2350	1	0	0	1
## 2351	NA	1	0	NA
## 2352	0	0	0	0
## 2353	NA	0	1	NA
## 2354	0	0	0	1
## 2355	0	0	0	0
## 2356	0	0	0	0
## 2357	NA	NA	NA	NA
## 2358	0	0	0	1
## 2359	0	1	0	1
## 2360	0	0	1	1
## 2361	0	0	0	0
## 2362	0	0	0	0
## 2363	0	0	0	1
## 2364	0	1	0	0
## 2365	0	0	0	1
## 2366	0	0	1	1
## 2367	0	1	0	0
## 2368	0	0	1	1
## 2369	0	0	1	0
## 2370	1	0	0	0
## 2371	0	0	1	1
## 2372	0	1	0	1
## 2373	0	0	0	1
## 2374	1	0	0	1
## 2375	0	0	1	1
## 2376	0	0	1	1
## 2377	0	1	0	0
## 2378	0	0	1	1
## 2379	NA	0	1	NA
## 2380	NA	NA	NA	1
## 2381	0	0	0	0
## 2382	0	0	1	1
## 2383	NA	1	0	NA
## 2384	0	0	0	0
## 2385	0	1	0	1
## 2386	0	1	0	1
## 2387	0	0	0	0
## 2388	0	0	0	0
## 2389	0	0	1	1

## 2390	0	0	0	1
## 2391	0	0	1	1
## 2392	0	0	0	0
## 2393	0	0	1	1
## 2394	0	0	1	1
## 2395	NA	0	0	NA
## 2396	0	0	1	0
## 2397	NA	1	0	NA
## 2398	0	1	0	0
## 2399	0	0	0	0
## 2400	NA	0	1	NA
## 2401	0	0	0	0
## 2402	0	0	1	1
## 2403	0	0	1	1
## 2404	0	1	0	0
## 2405	0	0	1	1
## 2406	0	0	0	1
## 2407	0	1	0	0
## 2408	0	1	0	0
## 2409	1	0	0	0
## 2410	0	0	1	1
## 2411	NA	0	1	NA
## 2412	0	0	0	0
## 2413	0	0	0	0
## 2414	NA	1	0	NA
## 2415	0	0	1	1
## 2416	NA	1	0	NA
## 2417	0	0	0	0
## 2418	0	1	0	0
## 2419	0	0	1	0
## 2420	NA	0	0	NA
## 2421	0	0	0	1
## 2422	0	1	0	1
## 2423	0	0	1	1
## 2424	0	0	0	0
## 2425	0	0	1	1
## 2426	0	0	1	1
## 2427	0	0	0	1
## 2428	NA	0	1	NA
## 2429	0	0	1	1
## 2430	NA	0	1	NA
## 2431	0	0	1	1
## 2432	0	0	0	0
## 2433	0	0	1	1
## 2434	NA	0	0	NA
## 2435	0	0	1	1
## 2436	0	0	1	1
## 2437	NA	0	0	NA
## 2438	0	0	1	0
## 2439	0	0	0	0
## 2440	0	0	1	1
## 2441	0	0	1	1
## 2442	1	0	0	0
## 2443	0	0	0	1

## 2444	0	1	0	1
## 2445	NA	1	0	NA
## 2446	0	0	0	0
## 2447	NA	NA	NA	0
## 2448	1	0	0	1
## 2449	0	0	1	1
## 2450	0	1	0	0
## 2451	0	0	1	0
## 2452	1	0	0	1
## 2453	0	0	1	1
## 2454	0	0	1	1
## 2455	0	0	0	1
## 2456	0	0	1	1
## 2457	0	1	0	0
## 2458	0	0	0	0
## 2459	1	0	0	0
## 2460	0	0	1	0
## 2461	NA	NA	NA	0
## 2462	0	1	0	1
## 2463	0	0	1	1
## 2464	0	0	1	0
## 2465	0	0	1	1
## 2466	0	0	0	0
## 2467	0	1	0	1
## 2468	0	1	0	1
## 2469	0	0	1	1
## 2470	0	0	1	1
## 2471	0	0	0	1
## 2472	1	0	0	1
## 2473	0	0	1	1
## 2474	0	0	0	1
## 2475	0	0	1	1
## 2476	1	0	0	1
## 2477	0	0	1	1
## 2478	0	1	0	1
## 2479	0	0	1	0
## 2480	0	0	1	0
## 2481	0	0	0	0
## 2482	0	0	1	1
## 2483	0	0	1	1
## 2484	0	0	1	1
## 2485	0	1	0	1
## 2486	NA	0	1	NA
## 2487	0	1	0	0
## 2488	NA	0	0	NA
## 2489	0	1	0	1
## 2490	0	0	1	0
## 2491	0	0	1	1
## 2492	1	0	0	0
## 2493	0	1	0	1
## 2494	0	0	0	0
## 2495	0	0	1	0
## 2496	0	0	0	0
## 2497	0	0	1	1

## 2498	NA	NA	NA	0
## 2499	0	0	0	0
## 2500	0	1	0	1
## 2501	0	0	0	0
## 2502	0	0	1	0
## 2503	NA	0	0	NA
## 2504	0	0	1	1
## 2505	0	0	0	0
## 2506	0	0	1	0
## 2507	0	0	1	1
## 2508	0	0	0	0
## 2509	0	0	1	1
## 2510	NA	0	0	NA
## 2511	0	0	0	0
## 2512	1	0	0	0
## 2513	NA	0	0	NA
## 2514	0	0	1	1
## 2515	0	0	0	0
## 2516	NA	1	0	NA
## 2517	0	0	0	0
## 2518	0	0	1	1
## 2519	0	0	0	0
## 2520	0	1	0	1
## 2521	0	0	0	0
## 2522	0	1	0	1
## 2523	0	1	0	0
## 2524	0	0	1	1
## 2525	0	1	0	1
## 2526	0	0	0	0
## 2527	0	0	1	0
## 2528	0	0	0	0
## 2529	0	0	0	1
## 2530	NA	1	0	NA
## 2531	0	0	0	1
## 2532	1	0	0	1
## 2533	0	0	0	0
## 2534	NA	0	0	NA
## 2535	0	0	1	1
## 2536	0	0	0	1
## 2537	0	0	0	1
## 2538	0	0	0	0
## 2539	0	0	0	0
## 2540	0	1	0	1
## 2541	1	0	0	1
## 2542	0	0	0	0
## 2543	0	0	0	0
## 2544	0	0	0	0
## 2545	NA	0	0	NA
## 2546	NA	NA	NA	0
## 2547	1	0	0	0
## 2548	0	0	1	1
## 2549	1	0	0	1
## 2550	NA	NA	NA	0
## 2551	0	0	0	0

## 2552	0	0	1	1
## 2553	0	0	0	0
## 2554	0	0	1	1
## 2555	0	1	0	1
## 2556	0	0	1	1
## 2557	0	0	1	1
## 2558	0	0	1	1
## 2559	0	0	0	0
## 2560	NA	1	0	NA
## 2561	0	0	0	0
## 2562	0	1	0	0
## 2563	0	0	0	0
## 2564	0	0	1	0
## 2565	0	0	0	0
## 2566	0	0	0	0
## 2567	0	1	0	1
## 2568	1	0	0	1
## 2569	0	0	0	0
## 2570	0	0	0	0
## 2571	NA	0	0	NA
## 2572	0	0	1	1
## 2573	0	1	0	0
## 2574	0	0	0	0
## 2575	0	0	1	1
## 2576	0	0	0	0
## 2577	0	0	1	1
## 2578	0	0	0	1
## 2579	1	0	0	1
## 2580	NA	0	0	NA
## 2581	NA	0	1	NA
## 2582	0	0	0	0
## 2583	0	0	0	0
## 2584	0	1	0	1
## 2585	0	0	0	0
## 2586	0	0	1	1
## 2587	0	1	0	1
## 2588	0	0	0	0
## 2589	0	0	0	1
## 2590	1	0	0	0
## 2591	1	0	0	0
## 2592	0	1	0	0
## 2593	0	0	1	1
## 2594	0	0	1	1
## 2595	0	0	1	1
## 2596	0	0	0	0
## 2597	0	0	1	1
## 2598	0	0	0	0
## 2599	0	1	0	0
## 2600	0	0	1	1
## 2601	0	0	0	0
## 2602	0	0	0	1
## 2603	NA	0	0	NA
## 2604	0	1	0	1
## 2605	0	0	1	0

## 2606	0	0	1	1
## 2607	NA	0	1	NA
## 2608	0	0	0	0
## 2609	0	1	0	0
## 2610	0	0	0	0
## 2611	0	0	1	1
## 2612	0	1	0	1
## 2613	0	0	1	1
## 2614	0	0	0	0
## 2615	0	1	0	0
## 2616	0	0	1	1
## 2617	0	0	0	0
## 2618	0	0	0	0
## 2619	0	0	1	1
## 2620	0	0	1	1
## 2621	1	0	0	0
## 2622	0	0	0	0
## 2623	0	0	1	1
## 2624	NA	0	0	NA
## 2625	NA	NA	NA	0
## 2626	0	0	1	1
## 2627	0	0	1	0
## 2628	NA	0	1	NA
## 2629	0	0	1	1
## 2630	0	1	0	0
## 2631	0	0	0	0
## 2632	1	0	0	1
## 2633	0	0	1	1
## 2634	0	0	1	1
## 2635	0	0	1	0
## 2636	1	0	0	1
## 2637	0	0	1	0
## 2638	0	0	1	1
## 2639	1	0	0	0
## 2640	NA	1	0	NA
## 2641	NA	0	0	NA
## 2642	0	0	1	1
## 2643	NA	1	0	NA
## 2644	0	0	0	0
## 2645	0	0	0	0
## 2646	0	0	0	1
## 2647	0	0	1	1
## 2648	0	0	1	1
## 2649	0	1	0	1
## 2650	NA	0	1	NA
## 2651	0	0	1	0
## 2652	0	0	0	0
## 2653	1	0	0	0
## 2654	0	0	0	1
## 2655	0	0	1	1
## 2656	0	1	0	1
## 2657	0	0	1	1
## 2658	0	0	0	0
## 2659	1	0	0	0



## 2660	0	1	0	1
## 2661	0	1	0	1
## 2662	0	0	0	1
## 2663	0	0	0	0
## 2664	0	0	1	0
## 2665	0	0	1	1
## 2666	0	0	0	0
## 2667	0	0	1	1
## 2668	0	0	1	1
## 2669	NA	1	0	NA
## 2670	0	1	0	0
## 2671	0	0	1	1
## 2672	0	0	1	1
## 2673	0	0	0	0
## 2674	0	0	0	0
## 2675	0	0	0	0
## 2676	0	0	0	0
## 2677	0	1	0	1
## 2678	0	1	0	0
## 2679	0	0	0	1
## 2680	0	0	0	0
## 2681	0	0	1	0
## 2682	0	0	1	1
## 2683	0	0	0	1
## 2684	0	0	0	1
## 2685	0	0	0	1
## 2686	0	1	0	1
## 2687	0	0	0	1
## 2688	1	0	0	1
## 2689	0	0	1	1
## 2690	0	1	0	0
## 2691	0	0	0	0
## 2692	0	0	1	1
## 2693	NA	1	0	NA
## 2694	0	0	0	0
## 2695	NA	0	1	NA
## 2696	NA	1	0	NA
## 2697	0	1	0	1
## 2698	0	0	1	1
## 2699	0	1	0	0
## 2700	0	0	0	0
## 2701	NA	1	0	NA
## 2702	0	0	1	1
## 2703	0	0	1	1
## 2704	0	0	0	1
## 2705	0	0	1	1
## 2706	0	0	0	0
## 2707	0	1	0	0
## 2708	NA	0	0	NA
## 2709	0	0	0	0
## 2710	0	0	1	1
## 2711	0	0	1	1
## 2712	0	1	0	0
## 2713	0	0	0	1

## 2714	0	0	1	1
## 2715	0	0	0	0
## 2716	0	0	0	1
## 2717	0	0	1	1
## 2718	0	0	1	0
## 2719	0	0	1	1
## 2720	1	0	0	1
## 2721	0	0	0	0
## 2722	0	0	1	1
## 2723	NA	0	1	NA
## 2724	0	0	1	0
## 2725	0	0	1	1
## 2726	0	1	0	0
## 2727	NA	0	1	NA
## 2728	0	0	0	0
## 2729	NA	0	0	NA
## 2730	0	0	1	0
## 2731	0	0	1	0
## 2732	NA	0	1	NA
## 2733	NA	0	0	NA
## 2734	0	1	0	0
## 2735	0	0	1	0
## 2736	NA	0	0	NA
## 2737	NA	0	1	NA
## 2738	0	0	0	1
## 2739	NA	0	0	NA
## 2740	0	0	0	0
## 2741	NA	1	0	NA
## 2742	NA	0	1	NA
## 2743	0	1	0	1
## 2744	0	0	1	1
## 2745	NA	NA	NA	NA
## 2746	NA	0	1	NA
## 2747	1	0	0	0
## 2748	0	0	0	0
## 2749	0	1	0	1
## 2750	0	1	0	0
## 2751	0	0	1	0
## 2752	1	0	0	1
## 2753	0	0	1	1
## 2754	0	1	0	0
## 2755	0	0	1	1
## 2756	0	0	0	1
## 2757	0	0	1	1
## 2758	0	1	0	1
## 2759	0	1	0	0
## 2760	NA	0	0	NA
## 2761	0	0	1	0
## 2762	0	0	0	1
## 2763	0	0	1	0
## 2764	0	0	1	0
## 2765	0	0	1	0
## 2766	0	0	0	1
## 2767	1	0	0	0

## 2768	NA	0	0	NA
## 2769	0	0	1	0
## 2770	0	0	1	1
## 2771	0	0	1	1
## 2772	0	1	0	0
## 2773	0	1	0	0
## 2774	0	0	1	1
## 2775	0	0	1	0
## 2776	0	0	1	1
## 2777	0	1	0	0
## 2778	0	0	1	1
## 2779	NA	1	0	NA
## 2780	NA	0	1	NA
## 2781	0	0	0	0
## 2782	0	0	1	1
## 2783	0	0	0	1
## 2784	1	0	0	0
## 2785	0	0	1	1
## 2786	0	0	1	1
## 2787	0	0	0	1
## 2788	0	0	1	1
## 2789	0	0	1	0
## 2790	0	0	1	1
## 2791	0	1	0	1
## 2792	NA	1	0	NA
## 2793	0	1	0	1
## 2794	1	0	0	1
## 2795	1	0	0	1
## 2796	0	0	0	0
## 2797	1	0	0	0
## 2798	0	0	1	0
## 2799	0	0	1	1
## 2800	NA	0	1	NA
## 2801	0	0	0	0
## 2802	0	0	1	0
## 2803	0	1	0	0
## 2804	0	1	0	1
## 2805	NA	1	0	NA
## 2806	0	0	1	0
## 2807	0	0	1	0
## 2808	0	0	1	1
## 2809	0	0	1	1
## 2810	0	0	1	1
## 2811	0	0	1	1
## 2812	0	0	1	1
## 2813	0	1	0	1
## 2814	0	0	1	0
## 2815	0	0	0	0
## 2816	0	0	0	1
## 2817	0	0	0	0
## 2818	0	0	0	0
## 2819	0	0	0	0
## 2820	0	0	1	1
## 2821	0	1	0	1

## 2822	0	0	1	1
## 2823	0	0	1	1
## 2824	0	0	1	1
## 2825	0	1	0	1
## 2826	0	0	1	1
## 2827	0	0	1	1
## 2828	0	1	0	1
## 2829	0	0	1	1
## 2830	NA	1	0	NA
## 2831	0	0	1	0
## 2832	0	0	1	1
## 2833	0	0	1	1
## 2834	0	0	1	1
## 2835	0	0	1	0
## 2836	0	0	0	1
## 2837	0	1	0	1
## 2838	0	0	1	1
## 2839	0	0	1	1
## 2840	0	0	1	1
## 2841	0	0	1	1
## 2842	0	0	0	0
## 2843	0	0	1	0
## 2844	0	0	1	1
## 2845	0	0	1	1
## 2846	0	0	1	1
## 2847	0	0	1	0
## 2848	0	1	0	1
## 2849	0	0	0	1
## 2850	0	1	0	1
## 2851	0	1	0	1
## 2852	0	0	0	0
## 2853	0	0	0	0
## 2854	0	0	1	1
## 2855	0	0	1	1
## 2856	0	0	0	0
## 2857	0	1	0	1
## 2858	NA	1	0	NA
## 2859	0	0	0	0
## 2860	0	0	1	1
## 2861	0	0	1	0
## 2862	0	0	0	0
## 2863	0	0	1	1
## 2864	0	1	0	1
## 2865	0	0	1	1
## 2866	0	1	0	1
## 2867	0	0	0	0
## 2868	1	0	0	1
## 2869	NA	NA	NA	0
## 2870	0	0	1	0
## 2871	NA	0	0	NA
## 2872	0	0	1	1
## 2873	0	0	0	0
## 2874	0	0	1	0
## 2875	0	0	1	1

## 2876	0	1	0	1
## 2877	0	0	1	1
## 2878	0	0	1	1
## 2879	0	0	0	1
## 2880	0	1	0	1
## 2881	0	0	1	1
## 2882	0	0	1	0
## 2883	0	0	0	1
## 2884	0	0	1	0
## 2885	0	0	0	1
## 2886	0	0	1	0
## 2887	0	0	0	1
## 2888	0	1	0	1
## 2889	0	0	0	1
## 2890	0	1	0	1
## 2891	0	0	1	1
## 2892	1	0	0	0
## 2893	0	0	0	1
## 2894	0	0	1	1
## 2895	NA	0	1	NA
## 2896	0	0	0	0
## 2897	NA	0	0	NA
## 2898	0	0	1	1
## 2899	0	0	1	1
## 2900	0	0	0	0
## 2901	NA	0	1	NA
## 2902	NA	0	1	NA
## 2903	0	1	0	0
## 2904	0	0	1	1
## 2905	0	1	0	1
## 2906	0	0	1	1
## 2907	NA	1	0	NA
## 2908	0	0	1	1
## 2909	0	0	1	0
## 2910	0	0	0	0
## 2911	0	0	0	0
## 2912	0	1	0	1
## 2913	NA	0	1	NA
## 2914	0	0	1	0
## 2915	1	0	0	1
## 2916	0	0	0	1
## 2917	0	0	1	0
## 2918	0	1	0	1
## 2919	0	0	0	0
## 2920	0	1	0	0
## 2921	0	0	1	1
## 2922	NA	0	1	NA
## 2923	0	0	1	0
## 2924	0	1	0	0
## 2925	0	0	1	1
## 2926	NA	0	1	NA
## 2927	0	0	1	0
## 2928	0	0	0	0
## 2929	0	0	1	1

## 2930	0	0	0	1
## 2931	0	0	0	0
## 2932	0	0	1	1
## 2933	0	0	1	1
## 2934	0	0	0	0
## 2935	0	0	1	1
## 2936	0	0	0	1
## 2937	0	0	0	1
## 2938	0	1	0	1
## 2939	1	0	0	0
## 2940	0	0	1	1
## 2941	0	1	0	0
## 2942	0	0	1	1
## 2943	0	0	0	1
## 2944	NA	NA	NA	0
## 2945	0	0	0	0
## 2946	0	1	0	1
## 2947	0	0	1	1
## 2948	0	1	0	0
## 2949	0	1	0	0
## 2950	0	0	1	1
## 2951	0	0	0	1
## 2952	1	0	0	1
## 2953	0	0	1	1
## 2954	0	1	0	1
## 2955	NA	0	0	NA
## 2956	0	0	0	0
## 2957	0	1	0	1
## 2958	0	0	1	1
## 2959	NA	0	1	NA
## 2960	1	0	0	0
## 2961	0	0	1	1
## 2962	0	0	0	0
## 2963	0	0	0	0
## 2964	0	0	0	0
## 2965	0	1	0	1
## 2966	0	0	1	0
## 2967	0	1	0	0
## 2968	0	0	1	1
## 2969	0	1	0	0
## 2970	0	0	1	1
## 2971	0	0	1	1
## 2972	0	1	0	1
## 2973	0	0	1	1
## 2974	0	0	0	1
## 2975	0	1	0	0
## 2976	0	0	1	1
## 2977	0	0	0	0
## 2978	0	0	0	1
## 2979	0	0	1	1
## 2980	0	0	0	0
## 2981	0	0	1	1
## 2982	NA	1	0	NA
## 2983	0	0	0	1

## 2984	0	1	0	0
## 2985	NA	0	1	NA
## 2986	0	0	1	0
## 2987	0	0	0	0
## 2988	0	0	0	1
## 2989	1	0	0	1
## 2990	0	1	0	0
## 2991	NA	0	0	NA
## 2992	NA	0	0	NA
## 2993	0	0	1	0
## 2994	0	0	1	1
## 2995	0	1	0	1
## 2996	0	0	1	1
## 2997	0	1	0	1
## 2998	0	0	1	0
## 2999	0	0	0	1
## 3000	0	0	1	1
## 3001	NA	NA	NA	1
## 3002	0	1	0	1
## 3003	0	0	1	1
## 3004	0	0	0	1
## 3005	0	1	0	1
## 3006	0	1	0	1
## 3007	NA	0	0	NA
## 3008	NA	0	1	NA
## 3009	0	0	1	1
## 3010	0	0	1	1
## 3011	0	1	0	1
## 3012	NA	1	0	NA
## 3013	0	1	0	1
## 3014	NA	0	1	NA
## 3015	0	0	1	1
## 3016	0	1	0	0
## 3017	0	1	0	1
## 3018	0	0	1	1
## 3019	NA	0	0	NA
## 3020	0	1	0	1
## 3021	0	0	1	1
## 3022	0	0	0	0
## 3023	0	1	0	1
## 3024	0	0	0	0
## 3025	1	0	0	0
## 3026	0	1	0	1
## 3027	0	0	1	1
## 3028	0	0	1	0
## 3029	0	0	0	1
## 3030	0	0	1	0
## 3031	0	0	1	1
## 3032	0	0	1	1
## 3033	0	0	1	0
## 3034	0	0	1	1
## 3035	0	1	0	0
## 3036	0	0	0	0
## 3037	0	0	1	1

## 3038	1	0	0	0
## 3039	0	1	0	1
## 3040	0	1	0	1
## 3041	0	0	0	0
## 3042	0	0	0	1
## 3043	NA	0	0	NA
## 3044	0	0	1	1
## 3045	0	0	0	1
## 3046	0	1	0	1
## 3047	0	0	1	1
## 3048	0	1	0	1
## 3049	0	1	0	0
## 3050	0	0	1	1
## 3051	0	1	0	1
## 3052	0	0	0	1
## 3053	0	0	1	1
## 3054	0	0	1	1
## 3055	0	0	1	1
## 3056	0	0	0	0
## 3057	0	0	1	1
## 3058	0	0	0	0
## 3059	0	0	1	1
## 3060	NA	0	0	NA
## 3061	0	0	1	1
## 3062	NA	0	0	NA
## 3063	0	0	0	0
## 3064	0	1	0	0
## 3065	0	1	0	0
## 3066	0	0	0	0
## 3067	0	0	1	1
## 3068	NA	1	0	NA
## 3069	0	0	1	1
## 3070	0	0	1	1
## 3071	NA	0	1	NA
## 3072	NA	1	0	NA
## 3073	0	0	0	1
## 3074	1	0	0	1
## 3075	NA	1	0	NA
## 3076	NA	0	1	NA
## 3077	0	0	1	1
## 3078	0	0	1	1
## 3079	0	0	0	0
## 3080	0	0	0	0
## 3081	0	0	1	1
## 3082	0	0	1	1
## 3083	0	0	1	1
## 3084	0	0	1	1
## 3085	NA	1	0	NA
## 3086	0	1	0	0
## 3087	0	0	1	1
## 3088	0	0	0	0
## 3089	0	0	1	1
## 3090	NA	0	0	NA
## 3091	0	0	1	1



## 3092	0	0	0	1
## 3093	0	0	0	0
## 3094	0	0	0	0
## 3095	0	0	1	1
## 3096	0	0	1	1
## 3097	0	1	0	0
## 3098	0	0	1	1
## 3099	0	0	0	1
## 3100	NA	0	0	NA
## 3101	0	0	1	1
## 3102	0	0	1	1
## 3103	1	0	0	1
## 3104	NA	0	1	NA
## 3105	0	1	0	0
## 3106	0	0	0	0
## 3107	0	0	1	1
## 3108	0	0	1	0
## 3109	NA	0	1	NA
## 3110	1	0	0	0
## 3111	0	1	0	0
## 3112	0	0	1	1
## 3113	0	0	1	0
## 3114	0	0	0	0
## 3115	0	0	0	0
## 3116	0	0	1	1
## 3117	0	0	1	1
## 3118	1	0	0	1
## 3119	0	0	1	1
## 3120	0	0	1	1
## 3121	0	0	1	1
## 3122	0	1	0	0
## 3123	0	0	0	0
## 3124	0	1	0	0
## 3125	0	0	0	1
## 3126	0	0	0	0
## 3127	0	0	1	1
## 3128	0	0	0	0
## 3129	NA	NA	NA	NA
## 3130	0	1	0	1
## 3131	0	0	1	0
## 3132	0	0	0	0
## 3133	0	1	0	1
## 3134	0	0	0	1
## 3135	NA	1	0	NA
## 3136	0	0	0	0
## 3137	0	0	1	1
## 3138	0	0	0	1
## 3139	NA	0	0	NA
## 3140	0	0	1	1
## 3141	0	0	0	0
## 3142	0	0	0	1
## 3143	0	0	0	1
## 3144	NA	1	0	NA
## 3145	0	0	0	1

## 3146	0	0	1	1
## 3147	0	0	0	1
## 3148	0	0	0	1
## 3149	1	0	0	1
## 3150	1	0	0	1
## 3151	0	0	1	1
## 3152	0	0	1	1
## 3153	1	0	0	0
## 3154	1	0	0	1
## 3155	0	0	1	1
## 3156	0	0	1	1
## 3157	NA	0	0	NA
## 3158	NA	1	0	NA
## 3159	0	0	0	1
## 3160	0	0	1	1
## 3161	0	0	0	0
## 3162	0	0	0	0
## 3163	0	0	1	1
## 3164	0	0	0	1
## 3165	0	0	1	1
## 3166	0	0	1	1
## 3167	0	0	1	1
## 3168	0	0	1	1
## 3169	0	0	1	1
## 3170	0	0	0	0
## 3171	0	0	0	0
## 3172	0	1	0	1
## 3173	0	1	0	0
## 3174	0	0	1	1
## 3175	NA	0	1	NA
## 3176	0	1	0	0
## 3177	0	0	0	0
## 3178	0	0	0	0
## 3179	0	1	0	1
## 3180	0	0	1	1
## 3181	0	1	0	0
## 3182	0	0	1	1
## 3183	0	0	1	1
## 3184	0	0	1	1
## 3185	0	1	0	0
## 3186	0	0	1	0
## 3187	0	1	0	1
## 3188	0	0	0	0
## 3189	0	0	1	1
## 3190	0	1	0	1
## 3191	NA	NA	NA	1
## 3192	0	0	1	1
## 3193	0	0	0	0
## 3194	NA	NA	NA	1
## 3195	0	0	1	1
## 3196	NA	0	0	NA
## 3197	0	1	0	1
## 3198	NA	1	0	NA
## 3199	1	0	0	0

## 3200	NA	1	0	NA
## 3201	0	0	1	1
## 3202	0	1	0	1
## 3203	0	0	1	1
## 3204	0	1	0	0
## 3205	0	0	0	0
## 3206	NA	1	0	NA
## 3207	0	0	0	0
## 3208	NA	0	0	NA
## 3209	NA	0	1	NA
## 3210	1	0	0	1
## 3211	1	0	0	1
## 3212	0	0	1	1
## 3213	0	0	1	1
## 3214	0	0	0	1
## 3215	1	0	0	1
## 3216	0	0	0	0
## 3217	0	0	1	1
## 3218	0	0	1	1
## 3219	0	1	0	0
## 3220	0	0	1	1
## 3221	0	1	0	0
## 3222	0	0	1	1
## 3223	0	0	1	1
## 3224	0	0	1	1
## 3225	NA	0	1	NA
## 3226	0	0	0	1
## 3227	0	0	1	1
## 3228	0	0	0	1
## 3229	0	0	0	0
## 3230	0	0	0	0
## 3231	0	1	0	0
## 3232	0	0	0	0
## 3233	0	1	0	1
## 3234	1	0	0	1
## 3235	0	0	1	1
## 3236	0	1	0	0
## 3237	NA	0	1	NA
## 3238	0	0	1	1
## 3239	0	0	0	1
## 3240	NA	1	0	NA
## 3241	0	0	1	1
## 3242	0	0	1	1
## 3243	0	0	1	0
## 3244	0	0	1	1
## 3245	0	1	0	1
## 3246	0	0	0	0
## 3247	0	0	1	0
## 3248	0	1	0	0
## 3249	0	1	0	0
## 3250	0	1	0	0
## 3251	0	0	0	1
## 3252	1	0	0	1
## 3253	1	0	0	1

## 3254	0	1	0	1
## 3255	0	0	0	0
## 3256	0	0	1	1
## 3257	NA	0	1	NA
## 3258	0	0	0	1
## 3259	NA	0	1	NA
## 3260	0	0	1	1
## 3261	0	0	1	1
## 3262	0	0	1	1
## 3263	0	1	0	0
## 3264	0	0	1	1
## 3265	0	1	0	0
## 3266	NA	1	0	NA
## 3267	0	0	1	1
## 3268	1	0	0	0
## 3269	0	1	0	1
## 3270	0	0	1	1
## 3271	NA	0	0	NA
## 3272	NA	0	0	NA
## 3273	0	0	1	1
## 3274	0	0	1	1
## 3275	NA	0	0	NA
## 3276	NA	0	0	NA
## 3277	NA	1	0	NA
## 3278	0	0	1	1
## 3279	NA	0	1	NA
## 3280	0	0	1	1
## 3281	0	0	0	0
## 3282	0	0	1	1
## 3283	0	0	0	0
## 3284	0	0	1	1
## 3285	0	0	0	0
## 3286	0	0	0	0
## 3287	0	1	0	1
## 3288	0	0	1	1
## 3289	0	0	1	1
## 3290	NA	1	0	NA
## 3291	NA	1	0	NA
## 3292	0	0	0	0
## 3293	0	0	0	1
## 3294	0	1	0	1
## 3295	0	0	0	0
## 3296	0	0	1	1
## 3297	0	0	1	1
## 3298	0	0	1	1
## 3299	0	0	0	0
## 3300	0	0	1	1
## 3301	0	0	1	1
## 3302	0	0	0	0
## 3303	NA	0	0	NA
## 3304	0	0	0	0
## 3305	0	0	1	1
## 3306	0	0	1	1
## 3307	0	0	0	1

## 3308	NA	0	0	NA
## 3309	0	0	0	0
## 3310	NA	1	0	NA
## 3311	0	1	0	0
## 3312	0	1	0	0
## 3313	0	0	1	0
## 3314	NA	0	0	NA
## 3315	0	0	1	1
## 3316	1	0	0	0
## 3317	0	0	1	1
## 3318	0	0	1	1
## 3319	0	0	1	1
## 3320	1	0	0	0
## 3321	0	0	1	0
## 3322	0	1	0	0
## 3323	NA	0	0	NA
## 3324	NA	0	0	NA
## 3325	0	0	0	0
## 3326	0	0	1	1
## 3327	1	0	0	1
## 3328	0	1	0	1
## 3329	NA	0	1	NA
## 3330	NA	0	0	NA
## 3331	0	0	1	1
## 3332	NA	0	1	NA
## 3333	0	1	0	0
## 3334	0	0	0	1
## 3335	0	0	1	1
## 3336	0	1	0	0
## 3337	0	0	1	1
## 3338	0	0	0	0
## 3339	0	0	1	1
## 3340	0	0	1	1
## 3341	NA	0	1	NA
## 3342	1	0	0	1
## 3343	0	0	1	1
## 3344	0	0	1	1
## 3345	NA	1	0	NA
## 3346	NA	1	0	NA
## 3347	0	1	0	1
## 3348	1	0	0	1
## 3349	0	0	1	1
## 3350	0	0	1	1
## 3351	0	0	0	0
## 3352	0	1	0	0
## 3353	0	0	0	0
## 3354	0	0	1	0
## 3355	1	0	0	0
## 3356	0	1	0	0
## 3357	0	0	0	0
## 3358	0	0	0	0
## 3359	NA	0	1	NA
## 3360	NA	1	0	NA
## 3361	NA	0	1	NA

## 3362	NA	1	0	NA
## 3363	0	1	0	0
## 3364	1	0	0	0
## 3365	NA	0	0	NA
## 3366	0	1	0	0
## 3367	0	0	1	1
## 3368	NA	0	1	NA
## 3369	0	1	0	0
## 3370	NA	1	0	NA
## 3371	0	0	0	1
## 3372	0	0	0	0
## 3373	0	1	0	0
## 3374	NA	0	0	NA
## 3375	1	0	0	1
## 3376	0	1	0	1
## 3377	0	0	1	1
## 3378	0	1	0	0
## 3379	0	1	0	0
## 3380	0	0	1	1
## 3381	0	1	0	0
## 3382	1	0	0	1
## 3383	0	0	0	1
## 3384	0	1	0	0
## 3385	0	0	0	1
## 3386	0	1	0	0
## 3387	0	0	1	0
## 3388	0	0	1	1
## 3389	0	0	1	1
## 3390	0	0	0	1
## 3391	0	1	0	1
## 3392	0	0	0	1
## 3393	0	0	1	1
## 3394	0	0	0	0
## 3395	0	0	1	1
## 3396	NA	0	0	NA
## 3397	1	0	0	1
## 3398	0	0	0	0
## 3399	0	0	1	1
## 3400	NA	1	0	NA
## 3401	0	0	0	0
## 3402	0	0	1	1
## 3403	0	0	1	1
## 3404	0	0	0	0
## 3405	0	0	0	0
## 3406	0	0	1	1
## 3407	0	0	1	1
## 3408	0	0	1	1
## 3409	0	0	0	0
## 3410	0	0	1	1
## 3411	0	0	1	1
## 3412	NA	1	0	NA
## 3413	0	0	1	0
## 3414	NA	0	1	NA
## 3415	1	0	0	0

## 3416	0	0	0	0
## 3417	NA	1	0	NA
## 3418	0	1	0	0
## 3419	0	0	1	1
## 3420	0	0	1	1
## 3421	0	1	0	0
## 3422	0	0	1	1
## 3423	0	0	1	1
## 3424	0	0	0	0
## 3425	0	1	0	0
## 3426	0	0	0	0
## 3427	0	0	1	1
## 3428	NA	0	1	NA
## 3429	0	1	0	0
## 3430	0	0	0	0
## 3431	NA	0	0	NA
## 3432	0	0	1	1
## 3433	NA	0	0	NA
## 3434	0	0	0	0
## 3435	0	1	0	0
## 3436	0	0	0	0
## 3437	NA	0	0	NA
## 3438	0	0	1	1
## 3439	0	0	1	1
## 3440	0	0	1	1
## 3441	0	1	0	0
## 3442	0	0	1	1
## 3443	0	1	0	1
## 3444	0	0	1	1
## 3445	NA	0	0	NA
## 3446	0	0	1	1
## 3447	NA	0	0	NA
## 3448	0	0	1	1
## 3449	0	1	0	0
## 3450	0	0	0	1
## 3451	NA	1	0	NA
## 3452	0	0	1	1
## 3453	0	0	1	1
## 3454	NA	0	0	NA
## 3455	0	1	0	0
## 3456	0	0	0	0
## 3457	0	0	1	1
## 3458	0	0	1	1
## 3459	0	0	0	0
## 3460	0	0	0	1
## 3461	0	0	1	1
## 3462	NA	0	0	NA
## 3463	0	0	1	0
## 3464	NA	NA	NA	0
## 3465	0	0	0	1
## 3466	0	0	1	1
## 3467	0	0	0	0
## 3468	0	0	0	0
## 3469	0	1	0	1

## 3470	0	0	1	1
## 3471	0	0	1	1
## 3472	0	1	0	1
## 3473	0	0	1	1
## 3474	0	1	0	0
## 3475	0	1	0	0
## 3476	0	1	0	0
## 3477	0	0	1	0
## 3478	0	0	0	0
## 3479	0	0	1	1
## 3480	0	0	1	1
## 3481	0	0	0	0
## 3482	0	0	1	1
## 3483	0	0	0	0
## 3484	0	0	1	1
## 3485	0	1	0	1
## 3486	0	0	1	1
## 3487	0	0	0	1
## 3488	0	0	1	1
## 3489	0	0	1	1
## 3490	0	0	1	1
## 3491	0	0	0	1
## 3492	0	0	1	1
## 3493	0	0	0	1
## 3494	0	0	1	1
## 3495	0	0	1	1
## 3496	0	0	1	0
## 3497	0	0	0	0
## 3498	0	0	0	0
## 3499	0	0	1	1
## 3500	1	0	0	1
## 3501	0	0	1	1
## 3502	0	0	1	1
## 3503	NA	0	0	NA
## 3504	0	0	0	0
## 3505	NA	0	0	NA
## 3506	0	1	0	1
## 3507	0	0	1	0
## 3508	0	0	0	1
## 3509	1	0	0	0
## 3510	1	0	0	1
## 3511	0	0	0	0
## 3512	0	1	0	0
## 3513	1	0	0	0
## 3514	0	0	1	1
## 3515	NA	NA	NA	0
## 3516	0	0	0	0
## 3517	0	0	1	1
## 3518	0	0	0	0
## 3519	0	0	1	0
## 3520	NA	0	0	NA
## 3521	0	0	1	1
## 3522	0	0	0	0
## 3523	0	0	1	0



## 3524	0	0	1	1
## 3525	0	0	0	0
## 3526	0	1	0	1
## 3527	NA	0	0	NA
## 3528	0	0	0	0
## 3529	0	1	0	0
## 3530	NA	0	0	NA
## 3531	0	0	1	1
## 3532	0	0	0	0
## 3533	NA	0	0	NA
## 3534	0	0	0	0
## 3535	0	0	1	1
## 3536	0	0	0	0
## 3537	0	0	0	1
## 3538	0	1	0	0
## 3539	0	0	1	1
## 3540	0	0	1	0
## 3541	0	0	1	1
## 3542	0	0	1	1
## 3543	0	1	0	0
## 3544	0	0	1	0
## 3545	0	0	0	0
## 3546	0	1	0	1
## 3547	NA	0	0	NA
## 3548	0	0	1	1
## 3549	0	1	0	1
## 3550	0	0	0	0
## 3551	NA	0	0	NA
## 3552	0	0	1	1
## 3553	0	0	0	1
## 3554	1	0	0	1
## 3555	0	0	0	0
## 3556	0	0	0	0
## 3557	0	0	0	1
## 3558	0	1	0	1
## 3559	0	0	0	0
## 3560	0	0	0	0
## 3561	0	0	0	0
## 3562	NA	1	0	NA
## 3563	NA	NA	NA	0
## 3564	0	0	0	0
## 3565	0	0	0	1
## 3566	1	0	0	1
## 3567	0	0	0	0
## 3568	0	1	0	0
## 3569	0	0	1	1
## 3570	0	0	0	0
## 3571	0	0	1	1
## 3572	0	0	1	1
## 3573	0	0	1	1
## 3574	0	0	1	1
## 3575	0	0	1	1
## 3576	0	0	0	0
## 3577	NA	0	0	NA

## 3578	1	0	0	0
## 3579	0	0	0	0
## 3580	0	0	0	0
## 3581	0	0	1	0
## 3582	0	0	0	0
## 3583	0	0	0	0
## 3584	0	0	0	1
## 3585	0	0	1	1
## 3586	0	1	0	0
## 3587	0	0	0	0
## 3588	NA	0	1	NA
## 3589	0	0	1	1
## 3590	0	0	0	0
## 3591	0	0	0	0
## 3592	0	0	1	1
## 3593	0	0	0	0
## 3594	0	0	1	1
## 3595	1	0	0	1
## 3596	0	0	0	1
## 3597	NA	0	0	NA
## 3598	NA	0	0	NA
## 3599	0	1	0	0
## 3600	0	1	0	0
## 3601	0	0	1	1
## 3602	0	0	0	0
## 3603	0	0	1	1
## 3604	0	1	0	1
## 3605	0	0	0	0
## 3606	0	0	1	1
## 3607	0	0	1	0
## 3608	0	0	0	0
## 3609	0	1	0	0
## 3610	0	0	1	1
## 3611	0	0	1	1
## 3612	0	0	1	1
## 3613	0	0	0	0
## 3614	0	0	1	1
## 3615	0	1	0	0
## 3616	0	0	1	0
## 3617	0	0	0	1
## 3618	0	0	0	0
## 3619	0	0	0	1
## 3620	NA	1	0	NA
## 3621	0	0	1	1
## 3622	0	0	1	0
## 3623	0	0	0	1
## 3624	NA	0	1	NA
## 3625	0	1	0	0
## 3626	0	0	0	0
## 3627	1	0	0	0
## 3628	0	0	1	1
## 3629	1	0	0	1
## 3630	0	0	1	1
## 3631	0	0	0	0

## 3632	0	0	0	0
## 3633	0	0	0	1
## 3634	0	0	0	0
## 3635	0	0	0	0
## 3636	0	0	1	1
## 3637	0	0	1	1
## 3638	0	0	1	0
## 3639	0	1	0	0
## 3640	0	1	0	1
## 3641	NA	0	0	NA
## 3642	NA	NA	NA	0
## 3643	0	1	0	1
## 3644	0	0	0	0
## 3645	NA	0	1	NA
## 3646	1	0	0	1
## 3647	0	0	1	0
## 3648	0	1	0	0
## 3649	0	0	1	1
## 3650	0	0	1	1
## 3651	0	0	1	1
## 3652	0	0	1	0
## 3653	0	0	1	1
## 3654	0	1	0	0
## 3655	0	0	1	1
## 3656	0	0	1	0
## 3657	NA	1	0	NA
## 3658	NA	0	0	NA
## 3659	0	0	1	1
## 3660	NA	0	0	NA
## 3661	0	0	0	0
## 3662	0	1	0	0
## 3663	0	0	1	1
## 3664	0	0	1	1
## 3665	0	0	1	1
## 3666	0	0	1	1
## 3667	NA	0	1	NA
## 3668	0	0	1	0
## 3669	0	0	1	0
## 3670	0	0	0	0
## 3671	0	0	1	1
## 3672	0	0	1	1
## 3673	0	0	1	1
## 3674	0	0	1	1
## 3675	0	1	0	0
## 3676	0	1	0	0
## 3677	0	1	0	1
## 3678	0	1	0	1
## 3679	0	0	0	1
## 3680	0	1	0	0
## 3681	0	0	1	0
## 3682	0	0	0	1
## 3683	0	0	0	0
## 3684	0	0	1	1
## 3685	1	0	0	1

## 3686	NA	0	0	NA
## 3687	0	1	0	0
## 3688	0	0	1	1
## 3689	0	0	1	1
## 3690	0	0	0	0
## 3691	0	1	0	0
## 3692	0	0	0	0
## 3693	1	0	0	0
## 3694	0	0	1	1
## 3695	0	0	0	0
## 3696	0	0	1	1
## 3697	0	1	0	0
## 3698	1	0	0	0
## 3699	0	0	1	1
## 3700	0	0	0	1
## 3701	0	0	1	1
## 3702	0	0	0	1
## 3703	0	0	0	1
## 3704	0	0	0	1
## 3705	1	0	0	1
## 3706	0	0	1	1
## 3707	0	1	0	0
## 3708	0	1	0	0
## 3709	0	0	1	1
## 3710	NA	0	1	NA
## 3711	0	1	0	0
## 3712	NA	0	1	NA
## 3713	NA	0	1	NA
## 3714	0	1	0	1
## 3715	0	0	0	1
## 3716	0	1	0	0
## 3717	0	1	0	0
## 3718	NA	0	1	NA
## 3719	0	0	1	1
## 3720	0	0	1	1
## 3721	0	0	1	1
## 3722	0	0	1	1
## 3723	0	0	0	0
## 3724	0	0	0	0
## 3725	NA	0	1	NA
## 3726	0	0	0	0
## 3727	0	0	1	1
## 3728	0	0	1	1
## 3729	0	0	1	0
## 3730	1	0	0	1
## 3731	0	0	1	1
## 3732	0	1	0	0
## 3733	0	0	1	1
## 3734	0	0	1	1
## 3735	0	0	1	0
## 3736	0	0	1	1
## 3737	0	0	1	1
## 3738	0	0	0	0
## 3739	0	0	1	1

## 3740	NA	0	0	NA
## 3741	0	0	1	0
## 3742	1	0	0	1
## 3743	0	1	0	0
## 3744	NA	0	1	NA
## 3745	0	0	0	0
## 3746	NA	0	1	NA
## 3747	0	1	0	0
## 3748	0	0	0	0
## 3749	NA	0	1	NA
## 3750	NA	0	1	NA
## 3751	0	1	0	0
## 3752	0	0	1	0
## 3753	NA	1	0	NA
## 3754	NA	1	0	NA
## 3755	0	0	1	1
## 3756	NA	0	0	NA
## 3757	0	0	0	0
## 3758	NA	1	0	NA
## 3759	NA	0	1	NA
## 3760	0	0	1	1
## 3761	0	0	1	1
## 3762	NA	NA	NA	NA
## 3763	NA	1	0	NA
## 3764	0	1	0	0
## 3765	0	1	0	0
## 3766	0	0	1	1
## 3767	0	1	0	0
## 3768	1	0	0	0
## 3769	0	0	0	1
## 3770	0	0	1	1
## 3771	0	1	0	0
## 3772	0	0	1	1
## 3773	0	0	1	1
## 3774	0	0	0	1
## 3775	0	0	1	1
## 3776	0	0	0	0
## 3777	NA	0	0	NA
## 3778	0	0	0	0
## 3779	0	1	0	1
## 3780	0	0	0	0
## 3781	0	1	0	0
## 3782	0	0	0	0
## 3783	0	0	1	1
## 3784	0	0	1	0
## 3785	NA	0	0	NA
## 3786	0	0	1	0
## 3787	0	0	1	1
## 3788	0	0	1	1
## 3789	0	0	1	0
## 3790	0	0	1	0
## 3791	0	0	1	1
## 3792	0	0	1	0
## 3793	0	0	1	1

## 3794	0	1	0	0
## 3795	0	0	1	1
## 3796	NA	1	0	NA
## 3797	NA	0	1	NA
## 3798	0	1	0	0
## 3799	0	0	1	1
## 3800	0	0	0	1
## 3801	0	1	0	0
## 3802	0	0	1	1
## 3803	0	0	1	1
## 3804	0	0	1	1
## 3805	1	0	0	1
## 3806	0	0	1	0
## 3807	0	0	1	1
## 3808	0	1	0	1
## 3809	NA	0	1	NA
## 3810	0	0	1	1
## 3811	0	1	0	1
## 3812	0	1	0	1
## 3813	0	0	0	0
## 3814	0	0	0	0
## 3815	0	0	0	0
## 3816	0	0	1	1
## 3817	NA	0	0	NA
## 3818	0	1	0	0
## 3819	0	0	0	0
## 3820	0	1	0	0
## 3821	0	1	0	1
## 3822	NA	0	1	NA
## 3823	0	0	0	0
## 3824	1	0	0	0
## 3825	0	0	1	1
## 3826	0	0	0	1
## 3827	0	0	1	1
## 3828	0	0	1	1
## 3829	0	0	0	1
## 3830	0	0	1	1
## 3831	0	0	1	0
## 3832	0	0	0	0
## 3833	0	0	0	1
## 3834	0	0	0	0
## 3835	0	1	0	0
## 3836	0	0	0	0
## 3837	0	0	1	1
## 3838	0	0	1	1
## 3839	0	0	1	1
## 3840	0	0	0	1
## 3841	0	0	1	1
## 3842	0	0	0	1
## 3843	0	0	1	1
## 3844	0	0	1	1
## 3845	0	1	0	1
## 3846	0	0	0	1
## 3847	NA	1	0	NA

## 3848	0	1	0	0
## 3849	0	0	1	1
## 3850	0	0	1	1
## 3851	0	0	1	1
## 3852	0	0	1	0
## 3853	1	0	0	1
## 3854	0	0	1	1
## 3855	0	0	1	1
## 3856	0	0	1	1
## 3857	0	0	1	1
## 3858	0	0	1	1
## 3859	0	1	0	0
## 3860	0	1	0	0
## 3861	0	0	0	1
## 3862	0	0	1	1
## 3863	0	0	1	1
## 3864	0	1	0	0
## 3865	0	0	1	1
## 3866	0	0	0	1
## 3867	0	0	1	1
## 3868	0	0	1	1
## 3869	0	0	0	0
## 3870	0	0	0	0
## 3871	0	0	1	1
## 3872	0	0	1	1
## 3873	0	1	0	0
## 3874	0	0	1	1
## 3875	NA	0	0	NA
## 3876	0	1	0	0
## 3877	0	1	0	1
## 3878	0	0	0	0
## 3879	0	0	1	0
## 3880	0	0	0	1
## 3881	0	0	1	1
## 3882	0	0	1	1
## 3883	1	0	0	1
## 3884	0	1	0	0
## 3885	1	0	0	1
## 3886	0	1	0	0
## 3887	0	1	0	0
## 3888	NA	1	0	NA
## 3889	0	1	0	1
## 3890	0	1	0	0
## 3891	0	0	1	0
## 3892	0	0	1	1
## 3893	0	0	0	1
## 3894	0	0	1	1
## 3895	0	0	1	1
## 3896	0	0	1	1
## 3897	0	0	0	1
## 3898	0	1	0	1
## 3899	0	0	1	0
## 3900	0	0	0	1
## 3901	0	0	1	0

## 3902	0	1	0	1
## 3903	0	1	0	0
## 3904	0	1	0	1
## 3905	0	0	1	1
## 3906	0	0	1	1
## 3907	0	0	1	1
## 3908	0	0	1	1
## 3909	0	0	0	0
## 3910	0	0	1	1
## 3911	0	0	1	1
## 3912	NA	0	0	NA
## 3913	0	0	0	0
## 3914	NA	0	1	NA
## 3915	0	0	1	1
## 3916	0	0	1	1
## 3917	0	0	0	0
## 3918	NA	0	1	NA
## 3919	NA	0	1	NA
## 3920	0	0	0	0
## 3921	0	0	1	1
## 3922	0	0	1	1
## 3923	0	0	1	1
## 3924	NA	1	0	NA
## 3925	0	0	1	1
## 3926	0	0	0	0
## 3927	0	1	0	0
## 3928	0	1	0	0
## 3929	0	0	1	1
## 3930	NA	0	1	NA
## 3931	0	0	1	0
## 3932	1	0	0	1
## 3933	0	0	0	1
## 3934	0	0	0	0
## 3935	0	1	0	1
## 3936	0	0	0	0
## 3937	0	0	0	0
## 3938	0	0	0	1
## 3939	NA	0	1	NA
## 3940	0	1	0	0
## 3941	0	1	0	0
## 3942	0	1	0	1
## 3943	NA	0	1	NA
## 3944	0	1	0	0
## 3945	0	0	0	0
## 3946	0	0	1	1
## 3947	0	0	0	1
## 3948	0	0	0	0
## 3949	0	0	1	1
## 3950	0	0	1	1
## 3951	0	0	1	0
## 3952	0	0	0	1
## 3953	0	0	1	1
## 3954	0	0	1	1
## 3955	0	0	1	1



## 3956	1	0	0	0
## 3957	0	0	0	1
## 3958	0	0	0	0
## 3959	0	1	0	1
## 3960	0	0	1	1
## 3961	NA	NA	NA	0
## 3962	0	1	0	0
## 3963	0	0	1	1
## 3964	0	0	1	1
## 3965	0	0	0	0
## 3966	0	1	0	0
## 3967	0	0	1	1
## 3968	0	0	0	1
## 3969	1	0	0	1
## 3970	0	0	1	1
## 3971	0	1	0	1
## 3972	NA	0	1	NA
## 3973	0	0	0	0
## 3974	0	1	0	1
## 3975	0	0	0	1
## 3976	NA	0	1	NA
## 3977	0	0	0	0
## 3978	0	0	1	1
## 3979	0	1	0	0
## 3980	0	1	0	0
## 3981	0	0	1	0
## 3982	0	1	0	1
## 3983	0	1	0	0
## 3984	0	0	0	0
## 3985	0	0	0	1
## 3986	0	1	0	0
## 3987	0	0	0	1
## 3988	0	0	1	1
## 3989	0	0	1	1
## 3990	0	1	0	1
## 3991	0	0	0	1
## 3992	0	1	0	0
## 3993	1	0	0	1
## 3994	0	0	0	0
## 3995	0	0	1	1
## 3996	0	0	1	1
## 3997	0	0	0	0
## 3998	0	0	1	1
## 3999	NA	1	0	NA
## 4000	0	0	0	1
## 4001	0	0	0	0
## 4002	NA	1	0	NA
## 4003	0	0	0	0
## 4004	0	0	0	0
## 4005	0	0	1	1
## 4006	0	1	0	1
## 4007	0	0	0	0
## 4008	NA	0	1	NA
## 4009	NA	1	0	NA

## 4010	0	0	1	0
## 4011	0	0	0	1
## 4012	0	1	0	1
## 4013	0	0	1	1
## 4014	0	0	1	1
## 4015	0	1	0	0
## 4016	1	0	0	1
## 4017	0	0	1	1
## 4018	NA	NA	NA	1
## 4019	1	0	0	1
## 4020	0	0	1	1
## 4021	0	0	0	1
## 4022	1	0	0	1
## 4023	0	1	0	1
## 4024	NA	1	0	NA
## 4025	NA	0	1	NA
## 4026	0	1	0	1
## 4027	0	0	0	1
## 4028	0	1	0	1
## 4029	NA	1	0	NA
## 4030	0	0	1	1
## 4031	NA	0	0	NA
## 4032	0	0	1	1
## 4033	0	1	0	0
## 4034	0	0	1	1
## 4035	0	1	0	1
## 4036	NA	0	1	NA
## 4037	0	0	1	1
## 4038	0	0	1	1
## 4039	0	0	0	0
## 4040	0	0	1	1
## 4041	0	0	0	0
## 4042	0	0	1	0
## 4043	0	0	1	1
## 4044	1	0	0	1
## 4045	0	0	0	0
## 4046	0	1	0	1
## 4047	0	0	1	0
## 4048	0	0	1	1
## 4049	0	0	1	1
## 4050	0	0	0	0
## 4051	0	0	1	1
## 4052	0	0	1	0
## 4053	0	0	0	0
## 4054	0	0	1	1
## 4055	0	1	0	0
## 4056	0	0	1	1
## 4057	0	0	1	1
## 4058	0	0	0	0
## 4059	0	0	0	1
## 4060	NA	0	0	NA
## 4061	0	0	1	1
## 4062	0	0	0	1
## 4063	0	0	0	1

## 4064	0	0	1	1
## 4065	0	1	0	1
## 4066	1	0	0	0
## 4067	0	0	0	1
## 4068	0	1	0	1
## 4069	0	0	0	1
## 4070	0	1	0	1
## 4071	0	1	0	1
## 4072	0	0	0	1
## 4073	0	0	0	0
## 4074	0	1	0	1
## 4075	0	1	0	0
## 4076	0	0	0	1
## 4077	NA	1	0	NA
## 4078	0	1	0	1
## 4079	NA	0	0	NA
## 4080	0	1	0	0
## 4081	0	0	0	0
## 4082	0	1	0	0
## 4083	1	0	0	0
## 4084	0	0	1	1
## 4085	NA	1	0	NA
## 4086	0	1	0	1
## 4087	0	0	0	1
## 4088	NA	1	0	NA
## 4089	NA	1	0	NA
## 4090	0	1	0	1
## 4091	0	0	1	1
## 4092	NA	1	0	NA
## 4093	NA	0	0	NA
## 4094	0	1	0	1
## 4095	0	0	1	1
## 4096	0	0	0	0
## 4097	0	0	0	0
## 4098	0	0	1	1
## 4099	0	0	1	1
## 4100	0	0	1	1
## 4101	1	0	0	1
## 4102	NA	0	1	NA
## 4103	0	1	0	0
## 4104	0	1	0	1
## 4105	1	0	0	0
## 4106	0	0	0	1
## 4107	NA	1	0	NA
## 4108	0	0	0	1
## 4109	0	0	1	1
## 4110	0	1	0	0
## 4111	0	1	0	0
## 4112	0	0	1	1
## 4113	0	0	1	1
## 4114	0	0	0	0
## 4115	0	1	0	1
## 4116	0	1	0	1
## 4117	NA	0	0	NA

## 4118	0	1	0	1
## 4119	0	1	0	1
## 4120	0	0	0	1
## 4121	NA	1	0	NA
## 4122	0	0	1	0
## 4123	0	0	0	0
## 4124	0	1	0	1
## 4125	1	0	0	0
## 4126	NA	0	1	NA
## 4127	1	0	0	0
## 4128	0	1	0	0
## 4129	0	1	0	1
## 4130	0	1	0	0
## 4131	0	1	0	0
## 4132	0	0	0	0
## 4133	0	1	0	1
## 4134	0	0	0	1
## 4135	0	0	0	1
## 4136	0	1	0	1
## 4137	0	1	0	1
## 4138	0	1	0	1
## 4139	0	1	0	0
## 4140	0	0	1	0
## 4141	0	1	0	0
## 4142	0	0	0	1
## 4143	0	0	0	0
## 4144	0	1	0	1
## 4145	0	0	0	0
## 4146	NA	NA	NA	NA
## 4147	0	0	0	1
## 4148	0	1	0	0
## 4149	0	0	0	0
## 4150	0	1	0	1
## 4151	0	0	1	1
## 4152	NA	1	0	NA
## 4153	0	0	0	0
## 4154	0	0	1	1
## 4155	0	1	0	1
## 4156	NA	0	0	NA
## 4157	0	0	1	1
## 4158	0	1	0	0
## 4159	1	0	0	1
## 4160	0	1	0	1
## 4161	NA	1	0	NA
## 4162	0	0	0	1
## 4163	0	1	0	1
## 4164	0	1	0	1
## 4165	0	1	0	1
## 4166	0	1	0	1
## 4167	0	0	0	1
## 4168	0	1	0	1
## 4169	0	1	0	1
## 4170	0	0	1	0
## 4171	0	0	0	1

## 4172	0	1	0	1
## 4173	0	0	1	1
## 4174	NA	0	0	NA
## 4175	NA	0	0	NA
## 4176	0	0	0	1
## 4177	0	1	0	1
## 4178	0	0	0	0
## 4179	0	0	0	0
## 4180	0	0	1	1
## 4181	0	1	0	1
## 4182	0	1	0	1
## 4183	0	0	0	1
## 4184	0	1	0	1
## 4185	0	1	0	1
## 4186	0	0	0	1
## 4187	0	0	1	0
## 4188	0	0	0	0
## 4189	0	1	0	1
## 4190	0	1	0	0
## 4191	0	0	0	1
## 4192	NA	0	0	NA
## 4193	0	1	0	0
## 4194	0	0	0	0
## 4195	0	0	0	0
## 4196	0	1	0	1
## 4197	0	1	0	1
## 4198	0	0	0	0
## 4199	0	1	0	1
## 4200	0	1	0	1
## 4201	0	1	0	1
## 4202	0	1	0	0
## 4203	0	0	0	0
## 4204	0	1	0	1
## 4205	0	1	0	0
## 4206	0	1	0	1
## 4207	0	0	1	1
## 4208	0	0	0	1
## 4209	0	0	1	1
## 4210	0	0	0	0
## 4211	NA	NA	NA	1
## 4212	0	1	0	1
## 4213	NA	0	0	NA
## 4214	1	0	0	1
## 4215	NA	1	0	NA
## 4216	0	0	1	0
## 4217	NA	1	0	NA
## 4218	0	0	1	1
## 4219	0	1	0	1
## 4220	0	0	1	1
## 4221	0	1	0	0
## 4222	0	0	0	0
## 4223	NA	0	0	NA
## 4224	0	0	0	0
## 4225	NA	1	0	NA

## 4226	NA	1	0	NA
## 4227	0	0	1	1
## 4228	0	1	0	1
## 4229	0	0	0	1
## 4230	0	0	0	1
## 4231	0	0	1	1
## 4232	0	0	1	1
## 4233	0	0	0	0
## 4234	0	0	0	1
## 4235	0	0	1	1
## 4236	0	0	0	0
## 4237	0	0	1	1
## 4238	0	1	0	0
## 4239	1	0	0	1
## 4240	0	1	0	1
## 4241	0	0	1	1
## 4242	NA	1	0	NA
## 4243	0	1	0	1
## 4244	0	0	1	1
## 4245	0	1	0	1
## 4246	0	0	0	0
## 4247	0	1	0	0
## 4248	0	1	0	0
## 4249	0	0	0	0
## 4250	0	0	0	1
## 4251	0	1	0	1
## 4252	0	1	0	1
## 4253	0	0	0	0
## 4254	NA	1	0	NA
## 4255	0	0	0	1
## 4256	0	0	1	1
## 4257	NA	0	1	NA
## 4258	0	0	1	1
## 4259	0	1	0	1
## 4260	0	1	0	0
## 4261	0	1	0	1
## 4262	0	1	0	1
## 4263	0	0	0	0
## 4264	0	1	0	0
## 4265	0	0	0	0
## 4266	0	0	1	0
## 4267	0	0	0	0
## 4268	0	1	0	1
## 4269	0	0	1	1
## 4270	1	0	0	1
## 4271	0	0	1	1
## 4272	0	1	0	0
## 4273	0	0	0	1
## 4274	NA	0	1	NA
## 4275	0	0	0	1
## 4276	NA	1	0	NA
## 4277	0	0	1	1
## 4278	0	1	0	1
## 4279	0	1	0	1

## 4280	0	1	0	0
## 4281	1	0	0	1
## 4282	0	0	1	0
## 4283	NA	1	0	NA
## 4284	1	0	0	1
## 4285	0	0	0	0
## 4286	0	0	1	1
## 4287	0	1	0	1
## 4288	NA	0	1	NA
## 4289	NA	0	1	NA
## 4290	0	1	0	1
## 4291	0	1	0	1
## 4292	NA	0	0	NA
## 4293	NA	0	0	NA
## 4294	NA	1	0	NA
## 4295	0	0	1	1
## 4296	NA	0	1	NA
## 4297	0	1	0	1
## 4298	0	0	0	0
## 4299	0	0	0	1
## 4300	0	1	0	0
## 4301	0	1	0	1
## 4302	0	0	0	0
## 4303	0	1	0	0
## 4304	0	1	0	1
## 4305	0	1	0	1
## 4306	0	0	1	1
## 4307	NA	1	0	NA
## 4308	NA	1	0	NA
## 4309	0	0	0	0
## 4310	0	0	1	1
## 4311	0	1	0	1
## 4312	0	0	0	0
## 4313	0	0	1	1
## 4314	0	0	1	1
## 4315	0	0	1	1
## 4316	0	0	0	0
## 4317	0	0	1	1
## 4318	0	1	0	1
## 4319	0	0	0	0
## 4320	NA	0	0	NA
## 4321	0	1	0	0
## 4322	0	0	1	1
## 4323	0	1	0	1
## 4324	0	0	1	1
## 4325	NA	0	0	NA
## 4326	0	1	0	0
## 4327	NA	1	0	NA
## 4328	0	1	0	0
## 4329	0	0	0	0
## 4330	0	0	1	0
## 4331	NA	1	0	NA
## 4332	0	0	0	1
## 4333	0	1	0	0

## 4334	0	0	1	1
## 4335	0	1	0	1
## 4336	0	1	0	1
## 4337	1	0	0	0
## 4338	0	1	0	0
## 4339	0	1	0	0
## 4340	NA	0	0	NA
## 4341	NA	1	0	NA
## 4342	0	0	0	0
## 4343	0	0	1	1
## 4344	0	0	0	1
## 4345	0	1	0	1
## 4346	NA	0	1	NA
## 4347	NA	1	0	NA
## 4348	0	0	1	1
## 4349	NA	0	1	NA
## 4350	0	1	0	0
## 4351	0	1	0	1
## 4352	0	1	0	1
## 4353	0	0	0	0
## 4354	0	1	0	1
## 4355	0	0	0	0
## 4356	0	1	0	1
## 4357	0	1	0	1
## 4358	NA	0	0	NA
## 4359	0	0	0	1
## 4360	0	1	0	1
## 4361	0	1	0	1
## 4362	NA	0	0	NA
## 4363	NA	0	0	NA
## 4364	1	0	0	1
## 4365	0	0	1	1
## 4366	0	1	0	1
## 4367	0	0	1	1
## 4368	0	1	0	0
## 4369	0	1	0	0
## 4370	0	0	0	0
## 4371	0	0	0	0
## 4372	0	0	0	0
## 4373	0	0	1	0
## 4374	0	0	0	0
## 4375	0	0	0	0
## 4376	NA	1	0	NA
## 4377	NA	0	0	NA
## 4378	NA	0	0	NA
## 4379	NA	0	0	NA
## 4380	0	0	0	0
## 4381	0	1	0	0
## 4382	NA	0	1	NA
## 4383	0	0	0	0
## 4384	1	0	0	1
## 4385	NA	1	0	NA
## 4386	1	0	0	0
## 4387	NA	1	0	NA



## 4388	0	1	0	1
## 4389	0	0	0	0
## 4390	0	1	0	0
## 4391	NA	NA	NA	NA
## 4392	0	0	1	1
## 4393	0	1	0	1
## 4394	0	1	0	1
## 4395	0	0	0	0
## 4396	0	1	0	0
## 4397	1	0	0	1
## 4398	0	1	0	0
## 4399	0	0	1	1
## 4400	0	0	0	1
## 4401	0	1	0	0
## 4402	0	0	0	1
## 4403	0	1	0	0
## 4404	0	0	1	0
## 4405	0	0	1	1
## 4406	0	1	0	1
## 4407	0	0	0	1
## 4408	0	0	0	1
## 4409	0	1	0	1
## 4410	0	0	0	1
## 4411	0	1	0	0
## 4412	0	0	1	1
## 4413	NA	0	0	NA
## 4414	0	0	1	1
## 4415	1	0	0	0
## 4416	0	0	0	1
## 4417	NA	1	0	NA
## 4418	0	0	0	0
## 4419	1	0	0	1
## 4420	0	1	0	1
## 4421	0	0	0	0
## 4422	0	0	0	0
## 4423	0	1	0	1
## 4424	0	1	0	1
## 4425	0	1	0	1
## 4426	0	1	0	0
## 4427	0	0	0	1
## 4428	0	0	1	1
## 4429	NA	0	1	NA
## 4430	0	1	0	0
## 4431	NA	1	0	NA
## 4432	1	0	0	0
## 4433	0	0	0	0
## 4434	NA	0	1	NA
## 4435	0	0	0	0
## 4436	0	0	1	1
## 4437	0	1	0	1
## 4438	0	1	0	0
## 4439	0	0	1	1
## 4440	0	1	0	1
## 4441	1	0	0	0

## 4442	0	0	0	0
## 4443	0	0	0	0
## 4444	1	0	0	1
## 4445	NA	1	0	NA
## 4446	0	0	0	0
## 4447	0	0	0	0
## 4448	NA	1	0	NA
## 4449	0	0	0	1
## 4450	NA	1	0	NA
## 4451	0	0	0	0
## 4452	1	0	0	0
## 4453	0	0	0	0
## 4454	NA	0	0	NA
## 4455	0	0	1	1
## 4456	0	0	1	1
## 4457	0	1	0	1
## 4458	0	1	0	0
## 4459	0	1	0	1
## 4460	0	0	0	1
## 4461	0	0	1	1
## 4462	NA	0	0	NA
## 4463	0	0	1	1
## 4464	NA	0	0	NA
## 4465	0	0	1	1
## 4466	0	0	1	0
## 4467	0	1	0	1
## 4468	NA	1	0	NA
## 4469	0	0	1	1
## 4470	0	0	1	1
## 4471	NA	0	0	NA
## 4472	0	1	0	0
## 4473	0	0	0	0
## 4474	0	0	1	1
## 4475	0	0	1	1
## 4476	0	0	0	0
## 4477	0	0	0	1
## 4478	0	1	0	1
## 4479	NA	1	0	NA
## 4480	0	0	0	0
## 4481	NA	NA	NA	0
## 4482	0	1	0	1
## 4483	0	1	0	1
## 4484	0	0	0	0
## 4485	0	0	0	0
## 4486	0	0	1	1
## 4487	0	1	0	1
## 4488	0	0	1	1
## 4489	0	1	0	1
## 4490	0	0	1	1
## 4491	0	1	0	0
## 4492	0	0	0	0
## 4493	0	0	1	0
## 4494	0	0	0	0
## 4495	0	0	0	0

## 4496	0	1	0	1
## 4497	0	1	0	1
## 4498	0	0	0	0
## 4499	1	0	0	1
## 4500	0	0	0	0
## 4501	0	0	0	1
## 4502	0	1	0	1
## 4503	0	0	0	1
## 4504	0	0	0	1
## 4505	0	0	0	1
## 4506	0	0	0	1
## 4507	0	0	0	1
## 4508	0	0	1	1
## 4509	0	1	0	1
## 4510	1	0	0	1
## 4511	0	0	0	1
## 4512	0	1	0	1
## 4513	0	1	0	0
## 4514	0	1	0	0
## 4515	0	1	0	0
## 4516	0	0	1	1
## 4517	0	0	1	1
## 4518	0	0	1	1
## 4519	0	1	0	1
## 4520	NA	0	0	NA
## 4521	0	0	0	0
## 4522	NA	0	1	NA
## 4523	0	1	0	1
## 4524	0	0	0	0
## 4525	0	0	0	1
## 4526	0	1	0	0
## 4527	0	0	0	1
## 4528	0	1	0	0
## 4529	0	1	0	0
## 4530	1	0	0	0
## 4531	0	0	0	1
## 4532	NA	NA	NA	0
## 4533	0	0	0	0
## 4534	0	1	0	1
## 4535	0	0	0	0
## 4536	0	1	0	0
## 4537	NA	0	0	NA
## 4538	0	1	0	1
## 4539	0	0	0	0
## 4540	0	0	1	0
## 4541	0	0	1	1
## 4542	0	0	0	0
## 4543	1	0	0	1
## 4544	NA	0	1	NA
## 4545	0	0	0	0
## 4546	1	0	0	0
## 4547	NA	0	0	NA
## 4548	0	0	0	1
## 4549	0	0	0	0

## 4550	NA	0	0	NA
## 4551	0	0	0	0
## 4552	0	0	0	1
## 4553	0	1	0	0
## 4554	0	1	0	1
## 4555	0	1	0	0
## 4556	0	1	0	1
## 4557	0	1	0	0
## 4558	0	1	0	1
## 4559	0	1	0	1
## 4560	1	0	0	0
## 4561	0	0	0	0
## 4562	0	0	0	0
## 4563	0	1	0	1
## 4564	NA	1	0	NA
## 4565	0	0	0	1
## 4566	0	1	0	1
## 4567	0	0	0	0
## 4568	NA	0	1	NA
## 4569	0	0	1	1
## 4570	0	1	0	1
## 4571	0	0	1	1
## 4572	0	0	0	0
## 4573	0	0	0	0
## 4574	0	1	0	1
## 4575	0	0	0	1
## 4576	0	0	1	0
## 4577	0	0	0	0
## 4578	0	0	0	0
## 4579	NA	0	0	NA
## 4580	NA	NA	NA	0
## 4581	0	0	0	0
## 4582	0	0	1	1
## 4583	0	0	1	1
## 4584	0	0	0	0
## 4585	0	0	1	0
## 4586	0	1	0	1
## 4587	0	0	0	0
## 4588	0	1	0	1
## 4589	0	1	0	1
## 4590	0	0	1	1
## 4591	0	1	0	1
## 4592	0	1	0	1
## 4593	0	0	0	0
## 4594	NA	1	0	NA
## 4595	0	0	0	0
## 4596	0	1	0	0
## 4597	0	0	0	0
## 4598	0	1	0	0
## 4599	0	0	1	0
## 4600	0	0	0	0
## 4601	0	0	1	1
## 4602	1	0	0	1
## 4603	0	0	0	0

## 4604	1	0	0	0
## 4605	NA	0	0	NA
## 4606	0	0	0	1
## 4607	0	1	0	0
## 4608	0	0	0	0
## 4609	0	0	1	1
## 4610	0	0	0	0
## 4611	0	0	1	1
## 4612	1	0	0	1
## 4613	0	0	1	1
## 4614	NA	1	0	NA
## 4615	NA	0	0	NA
## 4616	0	0	1	0
## 4617	0	1	0	0
## 4618	0	1	0	1
## 4619	0	0	0	0
## 4620	0	1	0	1
## 4621	0	1	0	1
## 4622	0	0	0	0
## 4623	0	0	0	1
## 4624	0	0	0	0
## 4625	0	0	0	0
## 4626	0	1	0	0
## 4627	0	0	1	1
## 4628	0	0	1	1
## 4629	0	0	1	1
## 4630	0	0	0	0
## 4631	0	0	0	1
## 4632	0	1	0	0
## 4633	0	0	0	0
## 4634	0	0	1	1
## 4635	0	0	1	0
## 4636	0	0	1	1
## 4637	NA	1	0	NA
## 4638	0	1	0	1
## 4639	0	0	0	0
## 4640	0	1	0	1
## 4641	NA	0	1	NA
## 4642	0	1	0	0
## 4643	0	0	1	0
## 4644	1	0	0	0
## 4645	0	1	0	1
## 4646	0	1	0	1
## 4647	0	0	0	1
## 4648	0	0	0	0
## 4649	0	1	0	0
## 4650	0	0	0	1
## 4651	0	0	0	0
## 4652	0	1	0	0
## 4653	0	1	0	1
## 4654	0	1	0	1
## 4655	0	0	0	0
## 4656	0	1	0	0
## 4657	0	1	0	1

## 4658	NA	0	0	NA
## 4659	NA	NA	NA	0
## 4660	1	0	0	1
## 4661	0	1	0	0
## 4662	NA	1	0	NA
## 4663	0	1	0	1
## 4664	0	1	0	0
## 4665	0	1	0	0
## 4666	1	0	0	1
## 4667	1	0	0	1
## 4668	0	0	0	1
## 4669	0	0	1	0
## 4670	0	0	1	1
## 4671	0	0	0	0
## 4672	0	1	0	1
## 4673	0	0	1	0
## 4674	NA	1	0	NA
## 4675	NA	1	0	NA
## 4676	0	0	1	1
## 4677	NA	1	0	NA
## 4678	0	0	0	0
## 4679	0	1	0	0
## 4680	0	0	0	1
## 4681	0	1	0	1
## 4682	0	0	0	1
## 4683	0	0	1	1
## 4684	NA	0	1	NA
## 4685	0	0	1	0
## 4686	0	0	0	0
## 4687	0	0	0	0
## 4688	0	1	0	1
## 4689	0	1	0	1
## 4690	0	1	0	1
## 4691	0	1	0	1
## 4692	0	1	0	0
## 4693	1	0	0	0
## 4694	0	1	0	1
## 4695	0	0	0	1
## 4696	1	0	0	1
## 4697	1	0	0	0
## 4698	0	1	0	0
## 4699	0	0	0	1
## 4700	0	0	0	0
## 4701	0	1	0	1
## 4702	0	0	0	1
## 4703	NA	1	0	NA
## 4704	0	0	1	0
## 4705	0	0	1	1
## 4706	0	0	0	1
## 4707	0	1	0	0
## 4708	0	1	0	0
## 4709	0	0	0	0
## 4710	0	1	0	0
## 4711	0	1	0	1

## 4712	0	0	0	0
## 4713	0	0	0	1
## 4714	1	0	0	0
## 4715	0	1	0	0
## 4716	0	0	0	1
## 4717	0	0	0	1
## 4718	0	0	1	1
## 4719	0	1	0	1
## 4720	0	1	0	1
## 4721	0	0	0	1
## 4722	0	1	0	1
## 4723	1	0	0	1
## 4724	0	1	0	0
## 4725	0	0	1	0
## 4726	0	0	0	1
## 4727	NA	1	0	NA
## 4728	0	1	0	0
## 4729	NA	0	1	NA
## 4730	NA	1	0	NA
## 4731	0	1	0	1
## 4732	0	1	0	1
## 4733	0	0	1	0
## 4734	0	1	0	0
## 4735	NA	1	0	NA
## 4736	0	0	1	1
## 4737	0	0	0	1
## 4738	0	0	1	1
## 4739	0	0	1	1
## 4740	0	0	0	0
## 4741	0	0	0	0
## 4742	NA	0	1	NA
## 4743	0	0	1	0
## 4744	0	0	1	1
## 4745	0	1	0	1
## 4746	0	1	0	0
## 4747	0	0	1	1
## 4748	0	1	0	1
## 4749	0	0	0	0
## 4750	0	1	0	1
## 4751	0	0	0	1
## 4752	0	0	1	0
## 4753	0	0	1	1
## 4754	NA	NA	NA	1
## 4755	0	0	1	0
## 4756	0	0	1	1
## 4757	NA	1	0	NA
## 4758	0	1	0	0
## 4759	0	1	0	1
## 4760	0	1	0	0
## 4761	NA	1	0	NA
## 4762	0	0	0	0
## 4763	NA	1	0	NA
## 4764	0	0	0	0
## 4765	0	0	0	0

## 4766	NA	0	1	NA
## 4767	NA	0	0	NA
## 4768	0	1	0	0
## 4769	0	0	1	0
## 4770	NA	0	0	NA
## 4771	NA	0	0	NA
## 4772	0	0	1	1
## 4773	NA	0	0	NA
## 4774	0	0	0	0
## 4775	NA	1	0	NA
## 4776	NA	0	1	NA
## 4777	0	1	0	1
## 4778	0	0	1	1
## 4779	NA	NA	NA	NA
## 4780	NA	1	0	NA
## 4781	1	0	0	0
## 4782	0	1	0	0
## 4783	0	1	0	1
## 4784	0	1	0	0
## 4785	0	0	1	0
## 4786	0	1	0	1
## 4787	0	1	0	1
## 4788	0	0	0	0
## 4789	0	0	1	1
## 4790	0	0	1	1
## 4791	0	0	1	1
## 4792	0	1	0	1
## 4793	0	0	0	0
## 4794	NA	1	0	NA
## 4795	0	0	1	0
## 4796	0	0	0	1
## 4797	1	0	0	0
## 4798	0	0	0	0
## 4799	0	0	0	0
## 4800	0	0	1	1
## 4801	0	1	0	0
## 4802	NA	1	0	NA
## 4803	0	1	0	0
## 4804	1	0	0	1
## 4805	0	1	0	1
## 4806	1	0	0	0
## 4807	0	0	0	0
## 4808	0	0	1	1
## 4809	0	0	1	0
## 4810	0	0	0	1
## 4811	0	0	1	0
## 4812	0	1	0	1
## 4813	NA	1	0	NA
## 4814	NA	0	1	NA
## 4815	0	0	0	0
## 4816	0	0	1	1
## 4817	0	1	0	1
## 4818	0	0	0	0
## 4819	0	0	0	1



## 4820	0	1	0	1
## 4821	0	1	0	1
## 4822	0	0	0	1
## 4823	0	1	0	0
## 4824	0	0	1	1
## 4825	0	1	0	1
## 4826	NA	1	0	NA
## 4827	0	1	0	1
## 4828	0	1	0	1
## 4829	0	1	0	1
## 4830	0	0	0	0
## 4831	0	0	1	0
## 4832	0	0	0	0
## 4833	0	0	1	1
## 4834	NA	0	0	NA
## 4835	0	1	0	0
## 4836	0	0	0	0
## 4837	0	1	0	0
## 4838	0	1	0	1
## 4839	NA	1	0	NA
## 4840	0	1	0	0
## 4841	0	1	0	0
## 4842	0	0	1	1
## 4843	0	0	0	1
## 4844	0	0	0	1
## 4845	0	1	0	1
## 4846	0	0	1	1
## 4847	0	1	0	1
## 4848	0	0	1	0
## 4849	0	1	0	0
## 4850	0	0	1	1
## 4851	0	0	0	0
## 4852	0	0	1	0
## 4853	0	1	0	0
## 4854	0	0	1	1
## 4855	0	1	0	1
## 4856	0	1	0	1
## 4857	0	1	0	1
## 4858	0	0	1	1
## 4859	0	1	0	1
## 4860	0	1	0	1
## 4861	0	0	1	1
## 4862	0	1	0	1
## 4863	0	0	0	1
## 4864	NA	1	0	NA
## 4865	1	0	0	0
## 4866	0	0	1	1
## 4867	0	0	1	1
## 4868	0	0	0	1
## 4869	0	1	0	0
## 4870	0	0	0	1
## 4871	0	1	0	1
## 4872	0	1	0	1
## 4873	0	0	1	1

## 4874	0	1	0	1
## 4875	0	1	0	1
## 4876	0	1	0	0
## 4877	0	1	0	0
## 4878	0	1	0	1
## 4879	0	0	1	1
## 4880	0	0	1	1
## 4881	1	0	0	0
## 4882	0	1	0	1
## 4883	0	1	0	1
## 4884	0	1	0	1
## 4885	0	1	0	1
## 4886	0	0	0	0
## 4887	0	0	0	0
## 4888	0	1	0	1
## 4889	0	1	0	1
## 4890	0	0	0	0
## 4891	1	0	0	1
## 4892	NA	1	0	NA
## 4893	0	0	0	0
## 4894	0	0	0	1
## 4895	0	0	0	0
## 4896	1	0	0	0
## 4897	0	1	0	1
## 4898	0	0	1	1
## 4899	0	1	0	1
## 4900	0	1	0	1
## 4901	0	1	0	0
## 4902	0	0	1	1
## 4903	NA	NA	NA	0
## 4904	1	0	0	0
## 4905	NA	0	0	NA
## 4906	0	0	1	1
## 4907	0	1	0	0
## 4908	0	0	1	0
## 4909	0	0	0	1
## 4910	0	1	0	1
## 4911	0	1	0	1
## 4912	0	0	1	1
## 4913	0	0	0	1
## 4914	0	0	1	1
## 4915	1	0	0	1
## 4916	0	0	0	0
## 4917	0	0	0	1
## 4918	0	1	0	0
## 4919	0	0	0	1
## 4920	0	0	0	0
## 4921	0	0	1	1
## 4922	0	1	0	1
## 4923	0	1	0	1
## 4924	0	1	0	1
## 4925	0	1	0	1
## 4926	1	0	0	0
## 4927	0	1	0	1

## 4928	0	0	1	1
## 4929	NA	0	0	NA
## 4930	0	0	0	0
## 4931	NA	0	1	NA
## 4932	0	0	0	1
## 4933	0	0	1	1
## 4934	0	1	0	0
## 4935	NA	0	1	NA
## 4936	NA	0	1	NA
## 4937	0	1	0	0
## 4938	0	0	1	1
## 4939	0	1	0	1
## 4940	0	1	0	1
## 4941	NA	1	0	NA
## 4942	0	0	1	1
## 4943	0	1	0	0
## 4944	0	0	1	0
## 4945	0	0	0	0
## 4946	0	1	0	1
## 4947	NA	0	1	NA
## 4948	1	0	0	0
## 4949	0	1	0	1
## 4950	0	0	1	1
## 4951	1	0	0	0
## 4952	0	1	0	1
## 4953	0	0	1	0
## 4954	0	1	0	0
## 4955	0	0	0	1
## 4956	NA	0	0	NA
## 4957	0	0	0	0
## 4958	0	1	0	0
## 4959	0	0	0	1
## 4960	NA	0	1	NA
## 4961	0	1	0	0
## 4962	0	0	0	0
## 4963	0	0	0	1
## 4964	0	1	0	1
## 4965	0	1	0	0
## 4966	0	0	1	1
## 4967	0	0	0	1
## 4968	1	0	0	0
## 4969	0	1	0	1
## 4970	0	0	0	1
## 4971	0	0	1	1
## 4972	0	1	0	1
## 4973	0	1	0	0
## 4974	0	1	0	1
## 4975	0	1	0	0
## 4976	1	0	0	1
## 4977	0	1	0	1
## 4978	NA	NA	NA	0
## 4979	0	0	1	0
## 4980	0	1	0	1
## 4981	0	1	0	1

## 4982	0	0	0	0
## 4983	0	1	0	0
## 4984	0	0	0	1
## 4985	0	0	1	1
## 4986	1	0	0	1
## 4987	0	0	1	1
## 4988	0	1	0	1
## 4989	NA	0	1	NA
## 4990	0	0	0	0
## 4991	0	1	0	1
## 4992	0	0	1	1
## 4993	NA	0	1	NA
## 4994	0	0	0	0
## 4995	0	0	1	1
## 4996	0	0	0	0
## 4997	0	0	1	0
## 4998	0	0	1	0
## 4999	1	0	0	1
## 5000	1	0	0	0
## 5001	0	1	0	0
## 5002	0	0	0	1
## 5003	0	1	0	0
## 5004	0	0	0	1
## 5005	1	0	0	1
## 5006	0	1	0	1
## 5007	0	1	0	1
## 5008	0	1	0	1
## 5009	0	1	0	0
## 5010	0	0	0	1
## 5011	0	0	0	0
## 5012	0	0	1	1
## 5013	0	0	1	1
## 5014	0	1	0	0
## 5015	0	1	0	1
## 5016	NA	1	0	NA
## 5017	0	0	0	1
## 5018	0	0	0	0
## 5019	NA	0	0	NA
## 5020	0	1	0	0
## 5021	0	0	0	0
## 5022	0	0	1	1
## 5023	0	0	0	1
## 5024	0	0	0	0
## 5025	NA	0	0	NA
## 5026	NA	1	0	NA
## 5027	0	0	1	0
## 5028	0	1	0	1
## 5029	0	1	0	1
## 5030	0	0	1	1
## 5031	0	1	0	1
## 5032	0	1	0	0
## 5033	0	0	0	1
## 5034	0	0	1	1
## 5035	NA	NA	NA	1

## 5036	0	1	0	1
## 5037	0	1	0	1
## 5038	0	0	0	1
## 5039	0	0	1	1
## 5040	0	1	0	1
## 5041	NA	0	1	NA
## 5042	NA	0	1	NA
## 5043	0	0	0	1
## 5044	0	1	0	1
## 5045	0	1	0	1
## 5046	NA	1	0	NA
## 5047	0	1	0	1
## 5048	NA	0	1	NA
## 5049	0	0	1	1
## 5050	0	0	1	0
## 5051	0	0	1	1
## 5052	0	1	0	1
## 5053	NA	0	1	NA
## 5054	0	1	0	1
## 5055	0	0	0	1
## 5056	0	1	0	0
## 5057	0	1	0	1
## 5058	0	1	0	0
## 5059	0	0	0	0
## 5060	0	1	0	1
## 5061	0	0	0	1
## 5062	0	0	0	0
## 5063	0	0	0	1
## 5064	1	0	0	0
## 5065	0	0	1	1
## 5066	0	0	1	1
## 5067	0	0	0	0
## 5068	0	0	0	1
## 5069	0	1	0	0
## 5070	0	1	0	0
## 5071	0	1	0	1
## 5072	0	1	0	0
## 5073	0	1	0	1
## 5074	0	1	0	1
## 5075	0	0	0	0
## 5076	0	1	0	1
## 5077	NA	0	0	NA
## 5078	0	0	1	1
## 5079	0	0	0	1
## 5080	0	1	0	1
## 5081	0	0	1	1
## 5082	0	0	1	1
## 5083	0	0	0	0
## 5084	0	1	0	1
## 5085	0	1	0	1
## 5086	0	0	1	1
## 5087	0	1	0	0
## 5088	0	0	0	0
## 5089	0	0	0	0

## 5090	0	0	1	1
## 5091	0	0	1	1
## 5092	0	0	0	0
## 5093	0	0	1	1
## 5094	0	0	1	1
## 5095	0	1	0	0
## 5096	0	0	1	1
## 5097	0	0	1	1
## 5098	0	0	1	1
## 5099	NA	0	0	NA
## 5100	0	0	0	0
## 5101	0	1	0	0
## 5102	1	0	0	0
## 5103	0	0	1	1
## 5104	0	0	0	0
## 5105	0	1	0	1
## 5106	0	0	0	1
## 5107	0	1	0	0
## 5108	0	1	0	1
## 5109	0	0	0	1
## 5110	0	0	0	0
## 5111	0	1	0	0
## 5112	0	0	1	0
## 5113	0	0	1	1
## 5114	NA	1	0	NA
## 5115	0	0	0	1
## 5116	NA	0	1	NA
## 5117	0	0	0	1
## 5118	0	1	0	1
## 5119	0	0	1	1
## 5120	0	0	0	1
## 5121	0	0	0	0
## 5122	0	0	1	1
## 5123	NA	0	0	NA
## 5124	0	1	0	1
## 5125	0	1	0	0
## 5126	0	0	1	1
## 5127	1	0	0	0
## 5128	0	0	1	1
## 5129	0	1	0	1
## 5130	0	0	1	1
## 5131	0	0	1	1
## 5132	0	0	0	1
## 5133	0	1	0	0
## 5134	0	1	0	0
## 5135	1	0	0	0
## 5136	0	1	0	0
## 5137	0	0	1	1
## 5138	NA	0	1	NA
## 5139	0	0	1	0
## 5140	1	0	0	1
## 5141	0	0	0	1
## 5142	NA	0	0	NA
## 5143	0	1	0	1

## 5144	NA	0	1	NA
## 5145	0	0	1	1
## 5146	0	1	0	1
## 5147	0	0	0	0
## 5148	NA	NA	NA	1
## 5149	0	0	0	0
## 5150	0	0	1	1
## 5151	0	0	1	1
## 5152	NA	0	0	NA
## 5153	0	0	0	0
## 5154	0	0	0	0
## 5155	0	1	0	1
## 5156	0	0	1	0
## 5157	0	0	0	0
## 5158	0	0	0	0
## 5159	0	0	0	0
## 5160	0	0	1	1
## 5161	0	0	0	0
## 5162	1	0	0	0
## 5163	NA	1	0	NA
## 5164	0	0	1	1
## 5165	NA	1	0	NA
## 5166	1	0	0	1
## 5167	0	0	0	0
## 5168	0	0	1	0
## 5169	0	0	0	0
## 5170	NA	0	0	NA
## 5171	0	1	0	0
## 5172	0	0	1	1
## 5173	0	0	0	0
## 5174	0	0	0	0
## 5175	0	0	1	1
## 5176	0	0	0	0
## 5177	0	1	0	1
## 5178	0	0	1	1
## 5179	0	0	1	1
## 5180	0	0	1	1
## 5181	0	1	0	0
## 5182	0	1	0	1
## 5183	1	0	0	1
## 5184	0	0	1	0
## 5185	NA	0	1	NA
## 5186	1	0	0	1
## 5187	0	0	1	0
## 5188	0	0	0	0
## 5189	0	0	0	1
## 5190	0	0	1	1
## 5191	0	1	0	0
## 5192	0	0	0	0
## 5193	0	1	0	1
## 5194	NA	1	0	NA
## 5195	0	1	0	1
## 5196	0	1	0	1
## 5197	0	1	0	1

## 5198	0	0	1	1
## 5199	0	1	0	1
## 5200	0	0	1	1
## 5201	0	0	0	0
## 5202	0	0	0	0
## 5203	0	0	0	1
## 5204	0	1	0	1
## 5205	0	0	1	1
## 5206	0	0	1	1
## 5207	0	1	0	1
## 5208	0	0	0	1
## 5209	1	0	0	1
## 5210	0	1	0	0
## 5211	0	0	1	1
## 5212	0	0	0	1
## 5213	0	0	1	1
## 5214	0	0	1	1
## 5215	0	1	0	1
## 5216	0	0	1	1
## 5217	0	1	0	0
## 5218	0	1	0	1
## 5219	0	0	1	1
## 5220	0	1	0	1
## 5221	NA	0	1	NA
## 5222	NA	1	0	NA
## 5223	NA	1	0	NA
## 5224	0	0	0	0
## 5225	0	1	0	1
## 5226	0	0	1	1
## 5227	0	0	1	1
## 5228	0	1	0	0
## 5229	0	1	0	1
## 5230	0	1	0	1
## 5231	0	0	0	0
## 5232	0	0	1	1
## 5233	0	1	0	1
## 5234	0	0	1	1
## 5235	0	0	1	1
## 5236	0	1	0	1
## 5237	0	0	0	0
## 5238	0	0	1	0
## 5239	NA	0	1	NA
## 5240	0	0	1	1
## 5241	0	0	0	0
## 5242	0	0	0	0
## 5243	0	0	0	1
## 5244	1	0	0	0
## 5245	0	0	0	0
## 5246	0	0	0	0
## 5247	0	0	1	0
## 5248	0	0	0	0
## 5249	0	0	1	1
## 5250	NA	0	1	NA
## 5251	0	0	0	0



## 5252	0	0	0	1
## 5253	0	0	0	0
## 5254	0	0	1	0
## 5255	NA	0	1	NA
## 5256	0	0	0	0
## 5257	0	0	1	1
## 5258	NA	0	1	NA
## 5259	0	0	1	1
## 5260	0	0	0	1
## 5261	0	0	1	1
## 5262	0	0	1	1
## 5263	0	1	0	1
## 5264	0	0	1	1
## 5265	NA	0	1	NA
## 5266	0	0	1	1
## 5267	0	0	0	0
## 5268	0	0	0	0
## 5269	NA	0	0	NA
## 5270	0	0	0	0
## 5271	0	1	0	1
## 5272	0	0	1	1
## 5273	0	0	1	1
## 5274	0	1	0	1
## 5275	0	0	0	0
## 5276	NA	0	1	NA
## 5277	NA	0	1	NA
## 5278	0	0	1	1
## 5279	0	1	0	1
## 5280	0	0	1	1
## 5281	0	0	1	1
## 5282	0	0	1	1
## 5283	0	0	1	0
## 5284	0	0	1	1
## 5285	1	0	0	1
## 5286	0	0	1	1
## 5287	0	0	1	1
## 5288	0	0	0	0
## 5289	0	0	0	1
## 5290	0	0	0	0
## 5291	0	0	1	1
## 5292	0	1	0	1
## 5293	NA	0	1	NA
## 5294	NA	0	0	NA
## 5295	0	0	1	0
## 5296	0	0	1	1
## 5297	0	1	0	1
## 5298	0	0	0	1
## 5299	0	0	1	1
## 5300	0	0	1	1
## 5301	0	0	0	0
## 5302	NA	0	1	NA
## 5303	0	0	1	1
## 5304	0	1	0	1
## 5305	0	1	0	1

## 5306	NA	0	1	NA
## 5307	0	1	0	0
## 5308	0	0	0	0
## 5309	0	0	0	0
## 5310	0	0	1	1
## 5311	0	1	0	1
## 5312	0	0	1	1
## 5313	0	1	0	1
## 5314	0	0	0	0
## 5315	0	0	1	0
## 5316	0	1	0	1
## 5317	0	0	1	1
## 5318	NA	1	0	NA
## 5319	0	1	0	1
## 5320	0	0	1	1
## 5321	NA	1	0	NA
## 5322	0	0	1	0
## 5323	0	0	0	0
## 5324	0	0	0	1
## 5325	1	0	0	0
## 5326	0	1	0	1
## 5327	0	0	0	0
## 5328	0	1	0	0
## 5329	0	1	0	0
## 5330	0	0	0	0
## 5331	0	0	1	1
## 5332	0	1	0	0
## 5333	0	0	1	0
## 5334	0	0	1	1
## 5335	0	0	0	1
## 5336	0	0	1	1
## 5337	0	0	1	0
## 5338	0	0	1	1
## 5339	0	0	0	0
## 5340	0	0	1	1
## 5341	0	0	0	0
## 5342	0	1	0	1
## 5343	0	0	1	1
## 5344	0	1	0	1
## 5345	NA	1	0	NA
## 5346	0	0	0	0
## 5347	0	1	0	0
## 5348	0	0	1	1
## 5349	0	0	1	1
## 5350	0	1	0	0
## 5351	0	0	0	0
## 5352	0	0	0	0
## 5353	0	0	0	0
## 5354	0	0	1	1
## 5355	0	0	0	1
## 5356	1	0	0	1
## 5357	0	1	0	1
## 5358	0	1	0	1
## 5359	0	0	0	0

## 5360	0	0	0	0
## 5361	0	0	1	1
## 5362	0	1	0	1
## 5363	1	0	0	0
## 5364	0	1	0	1
## 5365	NA	0	1	NA
## 5366	0	0	1	1
## 5367	0	0	1	1
## 5368	0	0	0	0
## 5369	0	0	1	0
## 5370	0	0	1	1
## 5371	0	0	0	0
## 5372	NA	0	1	NA
## 5373	0	0	0	1
## 5374	0	0	0	0
## 5375	NA	1	0	NA
## 5376	0	1	0	1
## 5377	0	0	1	1
## 5378	0	1	0	1
## 5379	NA	0	0	NA
## 5380	0	0	1	1
## 5381	0	1	0	0
## 5382	0	0	0	0
## 5383	0	0	1	1
## 5384	0	0	1	1
## 5385	0	1	0	0
## 5386	NA	1	0	NA
## 5387	0	1	0	0
## 5388	0	1	0	1
## 5389	0	0	0	0
## 5390	0	0	1	0
## 5391	0	0	1	1
## 5392	0	0	1	1
## 5393	0	0	0	1
## 5394	0	1	0	1
## 5395	0	0	1	1
## 5396	0	0	0	0
## 5397	0	1	0	1
## 5398	NA	1	0	NA
## 5399	0	0	0	1
## 5400	0	0	0	0
## 5401	0	0	0	0
## 5402	0	0	0	1
## 5403	NA	0	0	NA
## 5404	0	0	1	1
## 5405	0	1	0	1
## 5406	0	1	0	1
## 5407	0	0	1	1
## 5408	0	0	0	0
## 5409	NA	1	0	NA
## 5410	NA	0	1	NA
## 5411	0	1	0	0
## 5412	0	0	0	1
## 5413	0	0	1	0

## 5414	0	0	0	1
## 5415	NA	1	0	NA
## 5416	0	1	0	0
## 5417	0	0	0	0
## 5418	0	0	1	1
## 5419	0	1	0	1
## 5420	0	0	1	0
## 5421	0	0	1	1
## 5422	0	0	0	1
## 5423	0	0	0	0
## 5424	NA	1	0	NA
## 5425	0	0	1	1
## 5426	0	1	0	0
## 5427	NA	1	0	NA
## 5428	0	0	0	0
## 5429	0	1	0	1
## 5430	0	1	0	1
## 5431	0	1	0	0
## 5432	NA	1	0	NA
## 5433	NA	1	0	NA
## 5434	0	1	0	0
## 5435	0	1	0	1
## 5436	0	0	0	1
## 5437	0	0	1	0
## 5438	0	1	0	1
## 5439	0	0	0	1
## 5440	0	0	1	1
## 5441	0	0	0	0
## 5442	0	1	0	1
## 5443	0	0	0	1
## 5444	0	0	0	0
## 5445	0	0	0	0
## 5446	0	1	0	1
## 5447	0	0	1	1
## 5448	0	1	0	1
## 5449	0	0	0	0
## 5450	0	0	1	1
## 5451	NA	0	0	NA
## 5452	0	0	1	1
## 5453	0	0	0	0
## 5454	0	0	1	0
## 5455	0	0	0	0
## 5456	0	0	0	0
## 5457	NA	0	0	NA
## 5458	NA	1	0	NA
## 5459	0	0	1	0
## 5460	0	0	1	0
## 5461	0	0	1	1
## 5462	0	0	1	1
## 5463	0	0	0	0
## 5464	0	0	1	1
## 5465	0	1	0	1
## 5466	0	0	0	1
## 5467	0	0	1	1

## 5468	NA	1	0	NA
## 5469	0	0	1	1
## 5470	0	0	0	0
## 5471	0	0	1	1
## 5472	0	0	1	1
## 5473	0	0	1	1
## 5474	0	0	0	1
## 5475	0	1	0	0
## 5476	0	1	0	1
## 5477	0	0	0	0
## 5478	0	0	1	1
## 5479	0	1	0	0
## 5480	0	1	0	1
## 5481	0	0	0	0
## 5482	0	0	0	1
## 5483	0	0	0	0
## 5484	0	0	0	0
## 5485	NA	0	0	NA
## 5486	1	0	0	1
## 5487	0	0	1	1
## 5488	NA	0	0	NA
## 5489	NA	1	0	NA
## 5490	0	0	0	1
## 5491	0	0	1	1
## 5492	0	0	1	0
## 5493	0	1	0	1
## 5494	0	1	0	1
## 5495	1	0	0	0
## 5496	0	0	1	1
## 5497	0	0	1	1
## 5498	0	0	0	1
## 5499	0	1	0	0
## 5500	0	1	0	1
## 5501	0	0	1	1
## 5502	0	0	0	0
## 5503	0	0	1	1
## 5504	0	0	1	1
## 5505	0	0	0	1
## 5506	0	0	1	1
## 5507	NA	NA	NA	1
## 5508	0	0	0	0
## 5509	0	1	0	0
## 5510	0	0	1	1
## 5511	0	0	0	0
## 5512	0	1	0	1
## 5513	0	0	0	1
## 5514	NA	1	0	NA
## 5515	NA	1	0	NA
## 5516	0	0	1	1
## 5517	0	0	1	0
## 5518	0	0	0	1
## 5519	NA	0	1	NA
## 5520	0	0	0	0
## 5521	0	1	0	1

## 5522	0	0	1	1
## 5523	NA	0	0	NA
## 5524	0	0	1	0
## 5525	0	0	1	1
## 5526	0	0	1	1
## 5527	0	1	0	1
## 5528	1	0	0	0
## 5529	0	0	1	1
## 5530	0	0	1	0
## 5531	0	0	0	0
## 5532	NA	0	1	NA
## 5533	NA	1	0	NA
## 5534	0	1	0	1
## 5535	0	1	0	0
## 5536	0	0	1	1
## 5537	0	1	0	1
## 5538	0	0	0	0
## 5539	0	0	0	0
## 5540	1	0	0	1
## 5541	0	0	0	0
## 5542	NA	1	0	NA
## 5543	0	0	0	0
## 5544	0	0	1	1
## 5545	0	0	0	0
## 5546	1	0	0	1
## 5547	0	0	1	0
## 5548	0	1	0	1
## 5549	0	0	1	1
## 5550	0	0	1	0
## 5551	0	0	1	0
## 5552	0	1	0	0
## 5553	0	1	0	1
## 5554	0	0	1	0
## 5555	0	0	0	1
##	pid.strength			
## 1	strong			
## 2	strong			
## 3	strong			
## 4	weak			
## 5	weak			
## 6	strong			
## 7	weak			
## 8	strong			
## 9	<NA>			
## 10	weak			
## 11	<NA>			
## 12	strong			
## 13	weak			
## 14	weak			
## 15	strong			
## 16	weak			
## 17	<NA>			
## 18	strong			
## 19	strong			

## 20	<NA>
## 21	<NA>
## 22	weak
## 23	weak
## 24	<NA>
## 25	<NA>
## 26	weak
## 27	strong
## 28	strong
## 29	weak
## 30	weak
## 31	strong
## 32	weak
## 33	strong
## 34	<NA>
## 35	strong
## 36	strong
## 37	weak
## 38	weak
## 39	<NA>
## 40	weak
## 41	weak
## 42	weak
## 43	weak
## 44	strong
## 45	strong
## 46	strong
## 47	strong
## 48	weak
## 49	<NA>
## 50	strong
## 51	weak
## 52	weak
## 53	<NA>
## 54	strong
## 55	weak
## 56	weak
## 57	weak
## 58	<NA>
## 59	strong
## 60	weak
## 61	weak
## 62	weak
## 63	strong
## 64	strong
## 65	strong
## 66	strong
## 67	strong
## 68	strong
## 69	strong
## 70	strong
## 71	strong
## 72	weak
## 73	strong

## 74	strong
## 75	weak
## 76	strong
## 77	weak
## 78	<NA>
## 79	strong
## 80	weak
## 81	strong
## 82	weak
## 83	strong
## 84	<NA>
## 85	strong
## 86	strong
## 87	strong
## 88	<NA>
## 89	strong
## 90	strong
## 91	weak
## 92	strong
## 93	<NA>
## 94	strong
## 95	strong
## 96	strong
## 97	weak
## 98	weak
## 99	weak
## 100	weak
## 101	weak
## 102	strong
## 103	weak
## 104	strong
## 105	strong
## 106	<NA>
## 107	<NA>
## 108	strong
## 109	weak
## 110	strong
## 111	strong
## 112	weak
## 113	weak
## 114	weak
## 115	strong
## 116	weak
## 117	strong
## 118	strong
## 119	weak
## 120	weak
## 121	strong
## 122	weak
## 123	strong
## 124	<NA>
## 125	strong
## 126	strong
## 127	weak



## 128	strong
## 129	strong
## 130	weak
## 131	weak
## 132	strong
## 133	strong
## 134	weak
## 135	weak
## 136	weak
## 137	strong
## 138	strong
## 139	strong
## 140	strong
## 141	strong
## 142	strong
## 143	strong
## 144	weak
## 145	<NA>
## 146	weak
## 147	<NA>
## 148	weak
## 149	<NA>
## 150	strong
## 151	weak
## 152	strong
## 153	weak
## 154	weak
## 155	<NA>
## 156	strong
## 157	<NA>
## 158	<NA>
## 159	strong
## 160	weak
## 161	strong
## 162	strong
## 163	weak
## 164	strong
## 165	weak
## 166	strong
## 167	strong
## 168	weak
## 169	strong
## 170	strong
## 171	strong
## 172	weak
## 173	strong
## 174	<NA>
## 175	strong
## 176	strong
## 177	strong
## 178	weak
## 179	weak
## 180	strong
## 181	strong

## 182	strong
## 183	weak
## 184	weak
## 185	weak
## 186	<NA>
## 187	weak
## 188	weak
## 189	<NA>
## 190	strong
## 191	weak
## 192	strong
## 193	weak
## 194	weak
## 195	strong
## 196	weak
## 197	weak
## 198	weak
## 199	weak
## 200	strong
## 201	strong
## 202	strong
## 203	strong
## 204	strong
## 205	strong
## 206	<NA>
## 207	strong
## 208	<NA>
## 209	weak
## 210	weak
## 211	strong
## 212	weak
## 213	strong
## 214	weak
## 215	<NA>
## 216	weak
## 217	weak
## 218	weak
## 219	weak
## 220	<NA>
## 221	<NA>
## 222	weak
## 223	strong
## 224	<NA>
## 225	<NA>
## 226	<NA>
## 227	strong
## 228	<NA>
## 229	strong
## 230	strong
## 231	weak
## 232	weak
## 233	weak
## 234	strong
## 235	weak

## 236	weak
## 237	weak
## 238	weak
## 239	<NA>
## 240	<NA>
## 241	strong
## 242	strong
## 243	weak
## 244	weak
## 245	weak
## 246	weak
## 247	weak
## 248	strong
## 249	weak
## 250	weak
## 251	weak
## 252	<NA>
## 253	weak
## 254	strong
## 255	strong
## 256	strong
## 257	<NA>
## 258	strong
## 259	<NA>
## 260	strong
## 261	weak
## 262	weak
## 263	<NA>
## 264	strong
## 265	weak
## 266	weak
## 267	strong
## 268	weak
## 269	weak
## 270	strong
## 271	strong
## 272	<NA>
## 273	<NA>
## 274	strong
## 275	weak
## 276	strong
## 277	weak
## 278	<NA>
## 279	<NA>
## 280	strong
## 281	<NA>
## 282	weak
## 283	weak
## 284	strong
## 285	weak
## 286	weak
## 287	weak
## 288	strong
## 289	strong

## 290	<NA>
## 291	strong
## 292	weak
## 293	weak
## 294	<NA>
## 295	<NA>
## 296	strong
## 297	weak
## 298	weak
## 299	strong
## 300	strong
## 301	weak
## 302	strong
## 303	weak
## 304	weak
## 305	strong
## 306	strong
## 307	strong
## 308	<NA>
## 309	<NA>
## 310	<NA>
## 311	<NA>
## 312	weak
## 313	weak
## 314	<NA>
## 315	strong
## 316	weak
## 317	<NA>
## 318	strong
## 319	<NA>
## 320	weak
## 321	weak
## 322	weak
## 323	<NA>
## 324	weak
## 325	weak
## 326	strong
## 327	strong
## 328	strong
## 329	strong
## 330	weak
## 331	weak
## 332	strong
## 333	strong
## 334	strong
## 335	strong
## 336	weak
## 337	strong
## 338	weak
## 339	weak
## 340	weak
## 341	strong
## 342	strong
## 343	weak

## 344	strong
## 345	<NA>
## 346	strong
## 347	weak
## 348	weak
## 349	<NA>
## 350	strong
## 351	weak
## 352	weak
## 353	strong
## 354	strong
## 355	strong
## 356	strong
## 357	weak
## 358	strong
## 359	strong
## 360	strong
## 361	<NA>
## 362	strong
## 363	<NA>
## 364	strong
## 365	strong
## 366	<NA>
## 367	weak
## 368	weak
## 369	weak
## 370	weak
## 371	strong
## 372	strong
## 373	strong
## 374	strong
## 375	strong
## 376	strong
## 377	<NA>
## 378	weak
## 379	strong
## 380	<NA>
## 381	strong
## 382	<NA>
## 383	weak
## 384	strong
## 385	strong
## 386	<NA>
## 387	weak
## 388	weak
## 389	weak
## 390	weak
## 391	strong
## 392	strong
## 393	strong
## 394	<NA>
## 395	weak
## 396	<NA>
## 397	strong

## 398	weak
## 399	weak
## 400	<NA>
## 401	strong
## 402	strong
## 403	<NA>
## 404	strong
## 405	strong
## 406	strong
## 407	strong
## 408	strong
## 409	weak
## 410	strong
## 411	<NA>
## 412	weak
## 413	strong
## 414	weak
## 415	strong
## 416	strong
## 417	strong
## 418	strong
## 419	weak
## 420	strong
## 421	strong
## 422	strong
## 423	weak
## 424	weak
## 425	weak
## 426	weak
## 427	strong
## 428	strong
## 429	strong
## 430	strong
## 431	weak
## 432	strong
## 433	weak
## 434	strong
## 435	strong
## 436	strong
## 437	weak
## 438	strong
## 439	strong
## 440	weak
## 441	strong
## 442	strong
## 443	weak
## 444	strong
## 445	weak
## 446	weak
## 447	strong
## 448	strong
## 449	weak
## 450	strong
## 451	strong

## 452	<NA>
## 453	weak
## 454	<NA>
## 455	weak
## 456	strong
## 457	strong
## 458	weak
## 459	strong
## 460	weak
## 461	strong
## 462	weak
## 463	strong
## 464	strong
## 465	weak
## 466	weak
## 467	weak
## 468	weak
## 469	<NA>
## 470	weak
## 471	strong
## 472	weak
## 473	strong
## 474	strong
## 475	weak
## 476	<NA>
## 477	strong
## 478	strong
## 479	<NA>
## 480	weak
## 481	weak
## 482	<NA>
## 483	weak
## 484	strong
## 485	strong
## 486	strong
## 487	weak
## 488	weak
## 489	strong
## 490	weak
## 491	strong
## 492	strong
## 493	weak
## 494	strong
## 495	strong
## 496	<NA>
## 497	strong
## 498	weak
## 499	weak
## 500	<NA>
## 501	strong
## 502	weak
## 503	strong
## 504	strong
## 505	strong

## 506	weak
## 507	strong
## 508	weak
## 509	weak
## 510	strong
## 511	<NA>
## 512	strong
## 513	strong
## 514	strong
## 515	weak
## 516	weak
## 517	weak
## 518	strong
## 519	strong
## 520	strong
## 521	weak
## 522	strong
## 523	strong
## 524	strong
## 525	strong
## 526	<NA>
## 527	weak
## 528	weak
## 529	weak
## 530	strong
## 531	weak
## 532	weak
## 533	weak
## 534	strong
## 535	strong
## 536	strong
## 537	<NA>
## 538	strong
## 539	strong
## 540	strong
## 541	weak
## 542	weak
## 543	strong
## 544	weak
## 545	strong
## 546	<NA>
## 547	<NA>
## 548	strong
## 549	strong
## 550	weak
## 551	weak
## 552	weak
## 553	strong
## 554	strong
## 555	strong
## 556	strong
## 557	strong
## 558	strong
## 559	strong



## 560	strong
## 561	strong
## 562	weak
## 563	strong
## 564	weak
## 565	strong
## 566	strong
## 567	strong
## 568	strong
## 569	<NA>
## 570	strong
## 571	strong
## 572	weak
## 573	<NA>
## 574	strong
## 575	strong
## 576	weak
## 577	weak
## 578	weak
## 579	strong
## 580	strong
## 581	weak
## 582	strong
## 583	strong
## 584	weak
## 585	strong
## 586	weak
## 587	weak
## 588	weak
## 589	weak
## 590	<NA>
## 591	strong
## 592	weak
## 593	weak
## 594	<NA>
## 595	weak
## 596	weak
## 597	weak
## 598	strong
## 599	strong
## 600	strong
## 601	strong
## 602	weak
## 603	strong
## 604	weak
## 605	strong
## 606	<NA>
## 607	<NA>
## 608	weak
## 609	<NA>
## 610	strong
## 611	strong
## 612	weak
## 613	weak

## 614	strong
## 615	weak
## 616	<NA>
## 617	strong
## 618	strong
## 619	weak
## 620	strong
## 621	weak
## 622	weak
## 623	weak
## 624	strong
## 625	weak
## 626	weak
## 627	strong
## 628	strong
## 629	strong
## 630	weak
## 631	strong
## 632	weak
## 633	weak
## 634	weak
## 635	<NA>
## 636	weak
## 637	strong
## 638	strong
## 639	strong
## 640	weak
## 641	weak
## 642	strong
## 643	strong
## 644	strong
## 645	strong
## 646	weak
## 647	strong
## 648	strong
## 649	strong
## 650	weak
## 651	weak
## 652	strong
## 653	strong
## 654	weak
## 655	weak
## 656	strong
## 657	weak
## 658	weak
## 659	<NA>
## 660	weak
## 661	<NA>
## 662	<NA>
## 663	weak
## 664	strong
## 665	weak
## 666	strong
## 667	<NA>

## 668	strong
## 669	strong
## 670	strong
## 671	weak
## 672	weak
## 673	strong
## 674	<NA>
## 675	strong
## 676	weak
## 677	strong
## 678	weak
## 679	weak
## 680	weak
## 681	weak
## 682	weak
## 683	strong
## 684	weak
## 685	weak
## 686	weak
## 687	strong
## 688	weak
## 689	<NA>
## 690	weak
## 691	weak
## 692	weak
## 693	<NA>
## 694	strong
## 695	<NA>
## 696	strong
## 697	strong
## 698	<NA>
## 699	<NA>
## 700	weak
## 701	weak
## 702	<NA>
## 703	<NA>
## 704	strong
## 705	<NA>
## 706	strong
## 707	<NA>
## 708	<NA>
## 709	strong
## 710	strong
## 711	<NA>
## 712	<NA>
## 713	weak
## 714	strong
## 715	weak
## 716	weak
## 717	strong
## 718	weak
## 719	strong
## 720	strong
## 721	strong

## 722	weak
## 723	strong
## 724	weak
## 725	weak
## 726	<NA>
## 727	strong
## 728	weak
## 729	strong
## 730	weak
## 731	strong
## 732	strong
## 733	weak
## 734	<NA>
## 735	weak
## 736	weak
## 737	weak
## 738	weak
## 739	strong
## 740	strong
## 741	strong
## 742	strong
## 743	weak
## 744	weak
## 745	<NA>
## 746	<NA>
## 747	strong
## 748	strong
## 749	weak
## 750	weak
## 751	strong
## 752	weak
## 753	strong
## 754	weak
## 755	weak
## 756	weak
## 757	weak
## 758	<NA>
## 759	weak
## 760	strong
## 761	weak
## 762	weak
## 763	weak
## 764	weak
## 765	strong
## 766	<NA>
## 767	weak
## 768	weak
## 769	strong
## 770	weak
## 771	<NA>
## 772	strong
## 773	weak
## 774	weak
## 775	weak

## 776	strong
## 777	strong
## 778	strong
## 779	strong
## 780	weak
## 781	strong
## 782	weak
## 783	strong
## 784	weak
## 785	weak
## 786	strong
## 787	weak
## 788	strong
## 789	strong
## 790	strong
## 791	strong
## 792	strong
## 793	weak
## 794	strong
## 795	weak
## 796	<NA>
## 797	weak
## 798	strong
## 799	strong
## 800	strong
## 801	strong
## 802	strong
## 803	strong
## 804	strong
## 805	strong
## 806	weak
## 807	weak
## 808	weak
## 809	strong
## 810	weak
## 811	weak
## 812	weak
## 813	weak
## 814	weak
## 815	weak
## 816	weak
## 817	strong
## 818	weak
## 819	strong
## 820	strong
## 821	strong
## 822	weak
## 823	weak
## 824	<NA>
## 825	strong
## 826	weak
## 827	weak
## 828	strong
## 829	strong

## 830	strong
## 831	strong
## 832	weak
## 833	weak
## 834	weak
## 835	strong
## 836	weak
## 837	<NA>
## 838	strong
## 839	strong
## 840	weak
## 841	weak
## 842	strong
## 843	strong
## 844	strong
## 845	strong
## 846	weak
## 847	strong
## 848	strong
## 849	strong
## 850	strong
## 851	weak
## 852	strong
## 853	strong
## 854	strong
## 855	strong
## 856	strong
## 857	strong
## 858	strong
## 859	strong
## 860	strong
## 861	<NA>
## 862	weak
## 863	<NA>
## 864	weak
## 865	strong
## 866	strong
## 867	<NA>
## 868	<NA>
## 869	strong
## 870	strong
## 871	strong
## 872	weak
## 873	<NA>
## 874	weak
## 875	strong
## 876	strong
## 877	weak
## 878	strong
## 879	<NA>
## 880	weak
## 881	weak
## 882	weak
## 883	weak

## 884	strong
## 885	strong
## 886	weak
## 887	strong
## 888	<NA>
## 889	weak
## 890	weak
## 891	strong
## 892	<NA>
## 893	weak
## 894	weak
## 895	strong
## 896	strong
## 897	strong
## 898	strong
## 899	strong
## 900	weak
## 901	strong
## 902	strong
## 903	weak
## 904	weak
## 905	weak
## 906	strong
## 907	weak
## 908	weak
## 909	strong
## 910	weak
## 911	strong
## 912	strong
## 913	strong
## 914	weak
## 915	weak
## 916	weak
## 917	strong
## 918	weak
## 919	strong
## 920	weak
## 921	<NA>
## 922	weak
## 923	strong
## 924	weak
## 925	<NA>
## 926	strong
## 927	strong
## 928	weak
## 929	strong
## 930	strong
## 931	weak
## 932	weak
## 933	strong
## 934	weak
## 935	strong
## 936	weak
## 937	weak

## 938	strong
## 939	weak
## 940	strong
## 941	weak
## 942	strong
## 943	strong
## 944	weak
## 945	strong
## 946	strong
## 947	strong
## 948	<NA>
## 949	weak
## 950	weak
## 951	<NA>
## 952	weak
## 953	strong
## 954	strong
## 955	weak
## 956	weak
## 957	<NA>
## 958	<NA>
## 959	strong
## 960	weak
## 961	weak
## 962	weak
## 963	strong
## 964	weak
## 965	weak
## 966	strong
## 967	strong
## 968	strong
## 969	strong
## 970	strong
## 971	strong
## 972	weak
## 973	<NA>
## 974	<NA>
## 975	weak
## 976	weak
## 977	weak
## 978	<NA>
## 979	weak
## 980	<NA>
## 981	strong
## 982	weak
## 983	strong
## 984	strong
## 985	<NA>
## 986	strong
## 987	strong
## 988	strong
## 989	strong
## 990	strong
## 991	weak



## 992	weak
## 993	strong
## 994	strong
## 995	strong
## 996	strong
## 997	strong
## 998	strong
## 999	strong
## 1000	strong
## 1001	weak
## 1002	weak
## 1003	strong
## 1004	weak
## 1005	weak
## 1006	weak
## 1007	strong
## 1008	strong
## 1009	<NA>
## 1010	strong
## 1011	strong
## 1012	weak
## 1013	strong
## 1014	weak
## 1015	weak
## 1016	weak
## 1017	weak
## 1018	strong
## 1019	strong
## 1020	strong
## 1021	weak
## 1022	weak
## 1023	strong
## 1024	weak
## 1025	strong
## 1026	<NA>
## 1027	weak
## 1028	<NA>
## 1029	strong
## 1030	weak
## 1031	weak
## 1032	strong
## 1033	weak
## 1034	<NA>
## 1035	strong
## 1036	strong
## 1037	<NA>
## 1038	<NA>
## 1039	weak
## 1040	weak
## 1041	<NA>
## 1042	<NA>
## 1043	weak
## 1044	strong
## 1045	strong

## 1046	weak
## 1047	weak
## 1048	strong
## 1049	weak
## 1050	strong
## 1051	<NA>
## 1052	strong
## 1053	strong
## 1054	weak
## 1055	weak
## 1056	<NA>
## 1057	weak
## 1058	weak
## 1059	weak
## 1060	weak
## 1061	strong
## 1062	strong
## 1063	strong
## 1064	strong
## 1065	weak
## 1066	<NA>
## 1067	strong
## 1068	weak
## 1069	weak
## 1070	<NA>
## 1071	strong
## 1072	weak
## 1073	weak
## 1074	weak
## 1075	<NA>
## 1076	strong
## 1077	weak
## 1078	weak
## 1079	weak
## 1080	strong
## 1081	strong
## 1082	strong
## 1083	strong
## 1084	strong
## 1085	strong
## 1086	strong
## 1087	strong
## 1088	strong
## 1089	weak
## 1090	strong
## 1091	strong
## 1092	weak
## 1093	strong
## 1094	weak
## 1095	<NA>
## 1096	strong
## 1097	weak
## 1098	strong
## 1099	weak

## 1100	strong
## 1101	<NA>
## 1102	strong
## 1103	strong
## 1104	strong
## 1105	<NA>
## 1106	strong
## 1107	strong
## 1108	weak
## 1109	strong
## 1110	<NA>
## 1111	strong
## 1112	strong
## 1113	strong
## 1114	weak
## 1115	weak
## 1116	weak
## 1117	weak
## 1118	weak
## 1119	strong
## 1120	weak
## 1121	strong
## 1122	strong
## 1123	<NA>
## 1124	<NA>
## 1125	strong
## 1126	weak
## 1127	strong
## 1128	strong
## 1129	weak
## 1130	weak
## 1131	weak
## 1132	strong
## 1133	weak
## 1134	strong
## 1135	strong
## 1136	weak
## 1137	weak
## 1138	strong
## 1139	weak
## 1140	strong
## 1141	<NA>
## 1142	strong
## 1143	strong
## 1144	weak
## 1145	strong
## 1146	strong
## 1147	weak
## 1148	weak
## 1149	strong
## 1150	strong
## 1151	weak
## 1152	weak
## 1153	weak

## 1154	strong
## 1155	strong
## 1156	strong
## 1157	strong
## 1158	strong
## 1159	strong
## 1160	strong
## 1161	weak
## 1162	<NA>
## 1163	weak
## 1164	<NA>
## 1165	weak
## 1166	<NA>
## 1167	strong
## 1168	weak
## 1169	strong
## 1170	weak
## 1171	weak
## 1172	<NA>
## 1173	strong
## 1174	<NA>
## 1175	<NA>
## 1176	strong
## 1177	weak
## 1178	strong
## 1179	strong
## 1180	weak
## 1181	strong
## 1182	weak
## 1183	strong
## 1184	strong
## 1185	weak
## 1186	strong
## 1187	strong
## 1188	strong
## 1189	weak
## 1190	strong
## 1191	<NA>
## 1192	strong
## 1193	strong
## 1194	strong
## 1195	weak
## 1196	weak
## 1197	strong
## 1198	strong
## 1199	strong
## 1200	weak
## 1201	weak
## 1202	weak
## 1203	<NA>
## 1204	weak
## 1205	weak
## 1206	<NA>
## 1207	strong

## 1208	weak
## 1209	strong
## 1210	weak
## 1211	weak
## 1212	strong
## 1213	weak
## 1214	weak
## 1215	weak
## 1216	weak
## 1217	strong
## 1218	strong
## 1219	strong
## 1220	strong
## 1221	strong
## 1222	strong
## 1223	<NA>
## 1224	strong
## 1225	<NA>
## 1226	weak
## 1227	weak
## 1228	strong
## 1229	weak
## 1230	strong
## 1231	weak
## 1232	<NA>
## 1233	weak
## 1234	weak
## 1235	weak
## 1236	weak
## 1237	<NA>
## 1238	<NA>
## 1239	weak
## 1240	strong
## 1241	<NA>
## 1242	<NA>
## 1243	<NA>
## 1244	strong
## 1245	<NA>
## 1246	strong
## 1247	strong
## 1248	weak
## 1249	weak
## 1250	weak
## 1251	strong
## 1252	weak
## 1253	weak
## 1254	weak
## 1255	weak
## 1256	<NA>
## 1257	<NA>
## 1258	strong
## 1259	strong
## 1260	weak
## 1261	weak

## 1262	weak
## 1263	weak
## 1264	weak
## 1265	strong
## 1266	weak
## 1267	weak
## 1268	weak
## 1269	<NA>
## 1270	weak
## 1271	strong
## 1272	strong
## 1273	strong
## 1274	<NA>
## 1275	strong
## 1276	<NA>
## 1277	strong
## 1278	weak
## 1279	weak
## 1280	<NA>
## 1281	strong
## 1282	weak
## 1283	weak
## 1284	strong
## 1285	weak
## 1286	weak
## 1287	strong
## 1288	strong
## 1289	<NA>
## 1290	<NA>
## 1291	strong
## 1292	weak
## 1293	strong
## 1294	weak
## 1295	<NA>
## 1296	<NA>
## 1297	strong
## 1298	<NA>
## 1299	weak
## 1300	weak
## 1301	strong
## 1302	weak
## 1303	weak
## 1304	weak
## 1305	strong
## 1306	strong
## 1307	<NA>
## 1308	strong
## 1309	weak
## 1310	weak
## 1311	<NA>
## 1312	<NA>
## 1313	strong
## 1314	weak
## 1315	weak

## 1316	strong
## 1317	strong
## 1318	weak
## 1319	strong
## 1320	weak
## 1321	weak
## 1322	strong
## 1323	strong
## 1324	strong
## 1325	<NA>
## 1326	<NA>
## 1327	<NA>
## 1328	<NA>
## 1329	weak
## 1330	weak
## 1331	<NA>
## 1332	strong
## 1333	weak
## 1334	<NA>
## 1335	strong
## 1336	<NA>
## 1337	weak
## 1338	weak
## 1339	weak
## 1340	<NA>
## 1341	weak
## 1342	weak
## 1343	strong
## 1344	strong
## 1345	strong
## 1346	strong
## 1347	weak
## 1348	weak
## 1349	strong
## 1350	strong
## 1351	strong
## 1352	strong
## 1353	weak
## 1354	strong
## 1355	weak
## 1356	weak
## 1357	weak
## 1358	strong
## 1359	strong
## 1360	weak
## 1361	strong
## 1362	<NA>
## 1363	strong
## 1364	weak
## 1365	weak
## 1366	<NA>
## 1367	strong
## 1368	weak
## 1369	weak

## 1370	strong
## 1371	strong
## 1372	strong
## 1373	strong
## 1374	weak
## 1375	strong
## 1376	strong
## 1377	strong
## 1378	<NA>
## 1379	strong
## 1380	<NA>
## 1381	strong
## 1382	strong
## 1383	<NA>
## 1384	weak
## 1385	weak
## 1386	weak
## 1387	weak
## 1388	strong
## 1389	strong
## 1390	strong
## 1391	strong
## 1392	strong
## 1393	strong
## 1394	<NA>
## 1395	weak
## 1396	strong
## 1397	<NA>
## 1398	strong
## 1399	<NA>
## 1400	weak
## 1401	strong
## 1402	strong
## 1403	<NA>
## 1404	weak
## 1405	weak
## 1406	weak
## 1407	weak
## 1408	strong
## 1409	strong
## 1410	strong
## 1411	<NA>
## 1412	weak
## 1413	<NA>
## 1414	strong
## 1415	weak
## 1416	weak
## 1417	<NA>
## 1418	strong
## 1419	strong
## 1420	<NA>
## 1421	strong
## 1422	strong
## 1423	strong



## 1424	strong
## 1425	strong
## 1426	weak
## 1427	strong
## 1428	<NA>
## 1429	weak
## 1430	strong
## 1431	weak
## 1432	strong
## 1433	strong
## 1434	strong
## 1435	strong
## 1436	weak
## 1437	strong
## 1438	strong
## 1439	strong
## 1440	weak
## 1441	weak
## 1442	weak
## 1443	weak
## 1444	strong
## 1445	strong
## 1446	strong
## 1447	strong
## 1448	weak
## 1449	strong
## 1450	weak
## 1451	strong
## 1452	strong
## 1453	strong
## 1454	weak
## 1455	strong
## 1456	strong
## 1457	weak
## 1458	strong
## 1459	strong
## 1460	weak
## 1461	strong
## 1462	weak
## 1463	weak
## 1464	strong
## 1465	strong
## 1466	weak
## 1467	strong
## 1468	strong
## 1469	<NA>
## 1470	weak
## 1471	<NA>
## 1472	weak
## 1473	strong
## 1474	strong
## 1475	weak
## 1476	strong
## 1477	weak

## 1478	strong
## 1479	weak
## 1480	strong
## 1481	strong
## 1482	weak
## 1483	weak
## 1484	weak
## 1485	weak
## 1486	<NA>
## 1487	weak
## 1488	strong
## 1489	weak
## 1490	strong
## 1491	strong
## 1492	weak
## 1493	<NA>
## 1494	strong
## 1495	strong
## 1496	<NA>
## 1497	weak
## 1498	weak
## 1499	<NA>
## 1500	weak
## 1501	strong
## 1502	strong
## 1503	strong
## 1504	weak
## 1505	weak
## 1506	strong
## 1507	weak
## 1508	strong
## 1509	strong
## 1510	weak
## 1511	strong
## 1512	strong
## 1513	<NA>
## 1514	strong
## 1515	weak
## 1516	weak
## 1517	<NA>
## 1518	strong
## 1519	weak
## 1520	strong
## 1521	strong
## 1522	strong
## 1523	weak
## 1524	strong
## 1525	weak
## 1526	weak
## 1527	strong
## 1528	<NA>
## 1529	strong
## 1530	strong
## 1531	strong

## 1532	weak
## 1533	weak
## 1534	weak
## 1535	strong
## 1536	strong
## 1537	strong
## 1538	weak
## 1539	strong
## 1540	strong
## 1541	strong
## 1542	strong
## 1543	<NA>
## 1544	weak
## 1545	weak
## 1546	weak
## 1547	strong
## 1548	weak
## 1549	weak
## 1550	weak
## 1551	strong
## 1552	strong
## 1553	strong
## 1554	<NA>
## 1555	strong
## 1556	strong
## 1557	strong
## 1558	weak
## 1559	weak
## 1560	strong
## 1561	weak
## 1562	strong
## 1563	<NA>
## 1564	<NA>
## 1565	strong
## 1566	strong
## 1567	weak
## 1568	weak
## 1569	weak
## 1570	strong
## 1571	strong
## 1572	strong
## 1573	strong
## 1574	strong
## 1575	strong
## 1576	strong
## 1577	strong
## 1578	strong
## 1579	weak
## 1580	strong
## 1581	weak
## 1582	strong
## 1583	strong
## 1584	strong
## 1585	strong

## 1586	<NA>
## 1587	strong
## 1588	strong
## 1589	weak
## 1590	<NA>
## 1591	strong
## 1592	strong
## 1593	weak
## 1594	weak
## 1595	weak
## 1596	strong
## 1597	strong
## 1598	weak
## 1599	strong
## 1600	strong
## 1601	weak
## 1602	strong
## 1603	weak
## 1604	weak
## 1605	weak
## 1606	weak
## 1607	<NA>
## 1608	strong
## 1609	weak
## 1610	weak
## 1611	<NA>
## 1612	weak
## 1613	weak
## 1614	weak
## 1615	strong
## 1616	strong
## 1617	strong
## 1618	strong
## 1619	weak
## 1620	strong
## 1621	weak
## 1622	strong
## 1623	<NA>
## 1624	<NA>
## 1625	weak
## 1626	<NA>
## 1627	strong
## 1628	strong
## 1629	weak
## 1630	weak
## 1631	strong
## 1632	weak
## 1633	<NA>
## 1634	strong
## 1635	strong
## 1636	weak
## 1637	strong
## 1638	weak
## 1639	weak

## 1640	weak
## 1641	strong
## 1642	weak
## 1643	weak
## 1644	strong
## 1645	strong
## 1646	strong
## 1647	weak
## 1648	strong
## 1649	weak
## 1650	weak
## 1651	weak
## 1652	<NA>
## 1653	weak
## 1654	strong
## 1655	strong
## 1656	strong
## 1657	weak
## 1658	weak
## 1659	strong
## 1660	strong
## 1661	strong
## 1662	strong
## 1663	weak
## 1664	strong
## 1665	strong
## 1666	strong
## 1667	weak
## 1668	weak
## 1669	strong
## 1670	strong
## 1671	weak
## 1672	weak
## 1673	strong
## 1674	weak
## 1675	weak
## 1676	<NA>
## 1677	weak
## 1678	<NA>
## 1679	<NA>
## 1680	weak
## 1681	strong
## 1682	weak
## 1683	strong
## 1684	<NA>
## 1685	strong
## 1686	strong
## 1687	strong
## 1688	weak
## 1689	weak
## 1690	strong
## 1691	<NA>
## 1692	strong
## 1693	weak

## 1694	strong
## 1695	weak
## 1696	weak
## 1697	weak
## 1698	weak
## 1699	weak
## 1700	strong
## 1701	weak
## 1702	weak
## 1703	weak
## 1704	strong
## 1705	weak
## 1706	<NA>
## 1707	weak
## 1708	weak
## 1709	weak
## 1710	<NA>
## 1711	strong
## 1712	<NA>
## 1713	strong
## 1714	strong
## 1715	<NA>
## 1716	<NA>
## 1717	weak
## 1718	weak
## 1719	<NA>
## 1720	<NA>
## 1721	strong
## 1722	<NA>
## 1723	strong
## 1724	<NA>
## 1725	<NA>
## 1726	strong
## 1727	strong
## 1728	<NA>
## 1729	<NA>
## 1730	weak
## 1731	strong
## 1732	weak
## 1733	weak
## 1734	strong
## 1735	weak
## 1736	strong
## 1737	strong
## 1738	strong
## 1739	weak
## 1740	strong
## 1741	weak
## 1742	weak
## 1743	<NA>
## 1744	strong
## 1745	weak
## 1746	strong
## 1747	weak

## 1748	strong
## 1749	strong
## 1750	weak
## 1751	<NA>
## 1752	weak
## 1753	weak
## 1754	weak
## 1755	weak
## 1756	strong
## 1757	strong
## 1758	strong
## 1759	strong
## 1760	weak
## 1761	weak
## 1762	<NA>
## 1763	<NA>
## 1764	strong
## 1765	strong
## 1766	weak
## 1767	weak
## 1768	strong
## 1769	weak
## 1770	strong
## 1771	weak
## 1772	weak
## 1773	weak
## 1774	weak
## 1775	<NA>
## 1776	weak
## 1777	strong
## 1778	weak
## 1779	weak
## 1780	weak
## 1781	weak
## 1782	strong
## 1783	<NA>
## 1784	weak
## 1785	weak
## 1786	strong
## 1787	weak
## 1788	<NA>
## 1789	strong
## 1790	weak
## 1791	weak
## 1792	weak
## 1793	strong
## 1794	strong
## 1795	strong
## 1796	strong
## 1797	weak
## 1798	strong
## 1799	weak
## 1800	strong
## 1801	weak

## 1802	weak
## 1803	strong
## 1804	weak
## 1805	strong
## 1806	strong
## 1807	strong
## 1808	strong
## 1809	strong
## 1810	weak
## 1811	strong
## 1812	weak
## 1813	<NA>
## 1814	weak
## 1815	strong
## 1816	strong
## 1817	strong
## 1818	strong
## 1819	strong
## 1820	strong
## 1821	strong
## 1822	strong
## 1823	weak
## 1824	weak
## 1825	weak
## 1826	strong
## 1827	weak
## 1828	weak
## 1829	weak
## 1830	weak
## 1831	weak
## 1832	weak
## 1833	weak
## 1834	strong
## 1835	weak
## 1836	strong
## 1837	strong
## 1838	strong
## 1839	weak
## 1840	weak
## 1841	<NA>
## 1842	strong
## 1843	weak
## 1844	weak
## 1845	strong
## 1846	strong
## 1847	strong
## 1848	strong
## 1849	weak
## 1850	weak
## 1851	weak
## 1852	strong
## 1853	weak
## 1854	<NA>
## 1855	strong



## 1856	strong
## 1857	weak
## 1858	weak
## 1859	strong
## 1860	strong
## 1861	strong
## 1862	strong
## 1863	weak
## 1864	strong
## 1865	strong
## 1866	strong
## 1867	strong
## 1868	weak
## 1869	strong
## 1870	strong
## 1871	strong
## 1872	strong
## 1873	strong
## 1874	strong
## 1875	strong
## 1876	strong
## 1877	strong
## 1878	<NA>
## 1879	weak
## 1880	<NA>
## 1881	weak
## 1882	strong
## 1883	strong
## 1884	<NA>
## 1885	<NA>
## 1886	strong
## 1887	strong
## 1888	strong
## 1889	weak
## 1890	<NA>
## 1891	weak
## 1892	strong
## 1893	strong
## 1894	weak
## 1895	strong
## 1896	<NA>
## 1897	weak
## 1898	weak
## 1899	weak
## 1900	weak
## 1901	strong
## 1902	strong
## 1903	weak
## 1904	strong
## 1905	<NA>
## 1906	weak
## 1907	weak
## 1908	strong
## 1909	<NA>

## 1910	weak
## 1911	weak
## 1912	strong
## 1913	strong
## 1914	strong
## 1915	strong
## 1916	strong
## 1917	weak
## 1918	strong
## 1919	strong
## 1920	weak
## 1921	weak
## 1922	weak
## 1923	strong
## 1924	weak
## 1925	weak
## 1926	strong
## 1927	weak
## 1928	strong
## 1929	strong
## 1930	strong
## 1931	weak
## 1932	weak
## 1933	weak
## 1934	strong
## 1935	weak
## 1936	strong
## 1937	weak
## 1938	<NA>
## 1939	weak
## 1940	strong
## 1941	weak
## 1942	<NA>
## 1943	strong
## 1944	strong
## 1945	weak
## 1946	strong
## 1947	strong
## 1948	weak
## 1949	weak
## 1950	strong
## 1951	weak
## 1952	strong
## 1953	weak
## 1954	weak
## 1955	strong
## 1956	weak
## 1957	strong
## 1958	weak
## 1959	strong
## 1960	strong
## 1961	weak
## 1962	strong
## 1963	strong

## 1964	strong
## 1965	<NA>
## 1966	weak
## 1967	weak
## 1968	<NA>
## 1969	weak
## 1970	strong
## 1971	strong
## 1972	weak
## 1973	weak
## 1974	<NA>
## 1975	<NA>
## 1976	strong
## 1977	weak
## 1978	weak
## 1979	weak
## 1980	strong
## 1981	weak
## 1982	weak
## 1983	strong
## 1984	strong
## 1985	strong
## 1986	strong
## 1987	strong
## 1988	strong
## 1989	weak
## 1990	<NA>
## 1991	<NA>
## 1992	weak
## 1993	weak
## 1994	weak
## 1995	<NA>
## 1996	weak
## 1997	<NA>
## 1998	strong
## 1999	weak
## 2000	strong
## 2001	strong
## 2002	<NA>
## 2003	strong
## 2004	strong
## 2005	strong
## 2006	strong
## 2007	strong
## 2008	weak
## 2009	weak
## 2010	strong
## 2011	strong
## 2012	strong
## 2013	strong
## 2014	strong
## 2015	strong
## 2016	strong
## 2017	strong

## 2018	weak
## 2019	weak
## 2020	strong
## 2021	weak
## 2022	weak
## 2023	weak
## 2024	strong
## 2025	strong
## 2026	<NA>
## 2027	strong
## 2028	strong
## 2029	weak
## 2030	strong
## 2031	weak
## 2032	weak
## 2033	weak
## 2034	weak
## 2035	strong
## 2036	strong
## 2037	strong
## 2038	weak
## 2039	weak
## 2040	strong
## 2041	weak
## 2042	strong
## 2043	<NA>
## 2044	weak
## 2045	<NA>
## 2046	strong
## 2047	weak
## 2048	weak
## 2049	strong
## 2050	weak
## 2051	<NA>
## 2052	strong
## 2053	strong
## 2054	<NA>
## 2055	<NA>
## 2056	weak
## 2057	weak
## 2058	<NA>
## 2059	<NA>
## 2060	weak
## 2061	strong
## 2062	strong
## 2063	weak
## 2064	weak
## 2065	strong
## 2066	weak
## 2067	strong
## 2068	<NA>
## 2069	strong
## 2070	strong
## 2071	weak

## 2072	weak
## 2073	<NA>
## 2074	weak
## 2075	weak
## 2076	weak
## 2077	weak
## 2078	strong
## 2079	strong
## 2080	strong
## 2081	strong
## 2082	weak
## 2083	<NA>
## 2084	strong
## 2085	weak
## 2086	weak
## 2087	<NA>
## 2088	strong
## 2089	weak
## 2090	weak
## 2091	weak
## 2092	<NA>
## 2093	strong
## 2094	weak
## 2095	weak
## 2096	weak
## 2097	strong
## 2098	strong
## 2099	strong
## 2100	strong
## 2101	strong
## 2102	strong
## 2103	strong
## 2104	strong
## 2105	strong
## 2106	weak
## 2107	strong
## 2108	strong
## 2109	weak
## 2110	strong
## 2111	weak
## 2112	<NA>
## 2113	strong
## 2114	weak
## 2115	strong
## 2116	weak
## 2117	strong
## 2118	<NA>
## 2119	strong
## 2120	strong
## 2121	strong
## 2122	<NA>
## 2123	strong
## 2124	strong
## 2125	weak

## 2126	strong
## 2127	<NA>
## 2128	strong
## 2129	strong
## 2130	strong
## 2131	weak
## 2132	weak
## 2133	weak
## 2134	weak
## 2135	weak
## 2136	strong
## 2137	weak
## 2138	strong
## 2139	strong
## 2140	<NA>
## 2141	<NA>
## 2142	strong
## 2143	weak
## 2144	strong
## 2145	strong
## 2146	weak
## 2147	weak
## 2148	weak
## 2149	strong
## 2150	weak
## 2151	strong
## 2152	strong
## 2153	weak
## 2154	weak
## 2155	strong
## 2156	weak
## 2157	strong
## 2158	<NA>
## 2159	strong
## 2160	strong
## 2161	weak
## 2162	strong
## 2163	strong
## 2164	weak
## 2165	weak
## 2166	strong
## 2167	strong
## 2168	weak
## 2169	weak
## 2170	weak
## 2171	strong
## 2172	strong
## 2173	strong
## 2174	strong
## 2175	strong
## 2176	strong
## 2177	strong
## 2178	weak
## 2179	<NA>

## 2180	weak
## 2181	<NA>
## 2182	weak
## 2183	<NA>
## 2184	strong
## 2185	weak
## 2186	strong
## 2187	weak
## 2188	weak
## 2189	<NA>
## 2190	strong
## 2191	<NA>
## 2192	<NA>
## 2193	strong
## 2194	weak
## 2195	strong
## 2196	strong
## 2197	weak
## 2198	strong
## 2199	weak
## 2200	strong
## 2201	strong
## 2202	weak
## 2203	strong
## 2204	strong
## 2205	strong
## 2206	weak
## 2207	strong
## 2208	<NA>
## 2209	strong
## 2210	strong
## 2211	strong
## 2212	weak
## 2213	weak
## 2214	strong
## 2215	strong
## 2216	strong
## 2217	weak
## 2218	weak
## 2219	weak
## 2220	<NA>
## 2221	weak
## 2222	weak
## 2223	<NA>
## 2224	strong
## 2225	weak
## 2226	strong
## 2227	weak
## 2228	weak
## 2229	strong
## 2230	weak
## 2231	weak
## 2232	weak
## 2233	weak

## 2234	strong
## 2235	strong
## 2236	strong
## 2237	strong
## 2238	strong
## 2239	strong
## 2240	<NA>
## 2241	strong
## 2242	<NA>
## 2243	weak
## 2244	weak
## 2245	strong
## 2246	weak
## 2247	strong
## 2248	weak
## 2249	<NA>
## 2250	weak
## 2251	weak
## 2252	weak
## 2253	weak
## 2254	<NA>
## 2255	<NA>
## 2256	weak
## 2257	strong
## 2258	<NA>
## 2259	<NA>
## 2260	<NA>
## 2261	strong
## 2262	<NA>
## 2263	strong
## 2264	strong
## 2265	weak
## 2266	weak
## 2267	weak
## 2268	strong
## 2269	weak
## 2270	weak
## 2271	weak
## 2272	weak
## 2273	<NA>
## 2274	<NA>
## 2275	strong
## 2276	strong
## 2277	weak
## 2278	weak
## 2279	weak
## 2280	weak
## 2281	weak
## 2282	strong
## 2283	weak
## 2284	weak
## 2285	weak
## 2286	<NA>
## 2287	weak



## 2288	strong
## 2289	strong
## 2290	strong
## 2291	<NA>
## 2292	strong
## 2293	<NA>
## 2294	strong
## 2295	weak
## 2296	weak
## 2297	<NA>
## 2298	strong
## 2299	weak
## 2300	weak
## 2301	strong
## 2302	weak
## 2303	weak
## 2304	strong
## 2305	strong
## 2306	<NA>
## 2307	<NA>
## 2308	strong
## 2309	weak
## 2310	strong
## 2311	weak
## 2312	<NA>
## 2313	<NA>
## 2314	strong
## 2315	<NA>
## 2316	weak
## 2317	weak
## 2318	strong
## 2319	weak
## 2320	weak
## 2321	weak
## 2322	strong
## 2323	strong
## 2324	<NA>
## 2325	strong
## 2326	weak
## 2327	weak
## 2328	<NA>
## 2329	<NA>
## 2330	strong
## 2331	weak
## 2332	weak
## 2333	strong
## 2334	strong
## 2335	weak
## 2336	strong
## 2337	weak
## 2338	weak
## 2339	strong
## 2340	strong
## 2341	strong

## 2342	<NA>
## 2343	<NA>
## 2344	<NA>
## 2345	<NA>
## 2346	weak
## 2347	weak
## 2348	<NA>
## 2349	strong
## 2350	weak
## 2351	<NA>
## 2352	strong
## 2353	<NA>
## 2354	weak
## 2355	weak
## 2356	weak
## 2357	<NA>
## 2358	weak
## 2359	weak
## 2360	strong
## 2361	strong
## 2362	strong
## 2363	strong
## 2364	weak
## 2365	weak
## 2366	strong
## 2367	strong
## 2368	strong
## 2369	strong
## 2370	weak
## 2371	strong
## 2372	weak
## 2373	weak
## 2374	weak
## 2375	strong
## 2376	strong
## 2377	weak
## 2378	strong
## 2379	<NA>
## 2380	strong
## 2381	weak
## 2382	weak
## 2383	<NA>
## 2384	strong
## 2385	weak
## 2386	weak
## 2387	strong
## 2388	strong
## 2389	strong
## 2390	strong
## 2391	weak
## 2392	strong
## 2393	strong
## 2394	strong
## 2395	<NA>

## 2396	strong
## 2397	<NA>
## 2398	strong
## 2399	strong
## 2400	<NA>
## 2401	weak
## 2402	weak
## 2403	weak
## 2404	weak
## 2405	strong
## 2406	strong
## 2407	strong
## 2408	strong
## 2409	strong
## 2410	strong
## 2411	<NA>
## 2412	weak
## 2413	strong
## 2414	<NA>
## 2415	strong
## 2416	<NA>
## 2417	weak
## 2418	strong
## 2419	strong
## 2420	<NA>
## 2421	weak
## 2422	weak
## 2423	weak
## 2424	weak
## 2425	strong
## 2426	strong
## 2427	strong
## 2428	<NA>
## 2429	weak
## 2430	<NA>
## 2431	strong
## 2432	weak
## 2433	weak
## 2434	<NA>
## 2435	strong
## 2436	strong
## 2437	<NA>
## 2438	strong
## 2439	strong
## 2440	strong
## 2441	strong
## 2442	strong
## 2443	weak
## 2444	strong
## 2445	<NA>
## 2446	weak
## 2447	strong
## 2448	weak
## 2449	strong

## 2450	strong
## 2451	strong
## 2452	strong
## 2453	weak
## 2454	strong
## 2455	strong
## 2456	strong
## 2457	weak
## 2458	weak
## 2459	weak
## 2460	weak
## 2461	strong
## 2462	strong
## 2463	strong
## 2464	strong
## 2465	weak
## 2466	strong
## 2467	weak
## 2468	strong
## 2469	strong
## 2470	strong
## 2471	weak
## 2472	strong
## 2473	strong
## 2474	weak
## 2475	strong
## 2476	strong
## 2477	weak
## 2478	strong
## 2479	weak
## 2480	weak
## 2481	strong
## 2482	strong
## 2483	weak
## 2484	strong
## 2485	strong
## 2486	<NA>
## 2487	weak
## 2488	<NA>
## 2489	weak
## 2490	strong
## 2491	strong
## 2492	weak
## 2493	strong
## 2494	weak
## 2495	strong
## 2496	weak
## 2497	strong
## 2498	strong
## 2499	weak
## 2500	weak
## 2501	weak
## 2502	weak
## 2503	<NA>

## 2504	weak
## 2505	strong
## 2506	weak
## 2507	strong
## 2508	strong
## 2509	weak
## 2510	<NA>
## 2511	strong
## 2512	strong
## 2513	<NA>
## 2514	weak
## 2515	weak
## 2516	<NA>
## 2517	weak
## 2518	strong
## 2519	strong
## 2520	strong
## 2521	weak
## 2522	weak
## 2523	strong
## 2524	weak
## 2525	strong
## 2526	strong
## 2527	weak
## 2528	strong
## 2529	strong
## 2530	<NA>
## 2531	strong
## 2532	weak
## 2533	weak
## 2534	<NA>
## 2535	strong
## 2536	weak
## 2537	strong
## 2538	strong
## 2539	strong
## 2540	weak
## 2541	strong
## 2542	weak
## 2543	weak
## 2544	strong
## 2545	<NA>
## 2546	strong
## 2547	strong
## 2548	strong
## 2549	weak
## 2550	weak
## 2551	weak
## 2552	strong
## 2553	strong
## 2554	strong
## 2555	weak
## 2556	strong
## 2557	strong

## 2558	strong
## 2559	strong
## 2560	<NA>
## 2561	weak
## 2562	weak
## 2563	weak
## 2564	strong
## 2565	weak
## 2566	weak
## 2567	weak
## 2568	strong
## 2569	strong
## 2570	strong
## 2571	<NA>
## 2572	strong
## 2573	strong
## 2574	strong
## 2575	weak
## 2576	weak
## 2577	strong
## 2578	weak
## 2579	strong
## 2580	<NA>
## 2581	<NA>
## 2582	strong
## 2583	strong
## 2584	weak
## 2585	weak
## 2586	weak
## 2587	strong
## 2588	strong
## 2589	strong
## 2590	strong
## 2591	strong
## 2592	strong
## 2593	strong
## 2594	strong
## 2595	strong
## 2596	weak
## 2597	strong
## 2598	weak
## 2599	strong
## 2600	strong
## 2601	strong
## 2602	strong
## 2603	<NA>
## 2604	strong
## 2605	strong
## 2606	weak
## 2607	<NA>
## 2608	strong
## 2609	strong
## 2610	weak
## 2611	weak

## 2612	weak
## 2613	strong
## 2614	strong
## 2615	weak
## 2616	strong
## 2617	strong
## 2618	weak
## 2619	strong
## 2620	weak
## 2621	weak
## 2622	weak
## 2623	weak
## 2624	<NA>
## 2625	strong
## 2626	weak
## 2627	weak
## 2628	<NA>
## 2629	weak
## 2630	weak
## 2631	weak
## 2632	strong
## 2633	strong
## 2634	strong
## 2635	strong
## 2636	weak
## 2637	strong
## 2638	weak
## 2639	strong
## 2640	<NA>
## 2641	<NA>
## 2642	weak
## 2643	<NA>
## 2644	strong
## 2645	strong
## 2646	weak
## 2647	weak
## 2648	strong
## 2649	weak
## 2650	<NA>
## 2651	strong
## 2652	strong
## 2653	weak
## 2654	strong
## 2655	weak
## 2656	weak
## 2657	weak
## 2658	strong
## 2659	weak
## 2660	weak
## 2661	strong
## 2662	strong
## 2663	strong
## 2664	weak
## 2665	strong

## 2666	weak
## 2667	weak
## 2668	weak
## 2669	<NA>
## 2670	weak
## 2671	strong
## 2672	strong
## 2673	strong
## 2674	weak
## 2675	weak
## 2676	strong
## 2677	strong
## 2678	strong
## 2679	strong
## 2680	weak
## 2681	strong
## 2682	strong
## 2683	strong
## 2684	weak
## 2685	weak
## 2686	strong
## 2687	strong
## 2688	weak
## 2689	weak
## 2690	strong
## 2691	weak
## 2692	weak
## 2693	<NA>
## 2694	weak
## 2695	<NA>
## 2696	<NA>
## 2697	weak
## 2698	strong
## 2699	weak
## 2700	strong
## 2701	<NA>
## 2702	strong
## 2703	strong
## 2704	strong
## 2705	weak
## 2706	weak
## 2707	strong
## 2708	<NA>
## 2709	strong
## 2710	weak
## 2711	strong
## 2712	weak
## 2713	weak
## 2714	weak
## 2715	weak
## 2716	weak
## 2717	strong
## 2718	weak
## 2719	weak



## 2720	weak
## 2721	strong
## 2722	weak
## 2723	<NA>
## 2724	weak
## 2725	weak
## 2726	weak
## 2727	<NA>
## 2728	strong
## 2729	<NA>
## 2730	strong
## 2731	strong
## 2732	<NA>
## 2733	<NA>
## 2734	weak
## 2735	weak
## 2736	<NA>
## 2737	<NA>
## 2738	strong
## 2739	<NA>
## 2740	strong
## 2741	<NA>
## 2742	<NA>
## 2743	strong
## 2744	strong
## 2745	<NA>
## 2746	<NA>
## 2747	weak
## 2748	strong
## 2749	weak
## 2750	weak
## 2751	strong
## 2752	weak
## 2753	strong
## 2754	strong
## 2755	strong
## 2756	weak
## 2757	strong
## 2758	weak
## 2759	weak
## 2760	<NA>
## 2761	strong
## 2762	weak
## 2763	strong
## 2764	weak
## 2765	strong
## 2766	strong
## 2767	weak
## 2768	<NA>
## 2769	weak
## 2770	weak
## 2771	weak
## 2772	weak
## 2773	strong

## 2774	strong
## 2775	strong
## 2776	strong
## 2777	weak
## 2778	weak
## 2779	<NA>
## 2780	<NA>
## 2781	strong
## 2782	strong
## 2783	weak
## 2784	weak
## 2785	strong
## 2786	weak
## 2787	strong
## 2788	weak
## 2789	weak
## 2790	weak
## 2791	weak
## 2792	<NA>
## 2793	weak
## 2794	strong
## 2795	weak
## 2796	weak
## 2797	weak
## 2798	weak
## 2799	strong
## 2800	<NA>
## 2801	weak
## 2802	weak
## 2803	strong
## 2804	weak
## 2805	<NA>
## 2806	strong
## 2807	weak
## 2808	weak
## 2809	weak
## 2810	strong
## 2811	strong
## 2812	strong
## 2813	strong
## 2814	weak
## 2815	strong
## 2816	weak
## 2817	strong
## 2818	weak
## 2819	weak
## 2820	strong
## 2821	weak
## 2822	strong
## 2823	strong
## 2824	strong
## 2825	strong
## 2826	strong
## 2827	weak

## 2828	strong
## 2829	weak
## 2830	<NA>
## 2831	weak
## 2832	strong
## 2833	strong
## 2834	strong
## 2835	strong
## 2836	strong
## 2837	strong
## 2838	strong
## 2839	strong
## 2840	weak
## 2841	weak
## 2842	weak
## 2843	strong
## 2844	weak
## 2845	weak
## 2846	weak
## 2847	weak
## 2848	weak
## 2849	weak
## 2850	weak
## 2851	strong
## 2852	weak
## 2853	strong
## 2854	strong
## 2855	strong
## 2856	weak
## 2857	weak
## 2858	<NA>
## 2859	strong
## 2860	weak
## 2861	weak
## 2862	strong
## 2863	strong
## 2864	strong
## 2865	strong
## 2866	weak
## 2867	weak
## 2868	weak
## 2869	strong
## 2870	weak
## 2871	<NA>
## 2872	strong
## 2873	strong
## 2874	weak
## 2875	weak
## 2876	strong
## 2877	strong
## 2878	strong
## 2879	strong
## 2880	weak
## 2881	strong

## 2882	strong
## 2883	strong
## 2884	strong
## 2885	weak
## 2886	strong
## 2887	strong
## 2888	strong
## 2889	strong
## 2890	strong
## 2891	strong
## 2892	strong
## 2893	strong
## 2894	strong
## 2895	<NA>
## 2896	weak
## 2897	<NA>
## 2898	weak
## 2899	strong
## 2900	strong
## 2901	<NA>
## 2902	<NA>
## 2903	strong
## 2904	strong
## 2905	strong
## 2906	weak
## 2907	<NA>
## 2908	weak
## 2909	strong
## 2910	strong
## 2911	weak
## 2912	strong
## 2913	<NA>
## 2914	weak
## 2915	weak
## 2916	weak
## 2917	weak
## 2918	strong
## 2919	strong
## 2920	weak
## 2921	strong
## 2922	<NA>
## 2923	weak
## 2924	weak
## 2925	strong
## 2926	<NA>
## 2927	weak
## 2928	weak
## 2929	strong
## 2930	strong
## 2931	strong
## 2932	strong
## 2933	strong
## 2934	weak
## 2935	strong

## 2936	strong
## 2937	weak
## 2938	weak
## 2939	weak
## 2940	strong
## 2941	weak
## 2942	weak
## 2943	strong
## 2944	weak
## 2945	strong
## 2946	strong
## 2947	strong
## 2948	weak
## 2949	weak
## 2950	weak
## 2951	strong
## 2952	weak
## 2953	strong
## 2954	weak
## 2955	<NA>
## 2956	weak
## 2957	strong
## 2958	weak
## 2959	<NA>
## 2960	strong
## 2961	strong
## 2962	weak
## 2963	strong
## 2964	strong
## 2965	weak
## 2966	weak
## 2967	strong
## 2968	weak
## 2969	strong
## 2970	weak
## 2971	weak
## 2972	strong
## 2973	weak
## 2974	strong
## 2975	weak
## 2976	strong
## 2977	strong
## 2978	weak
## 2979	strong
## 2980	strong
## 2981	strong
## 2982	<NA>
## 2983	weak
## 2984	weak
## 2985	<NA>
## 2986	weak
## 2987	strong
## 2988	strong
## 2989	weak

## 2990	weak
## 2991	<NA>
## 2992	<NA>
## 2993	strong
## 2994	weak
## 2995	weak
## 2996	weak
## 2997	strong
## 2998	weak
## 2999	weak
## 3000	strong
## 3001	strong
## 3002	strong
## 3003	strong
## 3004	strong
## 3005	strong
## 3006	weak
## 3007	<NA>
## 3008	<NA>
## 3009	weak
## 3010	weak
## 3011	weak
## 3012	<NA>
## 3013	weak
## 3014	<NA>
## 3015	strong
## 3016	weak
## 3017	strong
## 3018	strong
## 3019	<NA>
## 3020	strong
## 3021	strong
## 3022	strong
## 3023	strong
## 3024	strong
## 3025	weak
## 3026	weak
## 3027	strong
## 3028	strong
## 3029	strong
## 3030	strong
## 3031	strong
## 3032	strong
## 3033	strong
## 3034	strong
## 3035	weak
## 3036	weak
## 3037	strong
## 3038	weak
## 3039	weak
## 3040	weak
## 3041	strong
## 3042	strong
## 3043	<NA>

## 3044	strong
## 3045	strong
## 3046	weak
## 3047	strong
## 3048	weak
## 3049	weak
## 3050	weak
## 3051	weak
## 3052	strong
## 3053	strong
## 3054	strong
## 3055	weak
## 3056	weak
## 3057	strong
## 3058	weak
## 3059	strong
## 3060	<NA>
## 3061	weak
## 3062	<NA>
## 3063	strong
## 3064	weak
## 3065	weak
## 3066	strong
## 3067	weak
## 3068	<NA>
## 3069	strong
## 3070	strong
## 3071	<NA>
## 3072	<NA>
## 3073	weak
## 3074	weak
## 3075	<NA>
## 3076	<NA>
## 3077	weak
## 3078	strong
## 3079	strong
## 3080	weak
## 3081	weak
## 3082	strong
## 3083	weak
## 3084	strong
## 3085	<NA>
## 3086	strong
## 3087	strong
## 3088	weak
## 3089	weak
## 3090	<NA>
## 3091	weak
## 3092	weak
## 3093	weak
## 3094	weak
## 3095	strong
## 3096	strong
## 3097	strong

## 3098	strong
## 3099	weak
## 3100	<NA>
## 3101	strong
## 3102	weak
## 3103	weak
## 3104	<NA>
## 3105	strong
## 3106	weak
## 3107	weak
## 3108	weak
## 3109	<NA>
## 3110	strong
## 3111	weak
## 3112	weak
## 3113	weak
## 3114	strong
## 3115	strong
## 3116	strong
## 3117	strong
## 3118	strong
## 3119	strong
## 3120	strong
## 3121	strong
## 3122	strong
## 3123	weak
## 3124	strong
## 3125	strong
## 3126	weak
## 3127	strong
## 3128	weak
## 3129	<NA>
## 3130	strong
## 3131	weak
## 3132	strong
## 3133	weak
## 3134	strong
## 3135	<NA>
## 3136	strong
## 3137	strong
## 3138	strong
## 3139	<NA>
## 3140	strong
## 3141	strong
## 3142	weak
## 3143	strong
## 3144	<NA>
## 3145	strong
## 3146	strong
## 3147	strong
## 3148	weak
## 3149	weak
## 3150	weak
## 3151	weak



## 3152	weak
## 3153	strong
## 3154	weak
## 3155	strong
## 3156	strong
## 3157	<NA>
## 3158	<NA>
## 3159	strong
## 3160	weak
## 3161	strong
## 3162	strong
## 3163	weak
## 3164	weak
## 3165	weak
## 3166	strong
## 3167	weak
## 3168	strong
## 3169	strong
## 3170	weak
## 3171	weak
## 3172	strong
## 3173	weak
## 3174	strong
## 3175	<NA>
## 3176	strong
## 3177	strong
## 3178	weak
## 3179	strong
## 3180	strong
## 3181	weak
## 3182	weak
## 3183	strong
## 3184	strong
## 3185	weak
## 3186	weak
## 3187	weak
## 3188	strong
## 3189	strong
## 3190	strong
## 3191	strong
## 3192	strong
## 3193	strong
## 3194	strong
## 3195	weak
## 3196	<NA>
## 3197	weak
## 3198	<NA>
## 3199	weak
## 3200	<NA>
## 3201	strong
## 3202	weak
## 3203	strong
## 3204	weak
## 3205	weak

## 3206	<NA>
## 3207	strong
## 3208	<NA>
## 3209	<NA>
## 3210	strong
## 3211	weak
## 3212	strong
## 3213	strong
## 3214	weak
## 3215	strong
## 3216	weak
## 3217	strong
## 3218	strong
## 3219	weak
## 3220	strong
## 3221	strong
## 3222	strong
## 3223	weak
## 3224	strong
## 3225	<NA>
## 3226	strong
## 3227	strong
## 3228	strong
## 3229	weak
## 3230	weak
## 3231	strong
## 3232	strong
## 3233	strong
## 3234	weak
## 3235	weak
## 3236	weak
## 3237	<NA>
## 3238	weak
## 3239	weak
## 3240	<NA>
## 3241	strong
## 3242	weak
## 3243	strong
## 3244	weak
## 3245	weak
## 3246	strong
## 3247	weak
## 3248	weak
## 3249	weak
## 3250	weak
## 3251	strong
## 3252	strong
## 3253	strong
## 3254	strong
## 3255	strong
## 3256	strong
## 3257	<NA>
## 3258	strong
## 3259	<NA>

## 3260	weak
## 3261	weak
## 3262	strong
## 3263	weak
## 3264	strong
## 3265	weak
## 3266	<NA>
## 3267	weak
## 3268	weak
## 3269	weak
## 3270	weak
## 3271	<NA>
## 3272	<NA>
## 3273	weak
## 3274	strong
## 3275	<NA>
## 3276	<NA>
## 3277	<NA>
## 3278	strong
## 3279	<NA>
## 3280	strong
## 3281	strong
## 3282	weak
## 3283	weak
## 3284	weak
## 3285	strong
## 3286	weak
## 3287	weak
## 3288	weak
## 3289	weak
## 3290	<NA>
## 3291	<NA>
## 3292	strong
## 3293	strong
## 3294	weak
## 3295	weak
## 3296	weak
## 3297	weak
## 3298	weak
## 3299	strong
## 3300	weak
## 3301	weak
## 3302	weak
## 3303	<NA>
## 3304	weak
## 3305	strong
## 3306	strong
## 3307	strong
## 3308	<NA>
## 3309	strong
## 3310	<NA>
## 3311	strong
## 3312	weak
## 3313	weak

## 3314	<NA>
## 3315	strong
## 3316	weak
## 3317	weak
## 3318	strong
## 3319	weak
## 3320	weak
## 3321	strong
## 3322	strong
## 3323	<NA>
## 3324	<NA>
## 3325	strong
## 3326	weak
## 3327	strong
## 3328	weak
## 3329	<NA>
## 3330	<NA>
## 3331	strong
## 3332	<NA>
## 3333	weak
## 3334	weak
## 3335	strong
## 3336	weak
## 3337	weak
## 3338	weak
## 3339	strong
## 3340	strong
## 3341	<NA>
## 3342	strong
## 3343	weak
## 3344	weak
## 3345	<NA>
## 3346	<NA>
## 3347	strong
## 3348	weak
## 3349	weak
## 3350	strong
## 3351	strong
## 3352	weak
## 3353	strong
## 3354	weak
## 3355	weak
## 3356	strong
## 3357	strong
## 3358	strong
## 3359	<NA>
## 3360	<NA>
## 3361	<NA>
## 3362	<NA>
## 3363	weak
## 3364	weak
## 3365	<NA>
## 3366	strong
## 3367	weak

## 3368	<NA>
## 3369	strong
## 3370	<NA>
## 3371	weak
## 3372	weak
## 3373	weak
## 3374	<NA>
## 3375	weak
## 3376	weak
## 3377	strong
## 3378	strong
## 3379	strong
## 3380	strong
## 3381	weak
## 3382	weak
## 3383	strong
## 3384	strong
## 3385	strong
## 3386	strong
## 3387	weak
## 3388	strong
## 3389	weak
## 3390	weak
## 3391	weak
## 3392	strong
## 3393	strong
## 3394	weak
## 3395	strong
## 3396	<NA>
## 3397	strong
## 3398	weak
## 3399	weak
## 3400	<NA>
## 3401	strong
## 3402	weak
## 3403	weak
## 3404	strong
## 3405	strong
## 3406	strong
## 3407	strong
## 3408	weak
## 3409	strong
## 3410	strong
## 3411	strong
## 3412	<NA>
## 3413	strong
## 3414	<NA>
## 3415	strong
## 3416	strong
## 3417	<NA>
## 3418	weak
## 3419	weak
## 3420	weak
## 3421	weak

## 3422	strong
## 3423	strong
## 3424	strong
## 3425	strong
## 3426	strong
## 3427	strong
## 3428	<NA>
## 3429	weak
## 3430	strong
## 3431	<NA>
## 3432	strong
## 3433	<NA>
## 3434	weak
## 3435	strong
## 3436	strong
## 3437	<NA>
## 3438	weak
## 3439	weak
## 3440	weak
## 3441	weak
## 3442	strong
## 3443	strong
## 3444	strong
## 3445	<NA>
## 3446	weak
## 3447	<NA>
## 3448	strong
## 3449	weak
## 3450	weak
## 3451	<NA>
## 3452	strong
## 3453	strong
## 3454	<NA>
## 3455	strong
## 3456	strong
## 3457	strong
## 3458	strong
## 3459	strong
## 3460	weak
## 3461	strong
## 3462	<NA>
## 3463	weak
## 3464	strong
## 3465	weak
## 3466	strong
## 3467	strong
## 3468	strong
## 3469	strong
## 3470	weak
## 3471	strong
## 3472	strong
## 3473	strong
## 3474	weak
## 3475	weak

## 3476	weak
## 3477	weak
## 3478	strong
## 3479	strong
## 3480	strong
## 3481	strong
## 3482	weak
## 3483	strong
## 3484	weak
## 3485	strong
## 3486	strong
## 3487	strong
## 3488	weak
## 3489	strong
## 3490	strong
## 3491	weak
## 3492	strong
## 3493	strong
## 3494	weak
## 3495	strong
## 3496	weak
## 3497	weak
## 3498	strong
## 3499	strong
## 3500	weak
## 3501	strong
## 3502	strong
## 3503	<NA>
## 3504	weak
## 3505	<NA>
## 3506	weak
## 3507	strong
## 3508	strong
## 3509	weak
## 3510	strong
## 3511	weak
## 3512	strong
## 3513	weak
## 3514	strong
## 3515	strong
## 3516	weak
## 3517	weak
## 3518	weak
## 3519	weak
## 3520	<NA>
## 3521	weak
## 3522	strong
## 3523	weak
## 3524	strong
## 3525	strong
## 3526	weak
## 3527	<NA>
## 3528	strong
## 3529	strong

## 3530	<NA>
## 3531	weak
## 3532	weak
## 3533	<NA>
## 3534	weak
## 3535	strong
## 3536	strong
## 3537	strong
## 3538	weak
## 3539	weak
## 3540	strong
## 3541	weak
## 3542	strong
## 3543	strong
## 3544	weak
## 3545	strong
## 3546	strong
## 3547	<NA>
## 3548	strong
## 3549	weak
## 3550	weak
## 3551	<NA>
## 3552	strong
## 3553	weak
## 3554	strong
## 3555	strong
## 3556	strong
## 3557	weak
## 3558	strong
## 3559	weak
## 3560	weak
## 3561	strong
## 3562	<NA>
## 3563	strong
## 3564	strong
## 3565	strong
## 3566	weak
## 3567	weak
## 3568	weak
## 3569	strong
## 3570	strong
## 3571	strong
## 3572	weak
## 3573	strong
## 3574	strong
## 3575	strong
## 3576	strong
## 3577	<NA>
## 3578	weak
## 3579	weak
## 3580	weak
## 3581	strong
## 3582	weak
## 3583	weak



## 3584	weak
## 3585	strong
## 3586	strong
## 3587	strong
## 3588	<NA>
## 3589	strong
## 3590	strong
## 3591	strong
## 3592	weak
## 3593	weak
## 3594	strong
## 3595	weak
## 3596	strong
## 3597	<NA>
## 3598	<NA>
## 3599	strong
## 3600	strong
## 3601	weak
## 3602	weak
## 3603	weak
## 3604	strong
## 3605	strong
## 3606	strong
## 3607	strong
## 3608	strong
## 3609	strong
## 3610	strong
## 3611	strong
## 3612	strong
## 3613	weak
## 3614	strong
## 3615	weak
## 3616	strong
## 3617	strong
## 3618	strong
## 3619	strong
## 3620	<NA>
## 3621	strong
## 3622	strong
## 3623	weak
## 3624	<NA>
## 3625	strong
## 3626	strong
## 3627	weak
## 3628	weak
## 3629	weak
## 3630	strong
## 3631	strong
## 3632	weak
## 3633	strong
## 3634	strong
## 3635	weak
## 3636	strong
## 3637	weak

## 3638	weak
## 3639	weak
## 3640	weak
## 3641	<NA>
## 3642	strong
## 3643	weak
## 3644	weak
## 3645	<NA>
## 3646	weak
## 3647	weak
## 3648	weak
## 3649	strong
## 3650	strong
## 3651	strong
## 3652	strong
## 3653	weak
## 3654	strong
## 3655	weak
## 3656	strong
## 3657	<NA>
## 3658	<NA>
## 3659	weak
## 3660	<NA>
## 3661	strong
## 3662	strong
## 3663	weak
## 3664	weak
## 3665	strong
## 3666	weak
## 3667	<NA>
## 3668	strong
## 3669	strong
## 3670	weak
## 3671	strong
## 3672	weak
## 3673	weak
## 3674	weak
## 3675	strong
## 3676	weak
## 3677	weak
## 3678	strong
## 3679	strong
## 3680	strong
## 3681	weak
## 3682	strong
## 3683	weak
## 3684	weak
## 3685	weak
## 3686	<NA>
## 3687	weak
## 3688	strong
## 3689	strong
## 3690	strong
## 3691	weak

## 3692	weak
## 3693	strong
## 3694	strong
## 3695	strong
## 3696	strong
## 3697	weak
## 3698	strong
## 3699	strong
## 3700	strong
## 3701	weak
## 3702	weak
## 3703	strong
## 3704	strong
## 3705	weak
## 3706	weak
## 3707	strong
## 3708	weak
## 3709	weak
## 3710	<NA>
## 3711	weak
## 3712	<NA>
## 3713	<NA>
## 3714	weak
## 3715	strong
## 3716	weak
## 3717	strong
## 3718	<NA>
## 3719	strong
## 3720	strong
## 3721	strong
## 3722	weak
## 3723	weak
## 3724	strong
## 3725	<NA>
## 3726	strong
## 3727	weak
## 3728	strong
## 3729	weak
## 3730	weak
## 3731	weak
## 3732	weak
## 3733	weak
## 3734	strong
## 3735	weak
## 3736	weak
## 3737	weak
## 3738	strong
## 3739	weak
## 3740	<NA>
## 3741	weak
## 3742	weak
## 3743	weak
## 3744	<NA>
## 3745	strong

## 3746	<NA>
## 3747	strong
## 3748	strong
## 3749	<NA>
## 3750	<NA>
## 3751	weak
## 3752	weak
## 3753	<NA>
## 3754	<NA>
## 3755	strong
## 3756	<NA>
## 3757	strong
## 3758	<NA>
## 3759	<NA>
## 3760	strong
## 3761	strong
## 3762	<NA>
## 3763	<NA>
## 3764	weak
## 3765	strong
## 3766	weak
## 3767	weak
## 3768	strong
## 3769	weak
## 3770	strong
## 3771	strong
## 3772	strong
## 3773	weak
## 3774	strong
## 3775	weak
## 3776	weak
## 3777	<NA>
## 3778	strong
## 3779	weak
## 3780	strong
## 3781	weak
## 3782	strong
## 3783	strong
## 3784	weak
## 3785	<NA>
## 3786	weak
## 3787	weak
## 3788	weak
## 3789	weak
## 3790	strong
## 3791	strong
## 3792	strong
## 3793	strong
## 3794	weak
## 3795	weak
## 3796	<NA>
## 3797	<NA>
## 3798	strong
## 3799	strong

## 3800	weak
## 3801	weak
## 3802	strong
## 3803	weak
## 3804	strong
## 3805	weak
## 3806	weak
## 3807	weak
## 3808	weak
## 3809	<NA>
## 3810	weak
## 3811	strong
## 3812	weak
## 3813	weak
## 3814	weak
## 3815	weak
## 3816	strong
## 3817	<NA>
## 3818	weak
## 3819	weak
## 3820	strong
## 3821	weak
## 3822	<NA>
## 3823	strong
## 3824	weak
## 3825	weak
## 3826	weak
## 3827	strong
## 3828	strong
## 3829	strong
## 3830	strong
## 3831	weak
## 3832	strong
## 3833	weak
## 3834	strong
## 3835	weak
## 3836	weak
## 3837	strong
## 3838	weak
## 3839	strong
## 3840	strong
## 3841	strong
## 3842	strong
## 3843	strong
## 3844	weak
## 3845	strong
## 3846	weak
## 3847	<NA>
## 3848	weak
## 3849	strong
## 3850	strong
## 3851	strong
## 3852	strong
## 3853	strong

## 3854	strong
## 3855	strong
## 3856	strong
## 3857	weak
## 3858	weak
## 3859	weak
## 3860	strong
## 3861	weak
## 3862	weak
## 3863	weak
## 3864	weak
## 3865	weak
## 3866	weak
## 3867	weak
## 3868	strong
## 3869	weak
## 3870	strong
## 3871	strong
## 3872	strong
## 3873	weak
## 3874	weak
## 3875	<NA>
## 3876	strong
## 3877	weak
## 3878	weak
## 3879	strong
## 3880	strong
## 3881	strong
## 3882	strong
## 3883	weak
## 3884	weak
## 3885	weak
## 3886	strong
## 3887	weak
## 3888	<NA>
## 3889	strong
## 3890	strong
## 3891	weak
## 3892	weak
## 3893	strong
## 3894	strong
## 3895	strong
## 3896	strong
## 3897	weak
## 3898	strong
## 3899	strong
## 3900	strong
## 3901	strong
## 3902	weak
## 3903	strong
## 3904	strong
## 3905	strong
## 3906	strong
## 3907	strong

## 3908	strong
## 3909	strong
## 3910	strong
## 3911	strong
## 3912	<NA>
## 3913	weak
## 3914	<NA>
## 3915	weak
## 3916	strong
## 3917	strong
## 3918	<NA>
## 3919	<NA>
## 3920	strong
## 3921	strong
## 3922	strong
## 3923	weak
## 3924	<NA>
## 3925	weak
## 3926	strong
## 3927	strong
## 3928	weak
## 3929	strong
## 3930	<NA>
## 3931	weak
## 3932	weak
## 3933	weak
## 3934	weak
## 3935	strong
## 3936	strong
## 3937	weak
## 3938	strong
## 3939	<NA>
## 3940	weak
## 3941	weak
## 3942	strong
## 3943	<NA>
## 3944	weak
## 3945	weak
## 3946	strong
## 3947	strong
## 3948	strong
## 3949	strong
## 3950	strong
## 3951	weak
## 3952	strong
## 3953	strong
## 3954	weak
## 3955	weak
## 3956	weak
## 3957	strong
## 3958	weak
## 3959	weak
## 3960	strong
## 3961	weak

## 3962	strong
## 3963	strong
## 3964	strong
## 3965	weak
## 3966	weak
## 3967	weak
## 3968	strong
## 3969	weak
## 3970	strong
## 3971	weak
## 3972	<NA>
## 3973	weak
## 3974	strong
## 3975	weak
## 3976	<NA>
## 3977	strong
## 3978	strong
## 3979	weak
## 3980	strong
## 3981	strong
## 3982	weak
## 3983	weak
## 3984	strong
## 3985	weak
## 3986	strong
## 3987	weak
## 3988	weak
## 3989	strong
## 3990	weak
## 3991	strong
## 3992	weak
## 3993	strong
## 3994	strong
## 3995	weak
## 3996	strong
## 3997	strong
## 3998	strong
## 3999	<NA>
## 4000	weak
## 4001	weak
## 4002	<NA>
## 4003	weak
## 4004	strong
## 4005	strong
## 4006	weak
## 4007	weak
## 4008	<NA>
## 4009	<NA>
## 4010	strong
## 4011	weak
## 4012	weak
## 4013	weak
## 4014	strong
## 4015	weak



## 4016	weak
## 4017	strong
## 4018	strong
## 4019	strong
## 4020	strong
## 4021	strong
## 4022	strong
## 4023	weak
## 4024	<NA>
## 4025	<NA>
## 4026	weak
## 4027	weak
## 4028	weak
## 4029	<NA>
## 4030	weak
## 4031	<NA>
## 4032	strong
## 4033	weak
## 4034	strong
## 4035	strong
## 4036	<NA>
## 4037	strong
## 4038	strong
## 4039	strong
## 4040	strong
## 4041	strong
## 4042	weak
## 4043	weak
## 4044	strong
## 4045	strong
## 4046	strong
## 4047	strong
## 4048	strong
## 4049	strong
## 4050	strong
## 4051	strong
## 4052	weak
## 4053	weak
## 4054	strong
## 4055	weak
## 4056	weak
## 4057	weak
## 4058	strong
## 4059	strong
## 4060	<NA>
## 4061	strong
## 4062	strong
## 4063	weak
## 4064	strong
## 4065	weak
## 4066	weak
## 4067	weak
## 4068	weak
## 4069	strong

## 4070	strong
## 4071	strong
## 4072	weak
## 4073	weak
## 4074	strong
## 4075	weak
## 4076	strong
## 4077	<NA>
## 4078	weak
## 4079	<NA>
## 4080	strong
## 4081	weak
## 4082	weak
## 4083	strong
## 4084	weak
## 4085	<NA>
## 4086	strong
## 4087	strong
## 4088	<NA>
## 4089	<NA>
## 4090	weak
## 4091	weak
## 4092	<NA>
## 4093	<NA>
## 4094	weak
## 4095	strong
## 4096	strong
## 4097	weak
## 4098	weak
## 4099	strong
## 4100	weak
## 4101	strong
## 4102	<NA>
## 4103	strong
## 4104	strong
## 4105	weak
## 4106	weak
## 4107	<NA>
## 4108	weak
## 4109	weak
## 4110	weak
## 4111	weak
## 4112	strong
## 4113	strong
## 4114	strong
## 4115	strong
## 4116	weak
## 4117	<NA>
## 4118	strong
## 4119	weak
## 4120	weak
## 4121	<NA>
## 4122	strong
## 4123	weak

## 4124	weak
## 4125	weak
## 4126	<NA>
## 4127	strong
## 4128	weak
## 4129	weak
## 4130	weak
## 4131	strong
## 4132	strong
## 4133	strong
## 4134	strong
## 4135	strong
## 4136	strong
## 4137	strong
## 4138	strong
## 4139	strong
## 4140	weak
## 4141	strong
## 4142	strong
## 4143	weak
## 4144	strong
## 4145	weak
## 4146	<NA>
## 4147	strong
## 4148	weak
## 4149	strong
## 4150	weak
## 4151	strong
## 4152	<NA>
## 4153	strong
## 4154	strong
## 4155	strong
## 4156	<NA>
## 4157	strong
## 4158	strong
## 4159	weak
## 4160	strong
## 4161	<NA>
## 4162	strong
## 4163	strong
## 4164	strong
## 4165	weak
## 4166	weak
## 4167	weak
## 4168	weak
## 4169	weak
## 4170	strong
## 4171	weak
## 4172	strong
## 4173	strong
## 4174	<NA>
## 4175	<NA>
## 4176	strong
## 4177	weak

## 4178	strong
## 4179	strong
## 4180	weak
## 4181	weak
## 4182	weak
## 4183	strong
## 4184	weak
## 4185	strong
## 4186	strong
## 4187	weak
## 4188	weak
## 4189	strong
## 4190	weak
## 4191	strong
## 4192	<NA>
## 4193	strong
## 4194	strong
## 4195	weak
## 4196	strong
## 4197	strong
## 4198	weak
## 4199	weak
## 4200	strong
## 4201	strong
## 4202	weak
## 4203	weak
## 4204	weak
## 4205	strong
## 4206	strong
## 4207	strong
## 4208	strong
## 4209	strong
## 4210	strong
## 4211	strong
## 4212	weak
## 4213	<NA>
## 4214	weak
## 4215	<NA>
## 4216	weak
## 4217	<NA>
## 4218	strong
## 4219	weak
## 4220	strong
## 4221	weak
## 4222	weak
## 4223	<NA>
## 4224	strong
## 4225	<NA>
## 4226	<NA>
## 4227	strong
## 4228	weak
## 4229	strong
## 4230	strong
## 4231	weak

## 4232	strong
## 4233	weak
## 4234	strong
## 4235	strong
## 4236	weak
## 4237	strong
## 4238	strong
## 4239	strong
## 4240	weak
## 4241	strong
## 4242	<NA>
## 4243	strong
## 4244	strong
## 4245	strong
## 4246	weak
## 4247	weak
## 4248	strong
## 4249	strong
## 4250	strong
## 4251	weak
## 4252	weak
## 4253	weak
## 4254	<NA>
## 4255	weak
## 4256	weak
## 4257	<NA>
## 4258	strong
## 4259	weak
## 4260	strong
## 4261	weak
## 4262	weak
## 4263	strong
## 4264	weak
## 4265	weak
## 4266	weak
## 4267	weak
## 4268	strong
## 4269	strong
## 4270	strong
## 4271	strong
## 4272	strong
## 4273	strong
## 4274	<NA>
## 4275	strong
## 4276	<NA>
## 4277	weak
## 4278	weak
## 4279	strong
## 4280	weak
## 4281	strong
## 4282	weak
## 4283	<NA>
## 4284	weak
## 4285	weak

## 4286	weak
## 4287	weak
## 4288	<NA>
## 4289	<NA>
## 4290	weak
## 4291	strong
## 4292	<NA>
## 4293	<NA>
## 4294	<NA>
## 4295	strong
## 4296	<NA>
## 4297	strong
## 4298	strong
## 4299	weak
## 4300	weak
## 4301	weak
## 4302	strong
## 4303	weak
## 4304	weak
## 4305	weak
## 4306	weak
## 4307	<NA>
## 4308	<NA>
## 4309	strong
## 4310	strong
## 4311	weak
## 4312	weak
## 4313	weak
## 4314	weak
## 4315	weak
## 4316	strong
## 4317	weak
## 4318	weak
## 4319	weak
## 4320	<NA>
## 4321	weak
## 4322	strong
## 4323	strong
## 4324	strong
## 4325	<NA>
## 4326	strong
## 4327	<NA>
## 4328	strong
## 4329	weak
## 4330	weak
## 4331	<NA>
## 4332	strong
## 4333	weak
## 4334	weak
## 4335	strong
## 4336	weak
## 4337	weak
## 4338	strong
## 4339	strong

## 4340	<NA>
## 4341	<NA>
## 4342	strong
## 4343	weak
## 4344	strong
## 4345	weak
## 4346	<NA>
## 4347	<NA>
## 4348	strong
## 4349	<NA>
## 4350	weak
## 4351	weak
## 4352	strong
## 4353	weak
## 4354	weak
## 4355	weak
## 4356	strong
## 4357	strong
## 4358	<NA>
## 4359	strong
## 4360	weak
## 4361	weak
## 4362	<NA>
## 4363	<NA>
## 4364	strong
## 4365	weak
## 4366	weak
## 4367	strong
## 4368	strong
## 4369	weak
## 4370	strong
## 4371	weak
## 4372	weak
## 4373	strong
## 4374	strong
## 4375	strong
## 4376	<NA>
## 4377	<NA>
## 4378	<NA>
## 4379	<NA>
## 4380	weak
## 4381	weak
## 4382	<NA>
## 4383	strong
## 4384	weak
## 4385	<NA>
## 4386	strong
## 4387	<NA>
## 4388	weak
## 4389	weak
## 4390	weak
## 4391	<NA>
## 4392	weak
## 4393	weak

## 4394	strong
## 4395	strong
## 4396	strong
## 4397	strong
## 4398	weak
## 4399	weak
## 4400	strong
## 4401	strong
## 4402	strong
## 4403	strong
## 4404	weak
## 4405	strong
## 4406	weak
## 4407	weak
## 4408	weak
## 4409	strong
## 4410	strong
## 4411	weak
## 4412	strong
## 4413	<NA>
## 4414	strong
## 4415	weak
## 4416	weak
## 4417	<NA>
## 4418	strong
## 4419	weak
## 4420	weak
## 4421	strong
## 4422	strong
## 4423	strong
## 4424	strong
## 4425	weak
## 4426	strong
## 4427	strong
## 4428	strong
## 4429	<NA>
## 4430	strong
## 4431	<NA>
## 4432	strong
## 4433	strong
## 4434	<NA>
## 4435	weak
## 4436	weak
## 4437	weak
## 4438	weak
## 4439	strong
## 4440	strong
## 4441	strong
## 4442	strong
## 4443	strong
## 4444	strong
## 4445	<NA>
## 4446	weak
## 4447	strong



## 4448	<NA>
## 4449	strong
## 4450	<NA>
## 4451	weak
## 4452	strong
## 4453	strong
## 4454	<NA>
## 4455	weak
## 4456	weak
## 4457	weak
## 4458	weak
## 4459	strong
## 4460	strong
## 4461	strong
## 4462	<NA>
## 4463	weak
## 4464	<NA>
## 4465	strong
## 4466	weak
## 4467	weak
## 4468	<NA>
## 4469	strong
## 4470	strong
## 4471	<NA>
## 4472	strong
## 4473	strong
## 4474	strong
## 4475	strong
## 4476	strong
## 4477	weak
## 4478	strong
## 4479	<NA>
## 4480	weak
## 4481	strong
## 4482	weak
## 4483	strong
## 4484	strong
## 4485	strong
## 4486	strong
## 4487	weak
## 4488	strong
## 4489	strong
## 4490	strong
## 4491	weak
## 4492	weak
## 4493	weak
## 4494	weak
## 4495	strong
## 4496	strong
## 4497	strong
## 4498	strong
## 4499	weak
## 4500	strong
## 4501	weak

## 4502	strong
## 4503	strong
## 4504	strong
## 4505	weak
## 4506	strong
## 4507	strong
## 4508	weak
## 4509	strong
## 4510	strong
## 4511	weak
## 4512	strong
## 4513	weak
## 4514	weak
## 4515	strong
## 4516	strong
## 4517	weak
## 4518	strong
## 4519	strong
## 4520	<NA>
## 4521	weak
## 4522	<NA>
## 4523	weak
## 4524	strong
## 4525	strong
## 4526	weak
## 4527	strong
## 4528	weak
## 4529	strong
## 4530	weak
## 4531	strong
## 4532	strong
## 4533	weak
## 4534	weak
## 4535	weak
## 4536	weak
## 4537	<NA>
## 4538	weak
## 4539	strong
## 4540	weak
## 4541	strong
## 4542	strong
## 4543	weak
## 4544	<NA>
## 4545	strong
## 4546	strong
## 4547	<NA>
## 4548	weak
## 4549	weak
## 4550	<NA>
## 4551	weak
## 4552	strong
## 4553	strong
## 4554	strong
## 4555	weak

## 4556	weak
## 4557	strong
## 4558	weak
## 4559	strong
## 4560	strong
## 4561	weak
## 4562	strong
## 4563	strong
## 4564	<NA>
## 4565	strong
## 4566	weak
## 4567	weak
## 4568	<NA>
## 4569	strong
## 4570	weak
## 4571	strong
## 4572	strong
## 4573	strong
## 4574	weak
## 4575	strong
## 4576	weak
## 4577	weak
## 4578	strong
## 4579	<NA>
## 4580	strong
## 4581	strong
## 4582	strong
## 4583	weak
## 4584	weak
## 4585	weak
## 4586	strong
## 4587	strong
## 4588	strong
## 4589	weak
## 4590	strong
## 4591	strong
## 4592	strong
## 4593	strong
## 4594	<NA>
## 4595	weak
## 4596	weak
## 4597	weak
## 4598	strong
## 4599	weak
## 4600	weak
## 4601	weak
## 4602	strong
## 4603	strong
## 4604	strong
## 4605	<NA>
## 4606	strong
## 4607	strong
## 4608	strong
## 4609	weak

## 4610	weak
## 4611	strong
## 4612	weak
## 4613	strong
## 4614	<NA>
## 4615	<NA>
## 4616	strong
## 4617	strong
## 4618	weak
## 4619	weak
## 4620	weak
## 4621	strong
## 4622	strong
## 4623	strong
## 4624	strong
## 4625	strong
## 4626	strong
## 4627	strong
## 4628	strong
## 4629	strong
## 4630	weak
## 4631	strong
## 4632	weak
## 4633	strong
## 4634	strong
## 4635	strong
## 4636	strong
## 4637	<NA>
## 4638	strong
## 4639	strong
## 4640	weak
## 4641	<NA>
## 4642	strong
## 4643	strong
## 4644	weak
## 4645	weak
## 4646	weak
## 4647	strong
## 4648	strong
## 4649	weak
## 4650	strong
## 4651	strong
## 4652	weak
## 4653	strong
## 4654	weak
## 4655	weak
## 4656	weak
## 4657	weak
## 4658	<NA>
## 4659	strong
## 4660	weak
## 4661	weak
## 4662	<NA>
## 4663	weak

## 4664	weak
## 4665	weak
## 4666	strong
## 4667	strong
## 4668	strong
## 4669	strong
## 4670	weak
## 4671	strong
## 4672	weak
## 4673	strong
## 4674	<NA>
## 4675	<NA>
## 4676	weak
## 4677	<NA>
## 4678	strong
## 4679	strong
## 4680	weak
## 4681	weak
## 4682	strong
## 4683	weak
## 4684	<NA>
## 4685	strong
## 4686	strong
## 4687	weak
## 4688	strong
## 4689	weak
## 4690	weak
## 4691	weak
## 4692	strong
## 4693	weak
## 4694	weak
## 4695	strong
## 4696	strong
## 4697	strong
## 4698	weak
## 4699	strong
## 4700	weak
## 4701	weak
## 4702	weak
## 4703	<NA>
## 4704	weak
## 4705	strong
## 4706	strong
## 4707	strong
## 4708	weak
## 4709	weak
## 4710	strong
## 4711	strong
## 4712	strong
## 4713	strong
## 4714	weak
## 4715	strong
## 4716	strong
## 4717	strong

## 4718	weak
## 4719	weak
## 4720	strong
## 4721	strong
## 4722	weak
## 4723	weak
## 4724	strong
## 4725	weak
## 4726	weak
## 4727	<NA>
## 4728	weak
## 4729	<NA>
## 4730	<NA>
## 4731	weak
## 4732	strong
## 4733	weak
## 4734	strong
## 4735	<NA>
## 4736	strong
## 4737	strong
## 4738	strong
## 4739	weak
## 4740	weak
## 4741	strong
## 4742	<NA>
## 4743	strong
## 4744	weak
## 4745	strong
## 4746	weak
## 4747	weak
## 4748	weak
## 4749	weak
## 4750	weak
## 4751	strong
## 4752	weak
## 4753	weak
## 4754	weak
## 4755	strong
## 4756	weak
## 4757	<NA>
## 4758	weak
## 4759	weak
## 4760	weak
## 4761	<NA>
## 4762	strong
## 4763	<NA>
## 4764	strong
## 4765	strong
## 4766	<NA>
## 4767	<NA>
## 4768	weak
## 4769	weak
## 4770	<NA>
## 4771	<NA>

## 4772	strong
## 4773	<NA>
## 4774	strong
## 4775	<NA>
## 4776	<NA>
## 4777	strong
## 4778	strong
## 4779	<NA>
## 4780	<NA>
## 4781	weak
## 4782	strong
## 4783	weak
## 4784	weak
## 4785	strong
## 4786	weak
## 4787	strong
## 4788	strong
## 4789	strong
## 4790	weak
## 4791	strong
## 4792	weak
## 4793	weak
## 4794	<NA>
## 4795	strong
## 4796	weak
## 4797	strong
## 4798	weak
## 4799	strong
## 4800	strong
## 4801	weak
## 4802	<NA>
## 4803	weak
## 4804	weak
## 4805	weak
## 4806	weak
## 4807	strong
## 4808	strong
## 4809	strong
## 4810	strong
## 4811	weak
## 4812	weak
## 4813	<NA>
## 4814	<NA>
## 4815	strong
## 4816	strong
## 4817	weak
## 4818	weak
## 4819	strong
## 4820	weak
## 4821	strong
## 4822	weak
## 4823	weak
## 4824	weak
## 4825	weak

## 4826	<NA>
## 4827	weak
## 4828	strong
## 4829	weak
## 4830	weak
## 4831	weak
## 4832	weak
## 4833	strong
## 4834	<NA>
## 4835	weak
## 4836	weak
## 4837	strong
## 4838	weak
## 4839	<NA>
## 4840	strong
## 4841	weak
## 4842	weak
## 4843	weak
## 4844	strong
## 4845	strong
## 4846	strong
## 4847	strong
## 4848	weak
## 4849	strong
## 4850	weak
## 4851	strong
## 4852	weak
## 4853	weak
## 4854	strong
## 4855	weak
## 4856	strong
## 4857	strong
## 4858	strong
## 4859	strong
## 4860	strong
## 4861	weak
## 4862	strong
## 4863	weak
## 4864	<NA>
## 4865	weak
## 4866	strong
## 4867	strong
## 4868	strong
## 4869	strong
## 4870	strong
## 4871	strong
## 4872	strong
## 4873	strong
## 4874	weak
## 4875	weak
## 4876	weak
## 4877	strong
## 4878	weak
## 4879	weak



## 4880	weak
## 4881	weak
## 4882	weak
## 4883	weak
## 4884	weak
## 4885	strong
## 4886	weak
## 4887	strong
## 4888	strong
## 4889	strong
## 4890	weak
## 4891	weak
## 4892	<NA>
## 4893	strong
## 4894	weak
## 4895	weak
## 4896	strong
## 4897	strong
## 4898	strong
## 4899	strong
## 4900	weak
## 4901	weak
## 4902	weak
## 4903	strong
## 4904	weak
## 4905	<NA>
## 4906	strong
## 4907	strong
## 4908	weak
## 4909	weak
## 4910	strong
## 4911	strong
## 4912	strong
## 4913	strong
## 4914	weak
## 4915	strong
## 4916	strong
## 4917	strong
## 4918	strong
## 4919	weak
## 4920	strong
## 4921	strong
## 4922	strong
## 4923	strong
## 4924	strong
## 4925	strong
## 4926	strong
## 4927	strong
## 4928	strong
## 4929	<NA>
## 4930	weak
## 4931	<NA>
## 4932	weak
## 4933	strong

## 4934	strong
## 4935	<NA>
## 4936	<NA>
## 4937	strong
## 4938	strong
## 4939	strong
## 4940	weak
## 4941	<NA>
## 4942	weak
## 4943	strong
## 4944	strong
## 4945	weak
## 4946	strong
## 4947	<NA>
## 4948	weak
## 4949	weak
## 4950	weak
## 4951	weak
## 4952	strong
## 4953	strong
## 4954	weak
## 4955	strong
## 4956	<NA>
## 4957	weak
## 4958	weak
## 4959	strong
## 4960	<NA>
## 4961	weak
## 4962	weak
## 4963	strong
## 4964	strong
## 4965	strong
## 4966	strong
## 4967	strong
## 4968	weak
## 4969	strong
## 4970	strong
## 4971	weak
## 4972	weak
## 4973	weak
## 4974	strong
## 4975	weak
## 4976	weak
## 4977	strong
## 4978	weak
## 4979	strong
## 4980	strong
## 4981	strong
## 4982	weak
## 4983	weak
## 4984	weak
## 4985	strong
## 4986	weak
## 4987	strong

## 4988	weak
## 4989	<NA>
## 4990	weak
## 4991	strong
## 4992	weak
## 4993	<NA>
## 4994	strong
## 4995	strong
## 4996	weak
## 4997	strong
## 4998	strong
## 4999	weak
## 5000	weak
## 5001	strong
## 5002	weak
## 5003	strong
## 5004	weak
## 5005	weak
## 5006	strong
## 5007	weak
## 5008	strong
## 5009	weak
## 5010	strong
## 5011	strong
## 5012	weak
## 5013	strong
## 5014	strong
## 5015	strong
## 5016	<NA>
## 5017	weak
## 5018	weak
## 5019	<NA>
## 5020	weak
## 5021	strong
## 5022	strong
## 5023	weak
## 5024	weak
## 5025	<NA>
## 5026	<NA>
## 5027	strong
## 5028	weak
## 5029	weak
## 5030	weak
## 5031	strong
## 5032	weak
## 5033	weak
## 5034	strong
## 5035	strong
## 5036	strong
## 5037	strong
## 5038	strong
## 5039	strong
## 5040	weak
## 5041	<NA>

## 5042	<NA>
## 5043	weak
## 5044	weak
## 5045	weak
## 5046	<NA>
## 5047	weak
## 5048	<NA>
## 5049	strong
## 5050	weak
## 5051	strong
## 5052	strong
## 5053	<NA>
## 5054	strong
## 5055	strong
## 5056	strong
## 5057	strong
## 5058	strong
## 5059	weak
## 5060	weak
## 5061	strong
## 5062	strong
## 5063	strong
## 5064	strong
## 5065	strong
## 5066	strong
## 5067	strong
## 5068	strong
## 5069	weak
## 5070	weak
## 5071	strong
## 5072	weak
## 5073	weak
## 5074	weak
## 5075	strong
## 5076	strong
## 5077	<NA>
## 5078	strong
## 5079	strong
## 5080	weak
## 5081	strong
## 5082	weak
## 5083	weak
## 5084	weak
## 5085	weak
## 5086	strong
## 5087	weak
## 5088	weak
## 5089	strong
## 5090	strong
## 5091	weak
## 5092	strong
## 5093	weak
## 5094	weak
## 5095	strong

## 5096	weak
## 5097	strong
## 5098	strong
## 5099	<NA>
## 5100	weak
## 5101	weak
## 5102	strong
## 5103	strong
## 5104	strong
## 5105	weak
## 5106	strong
## 5107	strong
## 5108	strong
## 5109	strong
## 5110	strong
## 5111	strong
## 5112	weak
## 5113	weak
## 5114	<NA>
## 5115	strong
## 5116	<NA>
## 5117	weak
## 5118	strong
## 5119	strong
## 5120	weak
## 5121	strong
## 5122	strong
## 5123	<NA>
## 5124	strong
## 5125	strong
## 5126	strong
## 5127	weak
## 5128	strong
## 5129	strong
## 5130	strong
## 5131	strong
## 5132	strong
## 5133	weak
## 5134	strong
## 5135	weak
## 5136	weak
## 5137	strong
## 5138	<NA>
## 5139	weak
## 5140	weak
## 5141	strong
## 5142	<NA>
## 5143	weak
## 5144	<NA>
## 5145	strong
## 5146	strong
## 5147	strong
## 5148	strong
## 5149	weak

## 5150	strong
## 5151	strong
## 5152	<NA>
## 5153	strong
## 5154	weak
## 5155	strong
## 5156	weak
## 5157	strong
## 5158	weak
## 5159	strong
## 5160	strong
## 5161	weak
## 5162	weak
## 5163	<NA>
## 5164	strong
## 5165	<NA>
## 5166	weak
## 5167	weak
## 5168	weak
## 5169	strong
## 5170	<NA>
## 5171	strong
## 5172	weak
## 5173	strong
## 5174	weak
## 5175	strong
## 5176	strong
## 5177	weak
## 5178	strong
## 5179	strong
## 5180	strong
## 5181	weak
## 5182	weak
## 5183	weak
## 5184	strong
## 5185	<NA>
## 5186	weak
## 5187	weak
## 5188	strong
## 5189	strong
## 5190	strong
## 5191	weak
## 5192	strong
## 5193	weak
## 5194	<NA>
## 5195	strong
## 5196	strong
## 5197	weak
## 5198	strong
## 5199	strong
## 5200	strong
## 5201	strong
## 5202	weak
## 5203	strong

## 5204	weak
## 5205	strong
## 5206	weak
## 5207	strong
## 5208	weak
## 5209	weak
## 5210	strong
## 5211	strong
## 5212	weak
## 5213	weak
## 5214	weak
## 5215	weak
## 5216	strong
## 5217	weak
## 5218	strong
## 5219	strong
## 5220	strong
## 5221	<NA>
## 5222	<NA>
## 5223	<NA>
## 5224	strong
## 5225	weak
## 5226	strong
## 5227	weak
## 5228	weak
## 5229	weak
## 5230	weak
## 5231	strong
## 5232	strong
## 5233	strong
## 5234	strong
## 5235	weak
## 5236	strong
## 5237	strong
## 5238	weak
## 5239	<NA>
## 5240	strong
## 5241	strong
## 5242	strong
## 5243	strong
## 5244	weak
## 5245	weak
## 5246	weak
## 5247	strong
## 5248	strong
## 5249	weak
## 5250	<NA>
## 5251	strong
## 5252	strong
## 5253	strong
## 5254	strong
## 5255	<NA>
## 5256	strong
## 5257	weak

## 5258	<NA>
## 5259	strong
## 5260	strong
## 5261	strong
## 5262	strong
## 5263	weak
## 5264	strong
## 5265	<NA>
## 5266	strong
## 5267	strong
## 5268	strong
## 5269	<NA>
## 5270	weak
## 5271	strong
## 5272	weak
## 5273	strong
## 5274	weak
## 5275	weak
## 5276	<NA>
## 5277	<NA>
## 5278	strong
## 5279	strong
## 5280	weak
## 5281	weak
## 5282	strong
## 5283	weak
## 5284	strong
## 5285	weak
## 5286	weak
## 5287	weak
## 5288	weak
## 5289	weak
## 5290	strong
## 5291	strong
## 5292	weak
## 5293	<NA>
## 5294	<NA>
## 5295	strong
## 5296	weak
## 5297	strong
## 5298	weak
## 5299	weak
## 5300	strong
## 5301	weak
## 5302	<NA>
## 5303	strong
## 5304	strong
## 5305	strong
## 5306	<NA>
## 5307	weak
## 5308	weak
## 5309	weak
## 5310	strong
## 5311	weak



## 5312	strong
## 5313	weak
## 5314	strong
## 5315	strong
## 5316	strong
## 5317	strong
## 5318	<NA>
## 5319	weak
## 5320	strong
## 5321	<NA>
## 5322	strong
## 5323	strong
## 5324	strong
## 5325	weak
## 5326	weak
## 5327	strong
## 5328	weak
## 5329	weak
## 5330	strong
## 5331	strong
## 5332	strong
## 5333	weak
## 5334	strong
## 5335	strong
## 5336	weak
## 5337	strong
## 5338	weak
## 5339	strong
## 5340	strong
## 5341	strong
## 5342	strong
## 5343	weak
## 5344	strong
## 5345	<NA>
## 5346	strong
## 5347	strong
## 5348	strong
## 5349	strong
## 5350	weak
## 5351	weak
## 5352	weak
## 5353	weak
## 5354	weak
## 5355	weak
## 5356	weak
## 5357	weak
## 5358	strong
## 5359	strong
## 5360	weak
## 5361	strong
## 5362	strong
## 5363	weak
## 5364	strong
## 5365	<NA>

## 5366	strong
## 5367	strong
## 5368	weak
## 5369	weak
## 5370	strong
## 5371	weak
## 5372	<NA>
## 5373	weak
## 5374	strong
## 5375	<NA>
## 5376	strong
## 5377	strong
## 5378	weak
## 5379	<NA>
## 5380	weak
## 5381	strong
## 5382	weak
## 5383	weak
## 5384	weak
## 5385	weak
## 5386	<NA>
## 5387	weak
## 5388	weak
## 5389	strong
## 5390	weak
## 5391	strong
## 5392	weak
## 5393	strong
## 5394	weak
## 5395	strong
## 5396	strong
## 5397	strong
## 5398	<NA>
## 5399	weak
## 5400	strong
## 5401	strong
## 5402	strong
## 5403	<NA>
## 5404	weak
## 5405	strong
## 5406	strong
## 5407	weak
## 5408	strong
## 5409	<NA>
## 5410	<NA>
## 5411	weak
## 5412	strong
## 5413	strong
## 5414	strong
## 5415	<NA>
## 5416	weak
## 5417	weak
## 5418	strong
## 5419	weak

## 5420	strong
## 5421	strong
## 5422	strong
## 5423	strong
## 5424	<NA>
## 5425	weak
## 5426	strong
## 5427	<NA>
## 5428	weak
## 5429	weak
## 5430	weak
## 5431	weak
## 5432	<NA>
## 5433	<NA>
## 5434	strong
## 5435	strong
## 5436	strong
## 5437	weak
## 5438	strong
## 5439	strong
## 5440	weak
## 5441	strong
## 5442	strong
## 5443	weak
## 5444	strong
## 5445	weak
## 5446	weak
## 5447	strong
## 5448	strong
## 5449	weak
## 5450	strong
## 5451	<NA>
## 5452	strong
## 5453	strong
## 5454	strong
## 5455	weak
## 5456	strong
## 5457	<NA>
## 5458	<NA>
## 5459	weak
## 5460	weak
## 5461	weak
## 5462	strong
## 5463	strong
## 5464	strong
## 5465	strong
## 5466	strong
## 5467	strong
## 5468	<NA>
## 5469	weak
## 5470	weak
## 5471	weak
## 5472	weak
## 5473	strong

## 5474	weak
## 5475	weak
## 5476	weak
## 5477	strong
## 5478	weak
## 5479	weak
## 5480	weak
## 5481	strong
## 5482	strong
## 5483	strong
## 5484	weak
## 5485	<NA>
## 5486	strong
## 5487	strong
## 5488	<NA>
## 5489	<NA>
## 5490	weak
## 5491	strong
## 5492	weak
## 5493	strong
## 5494	strong
## 5495	strong
## 5496	strong
## 5497	strong
## 5498	weak
## 5499	strong
## 5500	strong
## 5501	strong
## 5502	strong
## 5503	strong
## 5504	strong
## 5505	weak
## 5506	strong
## 5507	strong
## 5508	strong
## 5509	strong
## 5510	strong
## 5511	weak
## 5512	strong
## 5513	strong
## 5514	<NA>
## 5515	<NA>
## 5516	strong
## 5517	weak
## 5518	strong
## 5519	<NA>
## 5520	weak
## 5521	strong
## 5522	weak
## 5523	<NA>
## 5524	weak
## 5525	strong
## 5526	strong
## 5527	strong

```
## 5528      weak
## 5529      strong
## 5530      strong
## 5531      weak
## 5532      <NA>
## 5533      <NA>
## 5534      strong
## 5535      weak
## 5536      strong
## 5537      weak
## 5538      strong
## 5539      weak
## 5540      weak
## 5541      strong
## 5542      <NA>
## 5543      strong
## 5544      strong
## 5545      strong
## 5546      strong
## 5547      strong
## 5548      weak
## 5549      weak
## 5550      weak
## 5551      strong
## 5552      strong
## 5553      weak
## 5554      weak
## 5555      strong
## [ reached 'max' / getOption("max.print") -- omitted 8300 rows ]
```

## Question 1

As usual, let's take a closer look at the data.

### Part a

**What is the unit of observation in the `misinfo.combined` dataset? How is it different from the data we usually see from surveys?**

The unit of observation here is the question that was asked. This means, here, that each question is its own data entry (so each person will have five data points associated with them, one for each of the questions they were asked). This is very different from the data we usually see because the data is usually sorted by respondent (i.e. all the answers for one respondent is in one line).

### Part b

**Create a bar plot of the main outcome of interest, the number of questions that were correctly answered by respondents. You will need to do some manipulation of the data before you can make this plot. What does this distribution tell you about factual political knowledge in the electorate?**

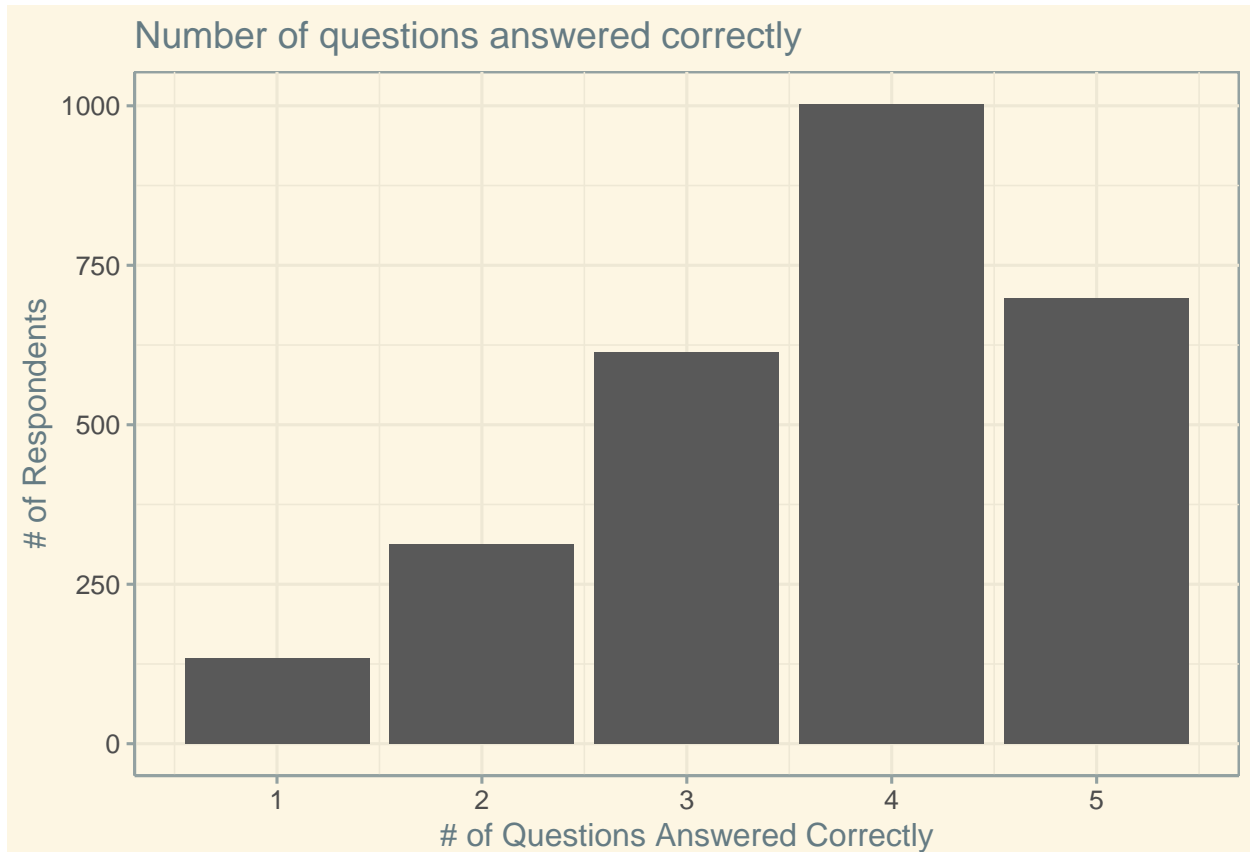
```
library(ggthemes)
misinfo.data_grouped <- misinfo.combined %>%
  group_by(caseid) %>% count(correct.answer) %>% filter(correct.answer == 1) %>% ungroup()

misinfo.data_grouped
```

```
## # A tibble: 2,762 x 3
##   caseid correct.answer     n
##   <dbl>         <dbl> <int>
## 1 407181540             1     4
## 2 407181541             1     5
## 3 407181542             1     5
## 4 407181543             1     5
## 5 407181544             1     4
## 6 407181545             1     5
## 7 407181546             1     2
## 8 407181547             1     5
## 9 407181549             1     5
## 10 407181550            1     4
## # ... with 2,752 more rows
```

```
misinfo.data_grouped %>% count(n) %>%
  ggplot(aes(x=n, y=nn)) + geom_col() +
  ggtitle("Number of questions answered correctly") +
  xlab("# of Questions Answered Correctly") +
  ylab("# of Respondents") +
  theme_solarized() + scale_fill_solarized(accent = "blue")
```

```
## Storing counts in 'nn', as 'n' already present in input
## i Use 'name = "new_name"' to pick a new name.
```



## Part c

Split the bar plot you made in part b by treatment status - that is, by whether or not the respondent received an incentive for responding correctly. In addition, conduct a test of difference in means between the unincentivized and incentivized conditions. Did the incentives increase correct answers? If so, is it a meaningful increase?

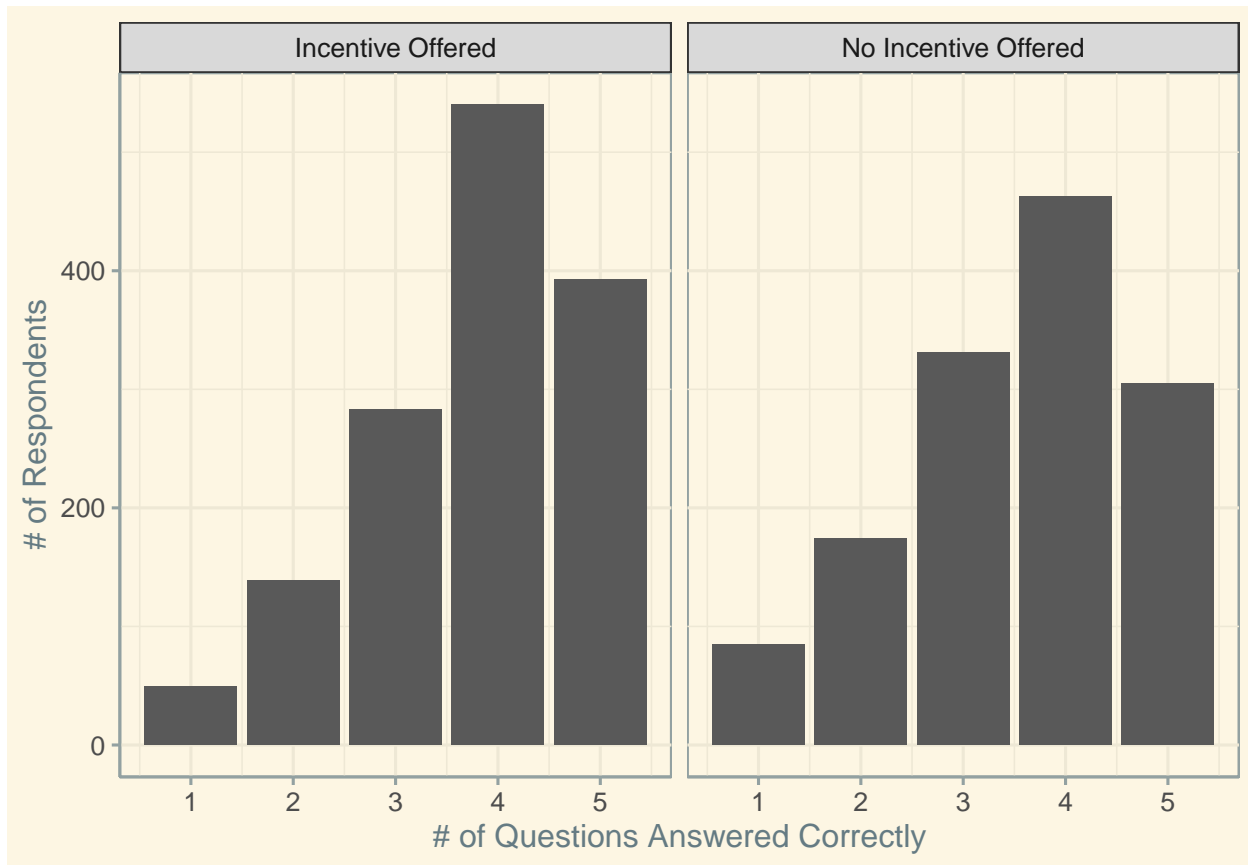
```
library(ggthemes)

misinfo.treat_grouped <- misinfo.combined %>%
  group_by(caseid, incentive) %>%
  count(correct.answer) %>%
  filter(correct.answer == 1) %>%
  mutate(incentive = recode(incentive, '0' = "No Incentive Offered", '1' = "Incentive Offered")) %>%
  ungroup()

misinfo.treat_grouped %>%
  count(n, incentive) %>%
  ggplot(aes(x=n, y=nn)) +
  geom_col() +
  # xlab("# of Questions Answered Correctly") +
  # ylab("# of Respondents") +
  facet_wrap(~ incentive) +
  labs(x="# of Questions Answered Correctly", y="# of Respondents") +
```

```
theme_solarized() + scale_fill_solarized(accent = "blue")
```

```
## Storing counts in 'nn', as 'n' already present in input
## i Use 'name = "new_name"' to pick a new name.
```



```
# is this a significant difference?
difference_in_means(correct.answer ~ incentive, data = misinfo.combined)
```

```
## Design: Standard
##           Estimate Std. Error t value    Pr(>|t|)    CI Lower  CI Upper
## incentive 0.04647715 0.007512043  6.187019 6.307643e-10 0.03175251 0.0612018
##           DF
## incentive 13558.48
```

```
# linmod <- lm(correct.answer ~ incentive, data = misinfo.combined)
# stargazer(linmod, type="text")
```

## Question 2

### Part a

While the data we just loaded has most of the main variables, it is missing the demographics of the respondents. Demographic data are available in a different data set. To combine the two, we need to merge



the datasets together. Look at the different types of joining functions available from dplyr. You can see the four different types by running `?dplyr::join` from the console. You can also read more about these joins and see graphical summaries in the *R for Data Science* lesson (<https://r4ds.had.co.nz/relational-data.html#outer-join>) Choose which join you think is appropriate for this context and explain your reasoning. Once you have done that, try performing the merge using the function you chose.

```
load("combined.survey.demos.dea.RData")
combined.survey.demos
```

```
## # A tibble: 2,771 x 9
## # Groups:   caseid, black, white, hispanic, other.race, college, female, age
## #   [2,771]
##      caseid black white hispanic other.race college female age income
##      <dbl> <dbl> <dbl>    <dbl>    <dbl>    <dbl> <dbl> <dbl> <dbl>
##  1 407181540     0     1         0         0         0     1    59 65000
##  2 407181541     0     1         0         0         1     1    63 65000
##  3 407181542     0     1         0         0         1     1    67 35000
##  4 407181543     0     1         0         0         0     0    57 135000
##  5 407181544     0     1         0         0         0     0    54     NA
##  6 407181545     0     1         0         0         1     1    81 75000
##  7 407181546     0     1         0         0         0     0    76 75000
##  8 407181547     0     1         0         0         1     1    57 175000
##  9 407181549     0     1         0         0         1     1    75 25000
## 10 407181550     0     1         0         0         0     1    66 45000
## # ... with 2,761 more rows
```

## Part b

When merging (or joining; the two are used interchangeably) two datasets, it's always important to check that your merge worked correctly. One way to do that is to check that the number of rows in the new dataset is correct. **Check that the number of rows in the new dataset is equal to the number of rows in the x dataset. If the number of rows differs, go back and check your merge.**

```
final.survey.data <- inner_join(misinfo.combined, combined.survey.demos, by = "caseid", copy = FALSE)
final.survey.data
```

```
##      caseid      topic wave  weight weight.control.only
##  1 407181540 obama.wiretap-survey.1 Wave1 0.39733627 0.42610343
##  2 407181541 obama.wiretap-survey.1 Wave1 0.67891528 NA
##  3 407181542 obama.wiretap-survey.1 Wave1 0.54197396 NA
##  4 407181543 obama.wiretap-survey.1 Wave1 0.27508141 0.31247422
##  5 407181544 obama.wiretap-survey.1 Wave1 2.04296304 NA
##  6 407181545 obama.wiretap-survey.1 Wave1 0.37554434 0.35184508
##  7 407181546 obama.wiretap-survey.1 Wave1 0.29904271 NA
##  8 407181547 obama.wiretap-survey.1 Wave1 0.69557536 NA
##  9 407181549 obama.wiretap-survey.1 Wave1 0.43727984 NA
## 10 407181550 obama.wiretap-survey.1 Wave1 0.49139396 NA
## 11 407181551 obama.wiretap-survey.1 Wave1 1.23619783 NA
## 12 407181552 obama.wiretap-survey.1 Wave1 1.91795194 2.19582839
## 13 407181553 obama.wiretap-survey.1 Wave1 0.81649046 NA
## 14 407181554 obama.wiretap-survey.1 Wave1 0.29904271 NA
```

## 15	407181555	obama.wiretap-survey.1	Wave1	2.46887660	2.65056541
## 16	407181556	obama.wiretap-survey.1	Wave1	1.39927942	NA
## 17	407181557	obama.wiretap-survey.1	Wave1	0.86672458	NA
## 18	407181558	obama.wiretap-survey.1	Wave1	0.90876089	NA
## 19	407181560	obama.wiretap-survey.1	Wave1	0.93256377	0.92717635
## 20	407181561	obama.wiretap-survey.1	Wave1	1.35608784	NA
## 21	407181562	obama.wiretap-survey.1	Wave1	0.78349276	NA
## 22	407181563	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 23	407181564	obama.wiretap-survey.1	Wave1	0.19850001	NA
## 24	407181565	obama.wiretap-survey.1	Wave1	0.35021388	NA
## 25	407181567	obama.wiretap-survey.1	Wave1	0.77544010	0.85347183
## 26	407181569	obama.wiretap-survey.1	Wave1	0.35478466	NA
## 27	407181570	obama.wiretap-survey.1	Wave1	0.55315342	NA
## 28	407181571	obama.wiretap-survey.1	Wave1	0.67155707	NA
## 29	407181572	obama.wiretap-survey.1	Wave1	1.31234972	NA
## 30	407181573	obama.wiretap-survey.1	Wave1	0.65803047	NA
## 31	407181574	obama.wiretap-survey.1	Wave1	0.35021388	NA
## 32	407181576	obama.wiretap-survey.1	Wave1	0.71816641	0.69319472
## 33	407181577	obama.wiretap-survey.1	Wave1	0.22962757	0.25534385
## 34	407181578	obama.wiretap-survey.1	Wave1	1.40511451	1.35625662
## 35	407181579	obama.wiretap-survey.1	Wave1	3.60019045	NA
## 36	407181580	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 37	407181581	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 38	407181582	obama.wiretap-survey.1	Wave1	0.54197396	NA
## 39	407181583	obama.wiretap-survey.1	Wave1	1.25935005	1.35202775
## 40	407181584	obama.wiretap-survey.1	Wave1	1.35167287	NA
## 41	407181585	obama.wiretap-survey.1	Wave1	0.68676952	0.71696777
## 42	407181586	obama.wiretap-survey.1	Wave1	0.24920349	0.27031000
## 43	407181588	obama.wiretap-survey.1	Wave1	0.59266377	NA
## 44	407181589	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 45	407181590	obama.wiretap-survey.1	Wave1	0.22175534	0.25189934
## 46	407181591	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 47	407181592	obama.wiretap-survey.1	Wave1	0.70983452	NA
## 48	407181593	obama.wiretap-survey.1	Wave1	0.45239052	0.43079890
## 49	407181594	obama.wiretap-survey.1	Wave1	0.30913008	0.33531213
## 50	407181595	obama.wiretap-survey.1	Wave1	0.22175534	0.25189934
## 51	407181596	obama.wiretap-survey.1	Wave1	0.55008026	NA
## 52	407181597	obama.wiretap-survey.1	Wave1	0.84210194	0.50357109
## 53	407181598	obama.wiretap-survey.1	Wave1	0.27508141	0.31247422
## 54	407181599	obama.wiretap-survey.1	Wave1	0.21280711	0.21680958
## 55	407181600	obama.wiretap-survey.1	Wave1	1.11267378	NA
## 56	407181601	obama.wiretap-survey.1	Wave1	0.71932334	NA
## 57	407181602	obama.wiretap-survey.1	Wave1	0.31111257	NA
## 58	407181603	obama.wiretap-survey.1	Wave1	0.24283387	0.22750949
## 59	407181604	obama.wiretap-survey.1	Wave1	0.61702915	0.70090415
## 60	407181605	obama.wiretap-survey.1	Wave1	0.67155707	NA
## 61	407181606	obama.wiretap-survey.1	Wave1	0.55103611	0.51626219
## 62	407181607	obama.wiretap-survey.1	Wave1	0.53658790	0.54668003
## 63	407181608	obama.wiretap-survey.1	Wave1	0.56067372	NA
## 64	407181609	obama.wiretap-survey.1	Wave1	1.67763225	NA
## 65	407181610	obama.wiretap-survey.1	Wave1	0.39514683	0.41814424
## 66	407181611	obama.wiretap-survey.1	Wave1	0.58866725	0.67395446
## 67	407181612	obama.wiretap-survey.1	Wave1	0.75999691	NA
## 68	407181613	obama.wiretap-survey.1	Wave1	0.79460878	NA

## 69	407181614	obama.wiretap-survey.1	Wave1	0.40362688	0.45849334
## 70	407181615	obama.wiretap-survey.1	Wave1	0.59738269	0.66428432
## 71	407181616	obama.wiretap-survey.1	Wave1	0.64755404	NA
## 72	407181617	obama.wiretap-survey.1	Wave1	1.02279423	NA
## 73	407181618	obama.wiretap-survey.1	Wave1	0.46869493	NA
## 74	407181619	obama.wiretap-survey.1	Wave1	0.35478466	NA
## 75	407181620	obama.wiretap-survey.1	Wave1	1.04655845	NA
## 76	407181621	obama.wiretap-survey.1	Wave1	0.35021388	NA
## 77	407181622	obama.wiretap-survey.1	Wave1	1.43165669	1.42338602
## 78	407181623	obama.wiretap-survey.1	Wave1	0.18952301	0.19894812
## 79	407181625	obama.wiretap-survey.1	Wave1	0.49337560	0.51791151
## 80	407181626	obama.wiretap-survey.1	Wave1	2.95751240	NA
## 81	407181627	obama.wiretap-survey.1	Wave1	0.99133101	NA
## 82	407181628	obama.wiretap-survey.1	Wave1	0.69511068	0.72556506
## 83	407181629	obama.wiretap-survey.1	Wave1	0.27785200	0.29402289
## 84	407181630	obama.wiretap-survey.1	Wave1	0.43373536	NA
## 85	407181631	obama.wiretap-survey.1	Wave1	0.52999427	0.55635125
## 86	407181632	obama.wiretap-survey.1	Wave1	2.04093372	NA
## 87	407181633	obama.wiretap-survey.1	Wave1	0.32936331	NA
## 88	407181634	obama.wiretap-survey.1	Wave1	0.73821444	0.75209875
## 89	407181636	obama.wiretap-survey.1	Wave1	0.53658790	0.54668003
## 90	407181637	obama.wiretap-survey.1	Wave1	0.99496058	1.06699574
## 91	407181639	obama.wiretap-survey.1	Wave1	0.19850001	NA
## 92	407181640	obama.wiretap-survey.1	Wave1	0.33602509	0.35273585
## 93	407181641	obama.wiretap-survey.1	Wave1	0.54317543	NA
## 94	407181642	obama.wiretap-survey.1	Wave1	0.79460878	NA
## 95	407181643	obama.wiretap-survey.1	Wave1	0.33602509	0.35273585
## 96	407181644	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 97	407181645	obama.wiretap-survey.1	Wave1	0.61921554	NA
## 98	407181646	obama.wiretap-survey.1	Wave1	0.65803047	NA
## 99	407181647	obama.wiretap-survey.1	Wave1	1.31947879	NA
## 100	407181648	obama.wiretap-survey.1	Wave1	0.27508141	0.31247422
## 101	407181649	obama.wiretap-survey.1	Wave1	0.39715595	NA
## 102	407181650	obama.wiretap-survey.1	Wave1	0.91573475	0.93295786
## 103	407181651	obama.wiretap-survey.1	Wave1	0.30913008	0.33531213
## 104	407181652	obama.wiretap-survey.1	Wave1	0.73173236	0.72750514
## 105	407181653	obama.wiretap-survey.1	Wave1	0.71932334	NA
## 106	407181654	obama.wiretap-survey.1	Wave1	0.68609553	NA
## 107	407181655	obama.wiretap-survey.1	Wave1	2.18376568	2.12002029
## 108	407181656	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 109	407181657	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 110	407181658	obama.wiretap-survey.1	Wave1	0.54362593	0.57526477
## 111	407181659	obama.wiretap-survey.1	Wave1	0.51628709	NA
## 112	407181660	obama.wiretap-survey.1	Wave1	0.82999520	NA
## 113	407181661	obama.wiretap-survey.1	Wave1	0.60388859	0.57954671
## 114	407181662	obama.wiretap-survey.1	Wave1	0.39633427	0.43621698
## 115	407181663	obama.wiretap-survey.1	Wave1	0.98028214	1.12230725
## 116	407181664	obama.wiretap-survey.1	Wave1	0.43054548	0.40337529
## 117	407181665	obama.wiretap-survey.1	Wave1	0.48286893	NA
## 118	407181666	obama.wiretap-survey.1	Wave1	0.53659915	0.56019419
## 119	407181667	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 120	407181668	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 121	407181669	obama.wiretap-survey.1	Wave1	0.43054548	0.40337529
## 122	407181670	obama.wiretap-survey.1	Wave1	0.41960857	NA

## 123	407181671	obama.wiretap-survey.1	Wave1	0.49139396	NA
## 124	407181672	obama.wiretap-survey.1	Wave1	0.26398692	0.27559480
## 125	407181673	obama.wiretap-survey.1	Wave1	0.32687297	NA
## 126	407181674	obama.wiretap-survey.1	Wave1	0.41960857	NA
## 127	407181675	obama.wiretap-survey.1	Wave1	1.04985061	1.06959616
## 128	407181676	obama.wiretap-survey.1	Wave1	0.49139396	NA
## 129	407181677	obama.wiretap-survey.1	Wave1	0.48944765	0.47242884
## 130	407181678	obama.wiretap-survey.1	Wave1	0.43387109	0.49284875
## 131	407181679	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 132	407181680	obama.wiretap-survey.1	Wave1	0.35478466	NA
## 133	407181681	obama.wiretap-survey.1	Wave1	0.19850001	NA
## 134	407181682	obama.wiretap-survey.1	Wave1	1.29873028	1.23674469
## 135	407181683	obama.wiretap-survey.1	Wave1	0.33839604	NA
## 136	407181685	obama.wiretap-survey.1	Wave1	0.40713065	0.45272572
## 137	407181686	obama.wiretap-survey.1	Wave1	0.59832034	NA
## 138	407181687	obama.wiretap-survey.1	Wave1	0.43135320	NA
## 139	407181688	obama.wiretap-survey.1	Wave1	0.48286893	NA
## 140	407181689	obama.wiretap-survey.1	Wave1	0.52919591	NA
## 141	407181690	obama.wiretap-survey.1	Wave1	0.71433993	0.72297120
## 142	407181691	obama.wiretap-survey.1	Wave1	0.91573475	0.93295786
## 143	407181692	obama.wiretap-survey.1	Wave1	0.37216670	NA
## 144	407181693	obama.wiretap-survey.1	Wave1	0.60631198	0.63287589
## 145	407181694	obama.wiretap-survey.1	Wave1	0.65744335	0.69013845
## 146	407181695	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 147	407181696	obama.wiretap-survey.1	Wave1	0.58590924	0.64486867
## 148	407181697	obama.wiretap-survey.1	Wave1	1.39762788	1.41451522
## 149	407181698	obama.wiretap-survey.1	Wave1	0.93285584	NA
## 150	407181699	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 151	407181700	obama.wiretap-survey.1	Wave1	0.79460878	NA
## 152	407181702	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 153	407181703	obama.wiretap-survey.1	Wave1	0.41960857	NA
## 154	407181704	obama.wiretap-survey.1	Wave1	1.67763225	NA
## 155	407181705	obama.wiretap-survey.1	Wave1	5.37644101	5.21949958
## 156	407181706	obama.wiretap-survey.1	Wave1	1.54626393	1.48393626
## 157	407181707	obama.wiretap-survey.1	Wave1	0.26177422	0.25122248
## 158	407181708	obama.wiretap-survey.1	Wave1	0.66024443	NA
## 159	407181709	obama.wiretap-survey.1	Wave1	0.71932334	NA
## 160	407181710	obama.wiretap-survey.1	Wave1	1.17881678	1.15747891
## 161	407181711	obama.wiretap-survey.1	Wave1	0.39514683	0.41814424
## 162	407181712	obama.wiretap-survey.1	Wave1	0.93256377	0.92717635
## 163	407181713	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 164	407181714	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 165	407181715	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 166	407181716	obama.wiretap-survey.1	Wave1	0.23934322	0.29903317
## 167	407181717	obama.wiretap-survey.1	Wave1	0.55315342	NA
## 168	407181718	obama.wiretap-survey.1	Wave1	1.74061057	1.81687068
## 169	407181720	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 170	407181721	obama.wiretap-survey.1	Wave1	1.36000526	1.41959019
## 171	407181722	obama.wiretap-survey.1	Wave1	1.65038846	NA
## 172	407181723	obama.wiretap-survey.1	Wave1	0.90444479	0.81803125
## 173	407181724	obama.wiretap-survey.1	Wave1	0.27785200	0.29402289
## 174	407181725	obama.wiretap-survey.1	Wave1	0.78349276	NA
## 175	407181726	obama.wiretap-survey.1	Wave1	0.55315342	NA
## 176	407181727	obama.wiretap-survey.1	Wave1	0.67891528	NA

## 177	407181728	obama.wiretap-survey.1	Wave1	1.11358681	NA
## 178	407181729	obama.wiretap-survey.1	Wave1	1.02279423	NA
## 179	407181730	obama.wiretap-survey.1	Wave1	0.52999427	0.55635125
## 180	407181731	obama.wiretap-survey.1	Wave1	0.74029106	NA
## 181	407181732	obama.wiretap-survey.1	Wave1	1.07153117	1.06534093
## 182	407181733	obama.wiretap-survey.1	Wave1	1.83004991	NA
## 183	407181734	obama.wiretap-survey.1	Wave1	0.37554434	0.35184508
## 184	407181735	obama.wiretap-survey.1	Wave1	0.73173236	0.72750514
## 185	407181736	obama.wiretap-survey.1	Wave1	1.69420606	1.81686661
## 186	407181737	obama.wiretap-survey.1	Wave1	0.34520687	NA
## 187	407181738	obama.wiretap-survey.1	Wave1	0.96590175	NA
## 188	407181739	obama.wiretap-survey.1	Wave1	0.36469209	0.34728612
## 189	407181740	obama.wiretap-survey.1	Wave1	1.73212320	NA
## 190	407181741	obama.wiretap-survey.1	Wave1	0.67944346	0.72863519
## 191	407181742	obama.wiretap-survey.1	Wave1	0.66379250	0.63211111
## 192	407181743	obama.wiretap-survey.1	Wave1	1.45514290	NA
## 193	407181745	obama.wiretap-survey.1	Wave1	0.75340918	0.86256450
## 194	407181747	obama.wiretap-survey.1	Wave1	1.19708792	NA
## 195	407181748	obama.wiretap-survey.1	Wave1	1.21748685	NA
## 196	407181749	obama.wiretap-survey.1	Wave1	0.32820609	0.36496230
## 197	407181750	obama.wiretap-survey.1	Wave1	0.15997851	0.18773955
## 198	407181751	obama.wiretap-survey.1	Wave1	0.99496058	1.06699574
## 199	407181752	obama.wiretap-survey.1	Wave1	0.71353120	0.67947590
## 200	407181753	obama.wiretap-survey.1	Wave1	0.50853312	0.54535093
## 201	407181754	obama.wiretap-survey.1	Wave1	0.27088475	0.28435603
## 202	407181755	obama.wiretap-survey.1	Wave1	0.98028214	1.12230725
## 203	407181756	obama.wiretap-survey.1	Wave1	1.40186573	1.19888784
## 204	407181757	obama.wiretap-survey.1	Wave1	1.40363893	NA
## 205	407181758	obama.wiretap-survey.1	Wave1	1.27822672	1.56237902
## 206	407181759	obama.wiretap-survey.1	Wave1	0.71331712	0.85948108
## 207	407181760	obama.wiretap-survey.1	Wave1	0.86855548	1.26383142
## 208	407181761	obama.wiretap-survey.1	Wave1	1.25038353	0.88115387
## 209	407181763	obama.wiretap-survey.1	Wave1	1.15500294	1.04435849
## 210	407181764	obama.wiretap-survey.1	Wave1	0.90656158	NA
## 211	407181765	obama.wiretap-survey.1	Wave1	0.49212105	NA
## 212	407181766	obama.wiretap-survey.1	Wave1	0.19439761	0.20571149
## 213	407181767	obama.wiretap-survey.1	Wave1	0.52797950	0.37207079
## 214	407181768	obama.wiretap-survey.1	Wave1	2.37986276	2.40861831
## 215	407181769	obama.wiretap-survey.1	Wave1	1.25544949	1.43734135
## 216	407181770	obama.wiretap-survey.1	Wave1	0.71863730	NA
## 217	407181771	obama.wiretap-survey.1	Wave1	3.00120615	2.00102524
## 218	407181772	obama.wiretap-survey.1	Wave1	0.56113074	0.54161940
## 219	407181773	obama.wiretap-survey.1	Wave1	0.46804010	0.47684298
## 220	407181774	obama.wiretap-survey.1	Wave1	1.36000526	1.41959019
## 221	407181775	obama.wiretap-survey.1	Wave1	0.64983890	NA
## 222	407181776	obama.wiretap-survey.1	Wave1	0.34466778	0.36472733
## 223	407181777	obama.wiretap-survey.1	Wave1	0.55824588	NA
## 224	407181778	obama.wiretap-survey.1	Wave1	0.35440438	0.38442098
## 225	407181779	obama.wiretap-survey.1	Wave1	0.52760152	NA
## 226	407181780	obama.wiretap-survey.1	Wave1	0.77311683	0.81811197
## 227	407181781	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 228	407181782	obama.wiretap-survey.1	Wave1	0.65803047	NA
## 229	407181783	obama.wiretap-survey.1	Wave1	0.43135320	NA
## 230	407181784	obama.wiretap-survey.1	Wave1	2.30639102	2.26464282

## 231	407181785	obama.wiretap-survey.1	Wave1	0.71971424	0.44381464
## 232	407181786	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 233	407181787	obama.wiretap-survey.1	Wave1	0.55103611	0.51626219
## 234	407181788	obama.wiretap-survey.1	Wave1	1.04704102	NA
## 235	407181789	obama.wiretap-survey.1	Wave1	0.84100430	NA
## 236	407181790	obama.wiretap-survey.1	Wave1	0.40486309	NA
## 237	407181791	obama.wiretap-survey.1	Wave1	0.79460878	NA
## 238	407181792	obama.wiretap-survey.1	Wave1	1.67763225	NA
## 239	407181794	obama.wiretap-survey.1	Wave1	0.93285584	NA
## 240	407181795	obama.wiretap-survey.1	Wave1	0.71353120	0.67947590
## 241	407181796	obama.wiretap-survey.1	Wave1	1.07811898	1.01008273
## 242	407181797	obama.wiretap-survey.1	Wave1	0.90379421	NA
## 243	407181798	obama.wiretap-survey.1	Wave1	0.66423149	0.63252916
## 244	407181799	obama.wiretap-survey.1	Wave1	0.41960857	NA
## 245	407181800	obama.wiretap-survey.1	Wave1	0.31111257	NA
## 246	407181801	obama.wiretap-survey.1	Wave1	1.27377435	NA
## 247	407181802	obama.wiretap-survey.1	Wave1	0.42983654	NA
## 248	407181803	obama.wiretap-survey.1	Wave1	0.52760152	NA
## 249	407181805	obama.wiretap-survey.1	Wave1	2.72177554	3.32269638
## 250	407181806	obama.wiretap-survey.1	Wave1	0.48944765	0.47242884
## 251	407181807	obama.wiretap-survey.1	Wave1	0.18277481	0.06388123
## 252	407181808	obama.wiretap-survey.1	Wave1	0.71304426	NA
## 253	407181809	obama.wiretap-survey.1	Wave1	0.40486309	NA
## 254	407181810	obama.wiretap-survey.1	Wave1	0.40362688	0.45849334
## 255	407181811	obama.wiretap-survey.1	Wave1	0.19850001	NA
## 256	407181812	obama.wiretap-survey.1	Wave1	0.56113074	0.54161940
## 257	407181813	obama.wiretap-survey.1	Wave1	0.75340918	0.86256450
## 258	407181814	obama.wiretap-survey.1	Wave1	0.52760152	NA
## 259	407181815	obama.wiretap-survey.1	Wave1	0.92365270	0.31951906
## 260	407181816	obama.wiretap-survey.1	Wave1	2.04296304	NA
## 261	407181817	obama.wiretap-survey.1	Wave1	0.46454773	0.43379833
## 262	407181818	obama.wiretap-survey.1	Wave1	0.53659915	0.56019419
## 263	407181819	obama.wiretap-survey.1	Wave1	2.45883418	2.30495627
## 264	407181820	obama.wiretap-survey.1	Wave1	0.15799911	0.17138099
## 265	407181821	obama.wiretap-survey.1	Wave1	0.36074502	0.23396020
## 266	407181822	obama.wiretap-survey.1	Wave1	0.38734793	0.40438018
## 267	407181823	obama.wiretap-survey.1	Wave1	0.55103611	0.51626219
## 268	407181824	obama.wiretap-survey.1	Wave1	0.37731582	0.39390694
## 269	407181825	obama.wiretap-survey.1	Wave1	0.24920349	0.27031000
## 270	407181826	obama.wiretap-survey.1	Wave1	0.39871484	0.13594991
## 271	407181827	obama.wiretap-survey.1	Wave1	0.56003315	NA
## 272	407181828	obama.wiretap-survey.1	Wave1	0.53820518	0.61136535
## 273	407181829	obama.wiretap-survey.1	Wave1	1.21309017	NA
## 274	407181830	obama.wiretap-survey.1	Wave1	1.04704102	NA
## 275	407181831	obama.wiretap-survey.1	Wave1	0.71571172	0.24933145
## 276	407181832	obama.wiretap-survey.1	Wave1	1.29550952	1.29375794
## 277	407181833	obama.wiretap-survey.1	Wave1	1.30030805	NA
## 278	407181834	obama.wiretap-survey.1	Wave1	0.36074502	0.23396020
## 279	407181835	obama.wiretap-survey.1	Wave1	1.69420606	1.81686661
## 280	407181836	obama.wiretap-survey.1	Wave1	1.15753778	1.20825215
## 281	407181837	obama.wiretap-survey.1	Wave1	2.32221025	NA
## 282	407181839	obama.wiretap-survey.1	Wave1	0.91573475	0.93295786
## 283	407181840	obama.wiretap-survey.1	Wave1	1.40574013	NA
## 284	407181841	obama.wiretap-survey.1	Wave1	0.67891528	NA

## 285	407181842	obama.wiretap-survey.1	Wave1	1.40511451	1.35625662
## 286	407181843	obama.wiretap-survey.1	Wave1	0.43059004	NA
## 287	407181844	obama.wiretap-survey.1	Wave1	0.24920349	0.27031000
## 288	407181845	obama.wiretap-survey.1	Wave1	0.87111781	NA
## 289	407181846	obama.wiretap-survey.1	Wave1	0.55315342	NA
## 290	407181847	obama.wiretap-survey.1	Wave1	0.47496762	0.29104251
## 291	407181848	obama.wiretap-survey.1	Wave1	0.23613582	0.15314524
## 292	407181849	obama.wiretap-survey.1	Wave1	0.55315342	NA
## 293	407181850	obama.wiretap-survey.1	Wave1	0.35478466	NA
## 294	407181851	obama.wiretap-survey.1	Wave1	0.22144465	0.24488702
## 295	407181852	obama.wiretap-survey.1	Wave1	0.57794633	NA
## 296	407181853	obama.wiretap-survey.1	Wave1	0.43135320	NA
## 297	407181854	obama.wiretap-survey.1	Wave1	0.77740055	0.83368437
## 298	407181855	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 299	407181856	obama.wiretap-survey.1	Wave1	0.53659915	0.56019419
## 300	407181857	obama.wiretap-survey.1	Wave1	0.74029106	NA
## 301	407181858	obama.wiretap-survey.1	Wave1	1.76252575	1.17514704
## 302	407181859	obama.wiretap-survey.1	Wave1	1.11267378	NA
## 303	407181860	obama.wiretap-survey.1	Wave1	1.17303516	NA
## 304	407181862	obama.wiretap-survey.1	Wave1	1.51155259	1.36675217
## 305	407181863	obama.wiretap-survey.1	Wave1	1.43165669	1.42338602
## 306	407181864	obama.wiretap-survey.1	Wave1	1.00461277	1.15016294
## 307	407181865	obama.wiretap-survey.1	Wave1	5.52714747	3.11427156
## 308	407181866	obama.wiretap-survey.1	Wave1	0.88511587	0.84287120
## 309	407181867	obama.wiretap-survey.1	Wave1	0.51628709	NA
## 310	407181868	obama.wiretap-survey.1	Wave1	0.90876089	NA
## 311	407181869	obama.wiretap-survey.1	Wave1	0.82107082	NA
## 312	407181870	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 313	407181871	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 314	407181872	obama.wiretap-survey.1	Wave1	0.86672458	NA
## 315	407181873	obama.wiretap-survey.1	Wave1	0.65950052	NA
## 316	407181874	obama.wiretap-survey.1	Wave1	0.71816641	0.69319472
## 317	407181875	obama.wiretap-survey.1	Wave1	0.88060060	NA
## 318	407181876	obama.wiretap-survey.1	Wave1	1.07153117	1.06534093
## 319	407181877	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 320	407181878	obama.wiretap-survey.1	Wave1	0.66058723	NA
## 321	407181879	obama.wiretap-survey.1	Wave1	0.35440438	0.38442098
## 322	407181880	obama.wiretap-survey.1	Wave1	1.34368552	1.40276932
## 323	407181881	obama.wiretap-survey.1	Wave1	1.20955836	1.29857181
## 324	407181882	obama.wiretap-survey.1	Wave1	0.71932334	NA
## 325	407181883	obama.wiretap-survey.1	Wave1	7.23865322	NA
## 326	407181884	obama.wiretap-survey.1	Wave1	0.43059004	NA
## 327	407181885	obama.wiretap-survey.1	Wave1	0.65744335	0.69013845
## 328	407181886	obama.wiretap-survey.1	Wave1	0.24920349	0.27031000
## 329	407181888	obama.wiretap-survey.1	Wave1	1.31557525	NA
## 330	407181889	obama.wiretap-survey.1	Wave1	0.52999427	0.55635125
## 331	407181890	obama.wiretap-survey.1	Wave1	0.33602509	0.35273585
## 332	407181891	obama.wiretap-survey.1	Wave1	3.88512825	NA
## 333	407181892	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 334	407181893	obama.wiretap-survey.1	Wave1	0.45239052	0.43079890
## 335	407181894	obama.wiretap-survey.1	Wave1	0.18277481	0.06388123
## 336	407181895	obama.wiretap-survey.1	Wave1	1.11267378	NA
## 337	407181896	obama.wiretap-survey.1	Wave1	0.87098025	0.58520916
## 338	407181897	obama.wiretap-survey.1	Wave1	0.75340918	0.86256450

## 339	407181898	obama.wiretap-survey.1	Wave1	0.61921554	NA
## 340	407181899	obama.wiretap-survey.1	Wave1	1.19840784	NA
## 341	407181900	obama.wiretap-survey.1	Wave1	1.11614189	1.08356106
## 342	407181901	obama.wiretap-survey.1	Wave1	0.66166693	0.70957163
## 343	407181902	obama.wiretap-survey.1	Wave1	0.18277481	0.06388123
## 344	407181903	obama.wiretap-survey.1	Wave1	0.75999691	NA
## 345	407181904	obama.wiretap-survey.1	Wave1	1.00461277	1.15016294
## 346	407181905	obama.wiretap-survey.1	Wave1	0.48251846	0.58139006
## 347	407181906	obama.wiretap-survey.1	Wave1	0.52122312	0.57367326
## 348	407181907	obama.wiretap-survey.1	Wave1	0.48944765	0.47242884
## 349	407181908	obama.wiretap-survey.1	Wave1	0.15514989	0.17623998
## 350	407181909	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 351	407181910	obama.wiretap-survey.1	Wave1	0.26038409	NA
## 352	407181911	obama.wiretap-survey.1	Wave1	0.78071649	NA
## 353	407181914	obama.wiretap-survey.1	Wave1	0.30913008	0.33531213
## 354	407181915	obama.wiretap-survey.1	Wave1	0.67155707	NA
## 355	407181916	obama.wiretap-survey.1	Wave1	0.27088475	0.28435603
## 356	407181917	obama.wiretap-survey.1	Wave1	0.27785200	0.29402289
## 357	407181918	obama.wiretap-survey.1	Wave1	1.58703691	NA
## 358	407181919	obama.wiretap-survey.1	Wave1	1.29457155	1.38829856
## 359	407181920	obama.wiretap-survey.1	Wave1	0.79460878	NA
## 360	407181922	obama.wiretap-survey.1	Wave1	0.39514683	0.41814424
## 361	407181923	obama.wiretap-survey.1	Wave1	1.01474738	0.96631567
## 362	407181925	obama.wiretap-survey.1	Wave1	0.61702915	0.70090415
## 363	407181926	obama.wiretap-survey.1	Wave1	1.04011421	NA
## 364	407181927	obama.wiretap-survey.1	Wave1	1.31234972	NA
## 365	407181928	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 366	407181929	obama.wiretap-survey.1	Wave1	1.82458947	1.81404883
## 367	407181930	obama.wiretap-survey.1	Wave1	0.54362593	0.57526477
## 368	407181931	obama.wiretap-survey.1	Wave1	0.62136666	NA
## 369	407181932	obama.wiretap-survey.1	Wave1	4.39824473	NA
## 370	407181933	obama.wiretap-survey.1	Wave1	1.76661714	NA
## 371	407181934	obama.wiretap-survey.1	Wave1	0.34270353	NA
## 372	407181935	obama.wiretap-survey.1	Wave1	0.25223502	NA
## 373	407181936	obama.wiretap-survey.1	Wave1	0.53820518	0.61136535
## 374	407181937	obama.wiretap-survey.1	Wave1	0.99133101	NA
## 375	407181938	obama.wiretap-survey.1	Wave1	1.82458947	1.81404883
## 376	407181939	obama.wiretap-survey.1	Wave1	0.39715595	NA
## 377	407181940	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 378	407181941	obama.wiretap-survey.1	Wave1	0.93609653	NA
## 379	407181942	obama.wiretap-survey.1	Wave1	0.83333244	NA
## 380	407181943	obama.wiretap-survey.1	Wave1	0.51628709	NA
## 381	407181944	obama.wiretap-survey.1	Wave1	0.45541979	NA
## 382	407181945	obama.wiretap-survey.1	Wave1	1.08352434	NA
## 383	407181946	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 384	407181948	obama.wiretap-survey.1	Wave1	2.30639102	2.26464282
## 385	407181949	obama.wiretap-survey.1	Wave1	1.43165669	1.42338602
## 386	407181950	obama.wiretap-survey.1	Wave1	1.08366947	NA
## 387	407181951	obama.wiretap-survey.1	Wave1	0.31111257	NA
## 388	407181952	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 389	407181953	obama.wiretap-survey.1	Wave1	0.73428963	0.62797091
## 390	407181954	obama.wiretap-survey.1	Wave1	0.51628709	NA
## 391	407181955	obama.wiretap-survey.1	Wave1	0.19850001	NA
## 392	407181956	obama.wiretap-survey.1	Wave1	0.22175534	0.25189934



## 393	407181957	obama.wiretap-survey.1	Wave1	0.34270353	NA
## 394	407181958	obama.wiretap-survey.1	Wave1	0.59832034	NA
## 395	407181959	obama.wiretap-survey.1	Wave1	0.46869493	NA
## 396	407181961	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 397	407181963	obama.wiretap-survey.1	Wave1	0.85302348	NA
## 398	407181964	obama.wiretap-survey.1	Wave1	0.88511587	0.84287120
## 399	407181965	obama.wiretap-survey.1	Wave1	1.62800059	2.11162211
## 400	407181966	obama.wiretap-survey.1	Wave1	1.74993814	NA
## 401	407181968	obama.wiretap-survey.1	Wave1	0.22175534	0.25189934
## 402	407181969	obama.wiretap-survey.1	Wave1	0.84183156	0.71994172
## 403	407181970	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 404	407181971	obama.wiretap-survey.1	Wave1	0.75373060	0.79121413
## 405	407181972	obama.wiretap-survey.1	Wave1	0.30913008	0.33531213
## 406	407181973	obama.wiretap-survey.1	Wave1	0.31111257	NA
## 407	407181974	obama.wiretap-survey.1	Wave1	0.40713065	0.45272572
## 408	407181975	obama.wiretap-survey.1	Wave1	0.59832034	NA
## 409	407181976	obama.wiretap-survey.1	Wave1	0.71816641	0.69319472
## 410	407181977	obama.wiretap-survey.1	Wave1	0.40713065	0.45272572
## 411	407181978	obama.wiretap-survey.1	Wave1	0.71304426	NA
## 412	407181979	obama.wiretap-survey.1	Wave1	1.40814287	0.86833689
## 413	407181980	obama.wiretap-survey.1	Wave1	0.77197942	0.74513656
## 414	407181981	obama.wiretap-survey.1	Wave1	1.06598547	NA
## 415	407181982	obama.wiretap-survey.1	Wave1	0.46675782	0.51903062
## 416	407181983	obama.wiretap-survey.1	Wave1	0.30913008	0.33531213
## 417	407181984	obama.wiretap-survey.1	Wave1	0.64983890	NA
## 418	407181985	obama.wiretap-survey.1	Wave1	1.18576090	1.78504358
## 419	407181986	obama.wiretap-survey.1	Wave1	0.38643430	NA
## 420	407181987	obama.wiretap-survey.1	Wave1	0.73857596	NA
## 421	407181988	obama.wiretap-survey.1	Wave1	0.39514683	0.41814424
## 422	407181989	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 423	407181990	obama.wiretap-survey.1	Wave1	0.84100430	NA
## 424	407181991	obama.wiretap-survey.1	Wave1	0.43387109	0.49284875
## 425	407181993	obama.wiretap-survey.1	Wave1	0.82870269	NA
## 426	407181994	obama.wiretap-survey.1	Wave1	0.65744335	0.69013845
## 427	407181995	obama.wiretap-survey.1	Wave1	0.49337560	0.51791151
## 428	407181996	obama.wiretap-survey.1	Wave1	0.43135320	NA
## 429	407181997	obama.wiretap-survey.1	Wave1	0.37730791	0.38440430
## 430	407181998	obama.wiretap-survey.1	Wave1	0.99496058	1.06699574
## 431	407181999	obama.wiretap-survey.1	Wave1	0.37822115	0.40467256
## 432	407182000	obama.wiretap-survey.1	Wave1	1.08366947	NA
## 433	407182001	obama.wiretap-survey.1	Wave1	0.64026623	NA
## 434	407182002	obama.wiretap-survey.1	Wave1	0.64410760	0.26202193
## 435	407182003	obama.wiretap-survey.1	Wave1	0.73173236	0.72750514
## 436	407182004	obama.wiretap-survey.1	Wave1	0.40713065	0.45272572
## 437	407182005	obama.wiretap-survey.1	Wave1	0.51864633	0.49389246
## 438	407182006	obama.wiretap-survey.1	Wave1	0.19850001	NA
## 439	407182007	obama.wiretap-survey.1	Wave1	0.71258777	0.70847115
## 440	407182008	obama.wiretap-survey.1	Wave1	0.85302348	NA
## 441	407182009	obama.wiretap-survey.1	Wave1	0.31111257	NA
## 442	407182010	obama.wiretap-survey.1	Wave1	0.80847788	NA
## 443	407182011	obama.wiretap-survey.1	Wave1	0.73857596	NA
## 444	407182012	obama.wiretap-survey.1	Wave1	1.27377435	NA
## 445	407182013	obama.wiretap-survey.1	Wave1	1.43165669	1.42338602
## 446	407182014	obama.wiretap-survey.1	Wave1	0.49282948	NA

## 447	407182016	obama.wiretap-survey.1	Wave1	0.46869493	NA
## 448	407182017	obama.wiretap-survey.1	Wave1	0.96590175	NA
## 449	407182018	obama.wiretap-survey.1	Wave1	0.40367175	0.14062654
## 450	407182020	obama.wiretap-survey.1	Wave1	0.45541979	NA
## 451	407182021	obama.wiretap-survey.1	Wave1	0.35643758	0.41802547
## 452	407182022	obama.wiretap-survey.1	Wave1	0.46869493	NA
## 453	407182023	obama.wiretap-survey.1	Wave1	0.71353120	0.67947590
## 454	407182025	obama.wiretap-survey.1	Wave1	1.64763269	1.00960807
## 455	407182026	obama.wiretap-survey.1	Wave1	1.31062976	NA
## 456	407182027	obama.wiretap-survey.1	Wave1	1.16879747	1.29969256
## 457	407182028	obama.wiretap-survey.1	Wave1	1.60819620	1.72654609
## 458	407182029	obama.wiretap-survey.1	Wave1	0.77740055	0.83368437
## 459	407182030	obama.wiretap-survey.1	Wave1	2.75499067	3.58147690
## 460	407182031	obama.wiretap-survey.1	Wave1	0.51628709	NA
## 461	407182033	obama.wiretap-survey.1	Wave1	0.91322593	1.01549924
## 462	407182034	obama.wiretap-survey.1	Wave1	0.91575395	0.95602098
## 463	407182035	obama.wiretap-survey.1	Wave1	0.38363199	NA
## 464	407182036	obama.wiretap-survey.1	Wave1	1.31556918	NA
## 465	407182037	obama.wiretap-survey.1	Wave1	0.68609553	NA
## 466	407182038	obama.wiretap-survey.1	Wave1	0.21280711	0.21680958
## 467	407182039	obama.wiretap-survey.1	Wave1	0.30913008	0.33531213
## 468	407182040	obama.wiretap-survey.1	Wave1	0.30913008	0.33531213
## 469	407182041	obama.wiretap-survey.1	Wave1	0.31830142	NA
## 470	407182042	obama.wiretap-survey.1	Wave1	0.78859826	NA
## 471	407182043	obama.wiretap-survey.1	Wave1	0.89742386	NA
## 472	407182044	obama.wiretap-survey.1	Wave1	0.43387109	0.49284875
## 473	407182045	obama.wiretap-survey.1	Wave1	0.72500946	NA
## 474	407182046	obama.wiretap-survey.1	Wave1	0.32687297	NA
## 475	407182047	obama.wiretap-survey.1	Wave1	0.54197396	NA
## 476	407182048	obama.wiretap-survey.1	Wave1	0.77740055	0.83368437
## 477	407182049	obama.wiretap-survey.1	Wave1	0.54362593	0.57526477
## 478	407182050	obama.wiretap-survey.1	Wave1	0.91322593	1.01549924
## 479	407182051	obama.wiretap-survey.1	Wave1	0.39575767	0.28842927
## 480	407182052	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 481	407182053	obama.wiretap-survey.1	Wave1	0.74029106	NA
## 482	407182054	obama.wiretap-survey.1	Wave1	0.24920349	0.27031000
## 483	407182055	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 484	407182056	obama.wiretap-survey.1	Wave1	0.31111257	NA
## 485	407182057	obama.wiretap-survey.1	Wave1	1.09786942	1.05969490
## 486	407182058	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 487	407182059	obama.wiretap-survey.1	Wave1	0.64755404	NA
## 488	407182060	obama.wiretap-survey.1	Wave1	1.38164276	NA
## 489	407182062	obama.wiretap-survey.1	Wave1	1.35608784	NA
## 490	407182065	obama.wiretap-survey.1	Wave1	0.55103611	0.51626219
## 491	407182066	obama.wiretap-survey.1	Wave1	0.46804992	0.48863075
## 492	407182067	obama.wiretap-survey.1	Wave1	1.69420606	1.81686661
## 493	407182068	obama.wiretap-survey.1	Wave1	0.56619752	0.17609500
## 494	407182069	obama.wiretap-survey.1	Wave1	0.93725017	0.68307047
## 495	407182070	obama.wiretap-survey.1	Wave1	0.45239052	0.43079890
## 496	407182071	obama.wiretap-survey.1	Wave1	0.30913008	0.33531213
## 497	407182072	obama.wiretap-survey.1	Wave1	0.69511068	0.72556506
## 498	407182073	obama.wiretap-survey.1	Wave1	0.62136666	NA
## 499	407182075	obama.wiretap-survey.1	Wave1	0.83333244	NA
## 500	407182076	obama.wiretap-survey.1	Wave1	1.84784399	1.98382996

## 501	407182077	obama.wiretap-survey.1 Wave1	0.32713272	NA
## 502	407182078	obama.wiretap-survey.1 Wave1	0.31111257	NA
## 503	407182079	obama.wiretap-survey.1 Wave1	0.52797950	0.37207079
## 504	407182080	obama.wiretap-survey.1 Wave1	0.29904271	NA
## 505	407182081	obama.wiretap-survey.1 Wave1	0.76510035	NA
## 506	407182082	obama.wiretap-survey.1 Wave1	0.45239052	0.43079890
## 507	407182083	obama.wiretap-survey.1 Wave1	0.80523083	NA
## 508	407182084	obama.wiretap-survey.1 Wave1	0.50398943	0.52615058
## 509	407182085	obama.wiretap-survey.1 Wave1	7.23865322	NA
## 510	407182086	obama.wiretap-survey.1 Wave1	1.04987262	1.09603704
## 511	407182087	obama.wiretap-survey.1 Wave1	2.04296304	NA
## 512	407182088	obama.wiretap-survey.1 Wave1	0.24920349	0.27031000
## 513	407182089	obama.wiretap-survey.1 Wave1	0.76506932	0.85075039
## 514	407182090	obama.wiretap-survey.1 Wave1	0.55315342	NA
## 515	407182091	obama.wiretap-survey.1 Wave1	0.39715595	NA
## 516	407182092	obama.wiretap-survey.1 Wave1	1.43165669	1.42338602
## 517	407182093	obama.wiretap-survey.1 Wave1	1.04789285	NA
## 518	407182094	obama.wiretap-survey.1 Wave1	0.45239052	0.43079890
## 519	407182095	obama.wiretap-survey.1 Wave1	0.84237537	0.78921606
## 520	407182096	obama.wiretap-survey.1 Wave1	2.07817640	NA
## 521	407182098	obama.wiretap-survey.1 Wave1	0.22743705	NA
## 522	407182099	obama.wiretap-survey.1 Wave1	0.60631198	0.63287589
## 523	407182100	obama.wiretap-survey.1 Wave1	0.80814928	NA
## 524	407182101	obama.wiretap-survey.1 Wave1	0.07183858	0.07792301
## 525	407182102	obama.wiretap-survey.1 Wave1	0.43387109	0.49284875
## 526	407182103	obama.wiretap-survey.1 Wave1	1.15174545	1.31861248
## 527	407182104	obama.wiretap-survey.1 Wave1	4.20412366	3.92584378
## 528	407182105	obama.wiretap-survey.1 Wave1	0.49282948	NA
## 529	407182106	obama.wiretap-survey.1 Wave1	0.24920349	0.27031000
## 530	407182107	obama.wiretap-survey.1 Wave1	1.06937445	NA
## 531	407182108	obama.wiretap-survey.1 Wave1	1.69420606	1.81686661
## 532	407182110	obama.wiretap-survey.1 Wave1	0.24920349	0.27031000
## 533	407182111	obama.wiretap-survey.1 Wave1	0.40362688	0.45849334
## 534	407182112	obama.wiretap-survey.1 Wave1	0.35186869	0.44085880
## 535	407182113	obama.wiretap-survey.1 Wave1	1.20120362	0.80089092
## 536	407182114	obama.wiretap-survey.1 Wave1	3.40971200	NA
## 537	407182115	obama.wiretap-survey.1 Wave1	0.89274113	0.85675602
## 538	407182116	obama.wiretap-survey.1 Wave1	0.67891528	NA
## 539	407182117	obama.wiretap-survey.1 Wave1	2.93940356	2.88619714
## 540	407182118	obama.wiretap-survey.1 Wave1	1.47406805	1.68763378
## 541	407182119	obama.wiretap-survey.1 Wave1	0.19850001	NA
## 542	407182121	obama.wiretap-survey.1 Wave1	0.49282948	NA
## 543	407182122	obama.wiretap-survey.1 Wave1	0.90444479	0.81803125
## 544	407182123	obama.wiretap-survey.1 Wave1	1.59781947	2.36856204
## 545	407182124	obama.wiretap-survey.1 Wave1	0.35021388	NA
## 546	407182125	obama.wiretap-survey.1 Wave1	1.76719192	NA
## 547	407182127	obama.wiretap-survey.1 Wave1	1.76719192	NA
## 548	407182128	obama.wiretap-survey.1 Wave1	0.24920349	0.27031000
## 549	407182129	obama.wiretap-survey.1 Wave1	1.29457155	1.38829856
## 550	407182130	obama.wiretap-survey.1 Wave1	0.43563938	0.54428374
## 551	407182131	obama.wiretap-survey.1 Wave1	0.88511587	0.84287120
## 552	407182132	obama.wiretap-survey.1 Wave1	0.52597944	0.52294086
## 553	407182133	obama.wiretap-survey.1 Wave1	0.35021388	NA
## 554	407182134	obama.wiretap-survey.1 Wave1	1.11267378	NA

## 555	407182135	obama.wiretap-survey.1	Wave1	0.70983452	NA
## 556	407182136	obama.wiretap-survey.1	Wave1	0.53820518	0.61136535
## 557	407182137	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 558	407182138	obama.wiretap-survey.1	Wave1	1.29188930	NA
## 559	407182139	obama.wiretap-survey.1	Wave1	0.32713272	NA
## 560	407182140	obama.wiretap-survey.1	Wave1	1.59170328	NA
## 561	407182141	obama.wiretap-survey.1	Wave1	0.50934635	0.34222837
## 562	407182142	obama.wiretap-survey.1	Wave1	1.01474738	0.96631567
## 563	407182143	obama.wiretap-survey.1	Wave1	0.38523835	0.40439652
## 564	407182145	obama.wiretap-survey.1	Wave1	1.84784399	1.98382996
## 565	407182146	obama.wiretap-survey.1	Wave1	0.54362593	0.57526477
## 566	407182147	obama.wiretap-survey.1	Wave1	1.38164276	NA
## 567	407182148	obama.wiretap-survey.1	Wave1	2.51002410	2.87368107
## 568	407182149	obama.wiretap-survey.1	Wave1	0.24742049	0.30999490
## 569	407182150	obama.wiretap-survey.1	Wave1	0.34075948	NA
## 570	407182151	obama.wiretap-survey.1	Wave1	0.55824588	NA
## 571	407182152	obama.wiretap-survey.1	Wave1	0.67155707	NA
## 572	407182153	obama.wiretap-survey.1	Wave1	0.93171420	NA
## 573	407182154	obama.wiretap-survey.1	Wave1	1.82458947	1.81404883
## 574	407182155	obama.wiretap-survey.1	Wave1	1.21748685	NA
## 575	407182156	obama.wiretap-survey.1	Wave1	0.69738102	0.81787960
## 576	407182157	obama.wiretap-survey.1	Wave1	1.18152647	1.13390083
## 577	407182159	obama.wiretap-survey.1	Wave1	0.31079233	0.29117934
## 578	407182160	obama.wiretap-survey.1	Wave1	0.84210194	0.50357109
## 579	407182162	obama.wiretap-survey.1	Wave1	0.64366491	0.69103330
## 580	407182163	obama.wiretap-survey.1	Wave1	1.25628153	NA
## 581	407182164	obama.wiretap-survey.1	Wave1	0.98462846	1.64320217
## 582	407182165	obama.wiretap-survey.1	Wave1	1.12193893	1.01474531
## 583	407182166	obama.wiretap-survey.1	Wave1	1.34634165	NA
## 584	407182167	obama.wiretap-survey.1	Wave1	0.74029106	NA
## 585	407182168	obama.wiretap-survey.1	Wave1	0.51868274	0.57087725
## 586	407182169	obama.wiretap-survey.1	Wave1	0.36469209	0.34728612
## 587	407182170	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 588	407182171	obama.wiretap-survey.1	Wave1	1.31234972	NA
## 589	407182172	obama.wiretap-survey.1	Wave1	0.37731582	0.39390694
## 590	407182174	obama.wiretap-survey.1	Wave1	0.69738102	0.81787960
## 591	407182175	obama.wiretap-survey.1	Wave1	0.88556909	NA
## 592	407182176	obama.wiretap-survey.1	Wave1	0.27852980	NA
## 593	407182177	obama.wiretap-survey.1	Wave1	0.57794633	NA
## 594	407182178	obama.wiretap-survey.1	Wave1	0.87111781	NA
## 595	407182179	obama.wiretap-survey.1	Wave1	0.49139396	NA
## 596	407182180	obama.wiretap-survey.1	Wave1	0.71170987	0.76408581
## 597	407182181	obama.wiretap-survey.1	Wave1	0.51628709	NA
## 598	407182182	obama.wiretap-survey.1	Wave1	0.86613037	NA
## 599	407182183	obama.wiretap-survey.1	Wave1	0.96163482	0.67767068
## 600	407182184	obama.wiretap-survey.1	Wave1	0.55315342	NA
## 601	407182185	obama.wiretap-survey.1	Wave1	0.85223202	NA
## 602	407182186	obama.wiretap-survey.1	Wave1	0.70187027	NA
## 603	407182187	obama.wiretap-survey.1	Wave1	0.75373060	0.79121413
## 604	407182188	obama.wiretap-survey.1	Wave1	0.34270353	NA
## 605	407182189	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 606	407182190	obama.wiretap-survey.1	Wave1	0.43387109	0.49284875
## 607	407182191	obama.wiretap-survey.1	Wave1	0.53820518	0.61136535
## 608	407182192	obama.wiretap-survey.1	Wave1	0.45538849	0.32475060

## 609	407182193	obama.wiretap-survey.1	Wave1	0.33345188	NA
## 610	407182194	obama.wiretap-survey.1	Wave1	0.91575395	0.95602098
## 611	407182195	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 612	407182196	obama.wiretap-survey.1	Wave1	1.35608784	NA
## 613	407182197	obama.wiretap-survey.1	Wave1	0.75999691	NA
## 614	407182198	obama.wiretap-survey.1	Wave1	1.28625486	1.16336196
## 615	407182199	obama.wiretap-survey.1	Wave1	0.73173236	0.72750514
## 616	407182200	obama.wiretap-survey.1	Wave1	0.37730791	0.38440430
## 617	407182201	obama.wiretap-survey.1	Wave1	1.10070852	NA
## 618	407182202	obama.wiretap-survey.1	Wave1	1.34368552	1.40276932
## 619	407182203	obama.wiretap-survey.1	Wave1	0.20234981	0.21948801
## 620	407182204	obama.wiretap-survey.1	Wave1	0.96590175	NA
## 621	407182205	obama.wiretap-survey.1	Wave1	0.61921554	NA
## 622	407182206	obama.wiretap-survey.1	Wave1	0.67891528	NA
## 623	407182207	obama.wiretap-survey.1	Wave1	0.45239052	0.43079890
## 624	407182208	obama.wiretap-survey.1	Wave1	1.11267378	NA
## 625	407182209	obama.wiretap-survey.1	Wave1	0.93285584	NA
## 626	407182210	obama.wiretap-survey.1	Wave1	0.84100430	NA
## 627	407182211	obama.wiretap-survey.1	Wave1	0.63475639	NA
## 628	407182212	obama.wiretap-survey.1	Wave1	0.34466778	0.36472733
## 629	407182213	obama.wiretap-survey.1	Wave1	0.51628709	NA
## 630	407182214	obama.wiretap-survey.1	Wave1	0.82870269	NA
## 631	407182215	obama.wiretap-survey.1	Wave1	0.98028214	1.12230725
## 632	407182216	obama.wiretap-survey.1	Wave1	0.32687297	NA
## 633	407182217	obama.wiretap-survey.1	Wave1	0.22175534	0.25189934
## 634	407182218	obama.wiretap-survey.1	Wave1	0.66721667	NA
## 635	407182219	obama.wiretap-survey.1	Wave1	0.43387109	0.49284875
## 636	407182220	obama.wiretap-survey.1	Wave1	1.09786942	1.05969490
## 637	407182221	obama.wiretap-survey.1	Wave1	0.46675782	0.51903062
## 638	407182222	obama.wiretap-survey.1	Wave1	0.88964141	0.92861862
## 639	407182223	obama.wiretap-survey.1	Wave1	2.46887660	2.65056541
## 640	407182226	obama.wiretap-survey.1	Wave1	0.66156600	0.70627094
## 641	407182227	obama.wiretap-survey.1	Wave1	0.71304426	NA
## 642	407182228	obama.wiretap-survey.1	Wave1	1.21309017	NA
## 643	407182229	obama.wiretap-survey.1	Wave1	1.11614189	1.08356106
## 644	407182230	obama.wiretap-survey.1	Wave1	1.54495308	NA
## 645	407182232	obama.wiretap-survey.1	Wave1	0.15799911	0.17138099
## 646	407182233	obama.wiretap-survey.1	Wave1	0.91041535	NA
## 647	407182234	obama.wiretap-survey.1	Wave1	1.61607275	1.73500228
## 648	407182235	obama.wiretap-survey.1	Wave1	0.73173236	0.72750514
## 649	407182236	obama.wiretap-survey.1	Wave1	1.14660586	NA
## 650	407182238	obama.wiretap-survey.1	Wave1	0.87111781	NA
## 651	407182239	obama.wiretap-survey.1	Wave1	0.35229737	0.40018642
## 652	407182240	obama.wiretap-survey.1	Wave1	0.15278291	0.16038091
## 653	407182241	obama.wiretap-survey.1	Wave1	2.04452356	1.58497918
## 654	407182242	obama.wiretap-survey.1	Wave1	1.32935188	1.42559698
## 655	407182243	obama.wiretap-survey.1	Wave1	0.36469209	0.34728612
## 656	407182245	obama.wiretap-survey.1	Wave1	2.37986276	2.40861831
## 657	407182247	obama.wiretap-survey.1	Wave1	0.53820518	0.61136535
## 658	407182248	obama.wiretap-survey.1	Wave1	0.22175534	0.25189934
## 659	407182249	obama.wiretap-survey.1	Wave1	0.60631198	0.63287589
## 660	407182250	obama.wiretap-survey.1	Wave1	0.19314129	NA
## 661	407182251	obama.wiretap-survey.1	Wave1	2.51002410	2.87368107
## 662	407182252	obama.wiretap-survey.1	Wave1	0.39205247	0.40922918

## 663	407182253	obama.wiretap-survey.1	Wave1	0.37261377	1.03451140
## 664	407182254	obama.wiretap-survey.1	Wave1	0.35021388	NA
## 665	407182255	obama.wiretap-survey.1	Wave1	1.02226347	NA
## 666	407182256	obama.wiretap-survey.1	Wave1	0.85223202	NA
## 667	407182257	obama.wiretap-survey.1	Wave1	0.60795372	0.56771197
## 668	407182258	obama.wiretap-survey.1	Wave1	3.73023415	4.97287942
## 669	407182259	obama.wiretap-survey.1	Wave1	0.69557536	NA
## 670	407182260	obama.wiretap-survey.1	Wave1	1.06772441	NA
## 671	407182261	obama.wiretap-survey.1	Wave1	0.61921554	NA
## 672	407182264	obama.wiretap-survey.1	Wave1	1.43165669	1.42338602
## 673	407182265	obama.wiretap-survey.1	Wave1	1.67331480	NA
## 674	407182266	obama.wiretap-survey.1	Wave1	0.68604961	0.69433905
## 675	407182267	obama.wiretap-survey.1	Wave1	1.53042605	NA
## 676	407182268	obama.wiretap-survey.1	Wave1	5.53109383	NA
## 677	407182269	obama.wiretap-survey.1	Wave1	1.07742298	0.92142156
## 678	407182270	obama.wiretap-survey.1	Wave1	0.39733627	0.42610343
## 679	407182271	obama.wiretap-survey.1	Wave1	0.84116624	NA
## 680	407182272	obama.wiretap-survey.1	Wave1	0.42983654	NA
## 681	407182273	obama.wiretap-survey.1	Wave1	1.08352434	NA
## 682	407182274	obama.wiretap-survey.1	Wave1	2.62436408	3.16211569
## 683	407182275	obama.wiretap-survey.1	Wave1	0.87647630	NA
## 684	407182276	obama.wiretap-survey.1	Wave1	1.43119075	NA
## 685	407182277	obama.wiretap-survey.1	Wave1	0.83294837	NA
## 686	407182279	obama.wiretap-survey.1	Wave1	0.55824588	NA
## 687	407182280	obama.wiretap-survey.1	Wave1	0.49282948	NA
## 688	407182282	obama.wiretap-survey.1	Wave1	0.47330795	NA
## 689	407182283	obama.wiretap-survey.1	Wave1	1.91795194	2.19582839
## 690	407182285	obama.wiretap-survey.1	Wave1	1.43165669	1.42338602
## 691	407182286	obama.wiretap-survey.1	Wave1	0.50853312	0.54535093
## 692	407182287	obama.wiretap-survey.1	Wave1	1.00461277	1.15016294
## 693	407182288	obama.wiretap-survey.1	Wave1	0.95441885	0.96595096
## 694	407182289	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 695	407182290	obama.wiretap-survey.1	Wave1	1.34732540	NA
## 696	407182291	obama.wiretap-survey.1	Wave1	1.80541618	NA
## 697	407182293	obama.wiretap-survey.1	Wave1	1.00461277	1.15016294
## 698	407182294	obama.wiretap-survey.1	Wave1	0.91703666	NA
## 699	407182295	obama.wiretap-survey.1	Wave1	0.87647630	NA
## 700	407182296	obama.wiretap-survey.1	Wave1	1.45514290	NA
## 701	407182298	obama.wiretap-survey.1	Wave1	0.37318971	0.40020866
## 702	407182299	obama.wiretap-survey.1	Wave1	1.12505370	NA
## 703	407182300	obama.wiretap-survey.1	Wave1	1.05725031	NA
## 704	407182301	obama.wiretap-survey.1	Wave1	0.09341782	0.03265026
## 705	407182302	obama.wiretap-survey.1	Wave1	4.26019444	NA
## 706	407182303	obama.wiretap-survey.1	Wave1	1.40363893	NA
## 707	407182304	obama.wiretap-survey.1	Wave1	0.29904271	NA
## 708	407182305	obama.wiretap-survey.1	Wave1	0.48839346	0.52375315
## 709	407182308	obama.wiretap-survey.1	Wave1	0.75999691	NA
## 710	407182309	obama.wiretap-survey.1	Wave1	0.55008026	NA
## 711	407182310	obama.wiretap-survey.1	Wave1	1.84784399	1.98382996
## 712	407182311	obama.wiretap-survey.1	Wave1	1.17881678	1.15747891
## 713	407182312	obama.wiretap-survey.1	Wave1	0.41960857	NA
## 714	407182313	obama.wiretap-survey.1	Wave1	2.18376568	2.12002029
## 715	407182314	obama.wiretap-survey.1	Wave1	0.88964141	0.92861862
## 716	407182316	obama.wiretap-survey.1	Wave1	0.30264968	0.31595762

## 717	407182317	obama.wiretap-survey.1 Wave1	1.39419973	1.38614544
## 718	407182318	obama.wiretap-survey.1 Wave1	0.45239052	0.43079890
## 719	407182319	obama.wiretap-survey.1 Wave1	0.55824588	NA
## 720	407182321	obama.wiretap-survey.1 Wave1	1.23493877	NA
## 721	407182322	obama.wiretap-survey.1 Wave1	0.69511068	0.72556506
## 722	407182323	obama.wiretap-survey.1 Wave1	0.35478466	NA
## 723	407182324	obama.wiretap-survey.1 Wave1	0.40713065	0.45272572
## 724	407182325	obama.wiretap-survey.1 Wave1	0.51864633	0.49389246
## 725	407182327	obama.wiretap-survey.1 Wave1	1.98193032	NA
## 726	407182328	obama.wiretap-survey.1 Wave1	0.44574577	0.42777840
## 727	407182329	obama.wiretap-survey.1 Wave1	2.04656622	NA
## 728	407182331	obama.wiretap-survey.1 Wave1	2.34960438	2.00940223
## 729	407182332	obama.wiretap-survey.1 Wave1	3.92563194	NA
## 730	407182333	obama.wiretap-survey.1 Wave1	0.91573475	0.93295786
## 731	407182334	obama.wiretap-survey.1 Wave1	1.04789285	NA
## 732	407182335	obama.wiretap-survey.1 Wave1	1.92931421	1.80857454
## 733	407182336	obama.wiretap-survey.1 Wave1	1.07811898	1.01008273
## 734	407182337	obama.wiretap-survey.1 Wave1	0.29252403	0.27856249
## 735	407182339	obama.wiretap-survey.1 Wave1	1.37402246	1.39062458
## 736	407182340	obama.wiretap-survey.1 Wave1	0.41085513	NA
## 737	407182341	obama.wiretap-survey.1 Wave1	0.62136666	NA
## 738	407182342	obama.wiretap-survey.1 Wave1	0.20103595	0.23577241
## 739	407182343	obama.wiretap-survey.1 Wave1	1.37712842	0.91818709
## 740	407182344	obama.wiretap-survey.1 Wave1	0.63346210	NA
## 741	407182346	obama.wiretap-survey.1 Wave1	0.71258777	0.70847115
## 742	407182347	obama.wiretap-survey.1 Wave1	1.14660586	NA
## 743	407182348	obama.wiretap-survey.1 Wave1	0.65744335	0.69013845
## 744	407182349	obama.wiretap-survey.1 Wave1	1.96315182	NA
## 745	407182350	obama.wiretap-survey.1 Wave1	0.97262821	NA
## 746	407182351	obama.wiretap-survey.1 Wave1	0.84734998	0.83201201
## 747	407182352	obama.wiretap-survey.1 Wave1	0.53820518	0.61136535
## 748	407182354	obama.wiretap-survey.1 Wave1	0.47496762	0.29104251
## 749	407182355	obama.wiretap-survey.1 Wave1	2.07164292	2.49613788
## 750	407182356	obama.wiretap-survey.1 Wave1	0.19850001	NA
## 751	407182357	obama.wiretap-survey.1 Wave1	0.43135320	NA
## 752	407182360	obama.wiretap-survey.1 Wave1	0.55008026	NA
## 753	407182362	obama.wiretap-survey.1 Wave1	0.45239052	0.43079890
## 754	407182364	obama.wiretap-survey.1 Wave1	0.49282948	NA
## 755	407182369	obama.wiretap-survey.1 Wave1	0.52760152	NA
## 756	407182370	obama.wiretap-survey.1 Wave1	0.45239052	0.43079890
## 757	407182371	obama.wiretap-survey.1 Wave1	1.00610363	NA
## 758	407182372	obama.wiretap-survey.1 Wave1	0.22175534	0.25189934
## 759	407182373	obama.wiretap-survey.1 Wave1	2.07680763	NA
## 760	407182374	obama.wiretap-survey.1 Wave1	0.95886726	1.60021046
## 761	407182375	obama.wiretap-survey.1 Wave1	0.22175534	0.25189934
## 762	407182377	obama.wiretap-survey.1 Wave1	0.52760152	NA
## 763	407182379	obama.wiretap-survey.1 Wave1	1.00461277	1.15016294
## 764	407182380	obama.wiretap-survey.1 Wave1	0.46869493	NA
## 765	407182381	obama.wiretap-survey.1 Wave1	0.18113920	0.19648095
## 766	407182383	obama.wiretap-survey.1 Wave1	1.03300801	0.72796785
## 767	407182384	obama.wiretap-survey.1 Wave1	1.87886677	NA
## 768	407182385	obama.wiretap-survey.1 Wave1	0.84100430	NA
## 769	407182386	obama.wiretap-survey.1 Wave1	1.29457155	1.38829856
## 770	407182387	obama.wiretap-survey.1 Wave1	0.57794633	NA

## 771	407182388	obama.wiretap-survey.1 Wave1	1.35608784	NA
## 772	407182389	obama.wiretap-survey.1 Wave1	0.88511587	0.84287120
## 773	407182390	obama.wiretap-survey.1 Wave1	5.97917415	NA
## 774	407182392	obama.wiretap-survey.1 Wave1	0.80523083	NA
## 775	407182393	obama.wiretap-survey.1 Wave1	0.43054548	0.40337529
## 776	407182394	obama.wiretap-survey.1 Wave1	0.55103611	0.51626219
## 777	407182395	obama.wiretap-survey.1 Wave1	0.27852980	NA
## 778	407182396	obama.wiretap-survey.1 Wave1	0.60388859	0.57954671
## 779	407182397	obama.wiretap-survey.1 Wave1	0.44576938	NA
## 780	407182398	obama.wiretap-survey.1 Wave1	1.36779067	NA
## 781	407182399	obama.wiretap-survey.1 Wave1	0.52760152	NA
## 782	407182400	obama.wiretap-survey.1 Wave1	0.53659915	0.56019419
## 783	407182401	obama.wiretap-survey.1 Wave1	0.85651168	NA
## 784	407182403	obama.wiretap-survey.1 Wave1	1.23853007	1.15654913
## 785	407182404	obama.wiretap-survey.1 Wave1	0.18277481	0.06388123
## 786	407182405	obama.wiretap-survey.1 Wave1	1.20523146	NA
## 787	407182407	obama.wiretap-survey.1 Wave1	0.52576536	NA
## 788	407182408	obama.wiretap-survey.1 Wave1	0.50853312	0.54535093
## 789	407182409	obama.wiretap-survey.1 Wave1	0.60893512	NA
## 790	407182410	obama.wiretap-survey.1 Wave1	1.59040002	NA
## 791	407182411	obama.wiretap-survey.1 Wave1	1.40574013	NA
## 792	407182412	obama.wiretap-survey.1 Wave1	1.41396242	NA
## 793	407182413	obama.wiretap-survey.1 Wave1	0.46675782	0.51903062
## 794	407182414	obama.wiretap-survey.1 Wave1	0.95109410	2.64058329
## 795	407182415	obama.wiretap-survey.1 Wave1	1.31062976	NA
## 796	407182416	obama.wiretap-survey.1 Wave1	1.35280856	1.85118086
## 797	407182417	obama.wiretap-survey.1 Wave1	2.46887660	2.65056541
## 798	407182418	obama.wiretap-survey.1 Wave1	0.27852980	NA
## 799	407182419	obama.wiretap-survey.1 Wave1	0.33602509	0.35273585
## 800	407182421	obama.wiretap-survey.1 Wave1	0.55103611	0.51626219
## 801	407182422	obama.wiretap-survey.1 Wave1	2.04296304	NA
## 802	407182423	obama.wiretap-survey.1 Wave1	0.71258777	0.70847115
## 803	407182424	obama.wiretap-survey.1 Wave1	0.46804992	0.48863075
## 804	407182425	obama.wiretap-survey.1 Wave1	0.33345188	NA
## 805	407182426	obama.wiretap-survey.1 Wave1	0.51868274	0.57087725
## 806	407182427	obama.wiretap-survey.1 Wave1	0.43059004	NA
## 807	407182428	obama.wiretap-survey.1 Wave1	0.44576938	NA
## 808	407182429	obama.wiretap-survey.1 Wave1	0.88511587	0.84287120
## 809	407182430	obama.wiretap-survey.1 Wave1	1.36000526	1.41959019
## 810	407182431	obama.wiretap-survey.1 Wave1	0.65348439	NA
## 811	407182432	obama.wiretap-survey.1 Wave1	0.19850001	NA
## 812	407182433	obama.wiretap-survey.1 Wave1	0.34270353	NA
## 813	407182434	obama.wiretap-survey.1 Wave1	0.88511587	0.84287120
## 814	407182435	obama.wiretap-survey.1 Wave1	0.68676952	0.71696777
## 815	407182436	obama.wiretap-survey.1 Wave1	0.33345188	NA
## 816	407182437	obama.wiretap-survey.1 Wave1	0.48286893	NA
## 817	407182438	obama.wiretap-survey.1 Wave1	1.14660586	NA
## 818	407182439	obama.wiretap-survey.1 Wave1	1.43165669	1.42338602
## 819	407182440	obama.wiretap-survey.1 Wave1	1.36000526	1.41959019
## 820	407182441	obama.wiretap-survey.1 Wave1	0.55315342	NA
## 821	407182442	obama.wiretap-survey.1 Wave1	0.10836571	0.07835995
## 822	407182443	obama.wiretap-survey.1 Wave1	0.59266377	NA
## 823	407182444	obama.wiretap-survey.1 Wave1	0.22175534	0.25189934
## 824	407182445	obama.wiretap-survey.1 Wave1	1.92406943	1.88924167



## 825	407182447	obama.wiretap-survey.1 Wave1	1.67763225	NA
## 826	407182448	obama.wiretap-survey.1 Wave1	0.40362688	0.45849334
## 827	407182449	obama.wiretap-survey.1 Wave1	1.52075568	1.69106702
## 828	407182450	obama.wiretap-survey.1 Wave1	2.10895306	1.96935697
## 829	407182451	obama.wiretap-survey.1 Wave1	1.07790450	1.00655571
## 830	407182452	obama.wiretap-survey.1 Wave1	0.89355665	0.91036263
## 831	407182453	obama.wiretap-survey.1 Wave1	0.12737010	0.13815782
## 832	407182454	obama.wiretap-survey.1 Wave1	0.88937011	NA
## 833	407182455	obama.wiretap-survey.1 Wave1	0.84100430	NA
## 834	407182456	obama.wiretap-survey.1 Wave1	1.26021618	0.51265390
## 835	407182457	obama.wiretap-survey.1 Wave1	0.40486309	NA
## 836	407182458	obama.wiretap-survey.1 Wave1	0.21111589	NA
## 837	407182459	obama.wiretap-survey.1 Wave1	1.03881954	1.14335487
## 838	407182460	obama.wiretap-survey.1 Wave1	0.71258777	0.70847115
## 839	407182462	obama.wiretap-survey.1 Wave1	0.24920349	0.27031000
## 840	407182463	obama.wiretap-survey.1 Wave1	0.80814928	NA
## 841	407182464	obama.wiretap-survey.1 Wave1	2.21698194	3.22592107
## 842	407182465	obama.wiretap-survey.1 Wave1	0.71571172	0.24933145
## 843	407182466	obama.wiretap-survey.1 Wave1	0.45239052	0.43079890
## 844	407182467	obama.wiretap-survey.1 Wave1	0.60631198	0.63287589
## 845	407182468	obama.wiretap-survey.1 Wave1	0.89355665	0.91036263
## 846	407182469	obama.wiretap-survey.1 Wave1	3.72245914	5.21949958
## 847	407182470	obama.wiretap-survey.1 Wave1	1.08693986	1.05521145
## 848	407182473	obama.wiretap-survey.1 Wave1	0.43387109	0.49284875
## 849	407182474	obama.wiretap-survey.1 Wave1	0.69500992	NA
## 850	407182475	obama.wiretap-survey.1 Wave1	0.29904271	NA
## 851	407182479	obama.wiretap-survey.1 Wave1	0.58782731	NA
## 852	407182480	obama.wiretap-survey.1 Wave1	0.57794633	NA
## 853	407182481	obama.wiretap-survey.1 Wave1	5.12070704	4.52712160
## 854	407182484	obama.wiretap-survey.1 Wave1	0.82329836	NA
## 855	407182485	obama.wiretap-survey.1 Wave1	4.33004311	4.03709435
## 856	407182486	obama.wiretap-survey.1 Wave1	1.12193893	1.01474531
## 857	407182487	obama.wiretap-survey.1 Wave1	0.79334646	0.74369752
## 858	407182490	obama.wiretap-survey.1 Wave1	1.58118407	NA
## 859	407182491	obama.wiretap-survey.1 Wave1	0.18069400	0.78298092
## 860	407182492	obama.wiretap-survey.1 Wave1	1.21674555	2.56966734
## 861	407182495	obama.wiretap-survey.1 Wave1	0.73822992	0.77069096
## 862	407182496	obama.wiretap-survey.1 Wave1	0.24920349	0.27031000
## 863	407182497	obama.wiretap-survey.1 Wave1	0.10561660	0.07531823
## 864	407182498	obama.wiretap-survey.1 Wave1	5.32985297	NA
## 865	407182499	obama.wiretap-survey.1 Wave1	0.52797950	0.37207079
## 866	407182500	obama.wiretap-survey.1 Wave1	7.23865322	3.85633848
## 867	407182501	obama.wiretap-survey.1 Wave1	0.84739829	0.90874994
## 868	407182502	obama.wiretap-survey.1 Wave1	5.50169495	NA
## 869	407182503	obama.wiretap-survey.1 Wave1	0.41373567	NA
## 870	407182506	obama.wiretap-survey.1 Wave1	0.61469821	NA
## 871	407182507	obama.wiretap-survey.1 Wave1	0.96813756	NA
## 872	407182508	obama.wiretap-survey.1 Wave1	0.55315342	NA
## 873	407182509	obama.wiretap-survey.1 Wave1	0.18952301	0.19894812
## 874	407182510	obama.wiretap-survey.1 Wave1	0.27088475	0.28435603
## 875	407182511	obama.wiretap-survey.1 Wave1	1.18152647	1.13390083
## 876	407182512	obama.wiretap-survey.1 Wave1	3.09686261	2.97203253
## 877	407182513	obama.wiretap-survey.1 Wave1	0.93285584	NA
## 878	407182516	obama.wiretap-survey.1 Wave1	0.88769322	0.80265592

## 879	407182517	obama.wiretap-survey.1 Wave1	1.73212320	NA
## 880	407182519	obama.wiretap-survey.1 Wave1	1.76719192	NA
## 881	407182520	obama.wiretap-survey.1 Wave1	7.23865322	NA
## 882	407182521	obama.wiretap-survey.1 Wave1	0.97104416	NA
## 883	407182522	obama.wiretap-survey.1 Wave1	1.21748685	NA
## 884	407182523	obama.wiretap-survey.1 Wave1	0.86592365	0.92861654
## 885	407182524	obama.wiretap-survey.1 Wave1	0.71353120	0.67947590
## 886	407182525	obama.wiretap-survey.1 Wave1	3.91522777	5.21949958
## 887	407182527	obama.wiretap-survey.1 Wave1	1.04011421	NA
## 888	407182528	obama.wiretap-survey.1 Wave1	3.67767712	NA
## 889	407182529	obama.wiretap-survey.1 Wave1	0.50869046	NA
## 890	407182531	obama.wiretap-survey.1 Wave1	1.98193032	NA
## 891	407182532	obama.wiretap-survey.1 Wave1	0.75999691	NA
## 892	407182533	obama.wiretap-survey.1 Wave1	0.53822045	NA
## 893	407182534	obama.wiretap-survey.1 Wave1	0.83333244	NA
## 894	407182535	obama.wiretap-survey.1 Wave1	0.36075258	0.23974380
## 895	407182536	obama.wiretap-survey.1 Wave1	0.24742049	0.30999490
## 896	407182537	obama.wiretap-survey.1 Wave1	1.97820044	NA
## 897	407182538	obama.wiretap-survey.1 Wave1	2.95751240	NA
## 898	407182539	obama.wiretap-survey.1 Wave1	1.31062976	NA
## 899	407182541	obama.wiretap-survey.1 Wave1	7.23865322	5.21949958
## 900	407182542	obama.wiretap-survey.1 Wave1	0.58052300	NA
## 901	407182543	obama.wiretap-survey.1 Wave1	0.71571172	0.24933145
## 902	407182544	obama.wiretap-survey.1 Wave1	0.57531861	NA
## 903	407182545	obama.wiretap-survey.1 Wave1	1.97820044	NA
## 904	407182546	obama.wiretap-survey.1 Wave1	0.69557536	NA
## 905	407182547	obama.wiretap-survey.1 Wave1	0.60388859	0.57954671
## 906	407182548	obama.wiretap-survey.1 Wave1	7.23865322	5.21949958
## 907	407182551	obama.wiretap-survey.1 Wave1	0.54362593	0.57526477
## 908	407182552	obama.wiretap-survey.1 Wave1	0.32687297	NA
## 909	407182553	obama.wiretap-survey.1 Wave1	0.55008026	NA
## 910	407182554	obama.wiretap-survey.1 Wave1	1.80541618	NA
## 911	407182556	obama.wiretap-survey.1 Wave1	1.07811898	1.01008273
## 912	407182557	obama.wiretap-survey.1 Wave1	0.32713272	NA
## 913	407182558	obama.wiretap-survey.1 Wave1	0.55315342	NA
## 914	407182559	obama.wiretap-survey.1 Wave1	0.82107082	NA
## 915	407182561	obama.wiretap-survey.1 Wave1	1.80541618	NA
## 916	407182562	obama.wiretap-survey.1 Wave1	1.14490850	NA
## 917	407182564	obama.wiretap-survey.1 Wave1	7.23865322	5.21949958
## 918	407182565	obama.wiretap-survey.1 Wave1	1.97447989	NA
## 919	407182567	obama.wiretap-survey.1 Wave1	0.53659915	0.56019419
## 920	407182569	obama.wiretap-survey.1 Wave1	6.61635117	NA
## 921	407182570	obama.wiretap-survey.1 Wave1	0.85651168	NA
## 922	407182572	obama.wiretap-survey.1 Wave1	3.12873628	NA
## 923	407182573	obama.wiretap-survey.1 Wave1	1.50235507	1.47516080
## 924	407182574	obama.wiretap-survey.1 Wave1	1.59781947	2.36856204
## 925	407182575	obama.wiretap-survey.1 Wave1	0.65056198	NA
## 926	407182576	obama.wiretap-survey.1 Wave1	1.74830752	1.82518313
## 927	407182577	obama.wiretap-survey.1 Wave1	0.82391923	NA
## 928	407182578	obama.wiretap-survey.1 Wave1	0.69511068	0.72556506
## 929	407182579	obama.wiretap-survey.1 Wave1	1.00727203	NA
## 930	407182580	obama.wiretap-survey.1 Wave1	0.36075258	0.23974380
## 931	407182581	obama.wiretap-survey.1 Wave1	0.54362593	0.57526477
## 932	407182582	obama.wiretap-survey.1 Wave1	1.70616107	NA

## 933	407182583	obama.wiretap-survey.1 Wave1	1.04987262	1.09603704
## 934	407182584	obama.wiretap-survey.1 Wave1	0.84211959	0.51601959
## 935	407182587	obama.wiretap-survey.1 Wave1	0.41960857	NA
## 936	407182588	obama.wiretap-survey.1 Wave1	1.14490850	NA
## 937	407182589	obama.wiretap-survey.1 Wave1	0.80523083	NA
## 938	407182590	obama.wiretap-survey.1 Wave1	1.83357000	NA
## 939	407182591	obama.wiretap-survey.1 Wave1	0.22175534	0.25189934
## 940	407182592	obama.wiretap-survey.1 Wave1	0.19850001	NA
## 941	407182594	obama.wiretap-survey.1 Wave1	1.18152647	1.13390083
## 942	407182595	obama.wiretap-survey.1 Wave1	0.35021388	NA
## 943	407182596	obama.wiretap-survey.1 Wave1	1.34368552	1.40276932
## 944	407182597	obama.wiretap-survey.1 Wave1	0.78071649	NA
## 945	407182599	obama.wiretap-survey.1 Wave1	0.87891866	NA
## 946	407182600	obama.wiretap-survey.1 Wave1	1.07153117	1.06534093
## 947	407182601	obama.wiretap-survey.1 Wave1	0.95441885	0.96595096
## 948	407182603	obama.wiretap-survey.1 Wave1	0.79067253	0.67619007
## 949	407182604	obama.wiretap-survey.1 Wave1	1.39506122	1.55537212
## 950	407182606	obama.wiretap-survey.1 Wave1	1.01474738	0.96631567
## 951	407182607	obama.wiretap-survey.1 Wave1	0.38363199	NA
## 952	407182608	obama.wiretap-survey.1 Wave1	0.60631198	0.63287589
## 953	407182609	obama.wiretap-survey.1 Wave1	0.24920349	0.27031000
## 954	407182610	obama.wiretap-survey.1 Wave1	4.65470733	NA
## 955	407182611	obama.wiretap-survey.1 Wave1	3.73023415	4.97287942
## 956	407182612	obama.wiretap-survey.1 Wave1	0.29904271	NA
## 957	407182613	obama.wiretap-survey.1 Wave1	0.53658790	0.54668003
## 958	407182614	obama.wiretap-survey.1 Wave1	0.75373060	0.79121413
## 959	407182615	obama.wiretap-survey.1 Wave1	1.58118407	NA
## 960	407182616	obama.wiretap-survey.1 Wave1	1.97820044	NA
## 961	407182617	obama.wiretap-survey.1 Wave1	3.18140387	NA
## 962	407182618	obama.wiretap-survey.1 Wave1	0.88964141	0.92861862
## 963	407182619	obama.wiretap-survey.1 Wave1	0.36469209	0.34728612
## 964	407182620	obama.wiretap-survey.1 Wave1	1.09223569	NA
## 965	407182622	obama.wiretap-survey.1 Wave1	0.31111257	NA
## 966	407182623	obama.wiretap-survey.1 Wave1	0.86613037	NA
## 967	407182624	obama.wiretap-survey.1 Wave1	0.55315342	NA
## 968	407182625	obama.wiretap-survey.1 Wave1	2.34766112	NA
## 969	407182626	obama.wiretap-survey.1 Wave1	0.95922564	0.36628659
## 970	407182627	obama.wiretap-survey.1 Wave1	6.97201952	5.21949958
## 971	407182628	obama.wiretap-survey.1 Wave1	1.46159121	1.69689524
## 972	407182629	obama.wiretap-survey.1 Wave1	1.09860180	NA
## 973	407182630	obama.wiretap-survey.1 Wave1	0.47933112	0.34578480
## 974	407182631	obama.wiretap-survey.1 Wave1	4.54284503	NA
## 975	407182632	obama.wiretap-survey.1 Wave1	0.35751759	0.26887460
## 976	407182634	obama.wiretap-survey.1 Wave1	1.31557525	NA
## 977	407182635	obama.wiretap-survey.1 Wave1	2.02074197	NA
## 978	407182636	obama.wiretap-survey.1 Wave1	1.02870871	NA
## 979	407182637	obama.wiretap-survey.1 Wave1	2.02074197	NA
## 980	407182638	obama.wiretap-survey.1 Wave1	0.90119328	1.33590323
## 981	407182642	obama.wiretap-survey.1 Wave1	1.20999793	NA
## 982	407182644	obama.wiretap-survey.1 Wave1	6.00955522	NA
## 983	407182645	obama.wiretap-survey.1 Wave1	5.26294152	5.21949958
## 984	407182646	obama.wiretap-survey.1 Wave1	1.78568725	NA
## 985	407182647	obama.wiretap-survey.1 Wave1	0.52422213	0.53055623
## 986	407182648	obama.wiretap-survey.1 Wave1	7.23865322	5.21949958

## 987	407182649	obama.wiretap-survey.1	Wave1	1.51672490	NA
## 988	407182650	obama.wiretap-survey.1	Wave1	3.12873628	NA
## 989	407182651	obama.wiretap-survey.1	Wave1	0.51868274	0.57087725
## 990	407182652	obama.wiretap-survey.1	Wave1	1.02226347	NA
## 991	407182653	obama.wiretap-survey.1	Wave1	1.10411906	1.52343188
## 992	407182654	obama.wiretap-survey.1	Wave1	0.92944803	0.94067842
## 993	407182655	obama.wiretap-survey.1	Wave1	4.84192773	3.75361516
## 994	407182657	obama.wiretap-survey.1	Wave1	0.86672458	NA
## 995	407182658	obama.wiretap-survey.1	Wave1	5.12403163	5.21949958
## 996	407182659	obama.wiretap-survey.1	Wave1	2.25979851	2.04331926
## 997	407182660	obama.wiretap-survey.1	Wave1	5.80979772	5.21949958
## 998	407182662	obama.wiretap-survey.1	Wave1	0.85302348	NA
## 999	407182663	obama.wiretap-survey.1	Wave1	0.67155707	NA
## 1000	407182665	obama.wiretap-survey.1	Wave1	1.93584872	1.75040250
## 1001	407182668	obama.wiretap-survey.1	Wave1	1.05737621	NA
## 1002	407182670	obama.wiretap-survey.1	Wave1	0.64868920	NA
## 1003	407182671	obama.wiretap-survey.1	Wave1	0.38523835	0.40439652
## 1004	407182672	obama.wiretap-survey.1	Wave1	5.97917415	NA
## 1005	407182673	obama.wiretap-survey.1	Wave1	0.82782507	NA
## 1006	407182674	obama.wiretap-survey.1	Wave1	1.62067588	NA
## 1007	407182676	obama.wiretap-survey.1	Wave1	1.76719192	NA
## 1008	407182677	obama.wiretap-survey.1	Wave1	4.65470733	NA
## 1009	407182679	obama.wiretap-survey.1	Wave1	1.21636884	1.23106605
## 1010	407182680	obama.wiretap-survey.1	Wave1	1.38164276	NA
## 1011	407182681	obama.wiretap-survey.1	Wave1	0.66166693	0.70957163
## 1012	407182683	obama.wiretap-survey.1	Wave1	3.42174594	5.21949958
## 1013	407182685	obama.wiretap-survey.1	Wave1	2.18185665	3.47297954
## 1014	407182687	obama.wiretap-survey.1	Wave1	1.97820044	NA
## 1015	407182688	obama.wiretap-survey.1	Wave1	2.03248215	2.23700871
## 1016	407182689	obama.wiretap-survey.1	Wave1	1.47038692	NA
## 1017	407182691	obama.wiretap-survey.1	Wave1	0.95146486	NA
## 1018	407181540	climate.change-survey.1	Wave1	0.39733627	0.42610343
## 1019	407181541	climate.change-survey.1	Wave1	0.67891528	NA
## 1020	407181542	climate.change-survey.1	Wave1	0.54197396	NA
## 1021	407181543	climate.change-survey.1	Wave1	0.27508141	0.31247422
## 1022	407181544	climate.change-survey.1	Wave1	2.04296304	NA
## 1023	407181545	climate.change-survey.1	Wave1	0.37554434	0.35184508
## 1024	407181546	climate.change-survey.1	Wave1	0.29904271	NA
## 1025	407181547	climate.change-survey.1	Wave1	0.69557536	NA
## 1026	407181549	climate.change-survey.1	Wave1	0.43727984	NA
## 1027	407181550	climate.change-survey.1	Wave1	0.49139396	NA
## 1028	407181551	climate.change-survey.1	Wave1	1.23619783	NA
## 1029	407181552	climate.change-survey.1	Wave1	1.91795194	2.19582839
## 1030	407181553	climate.change-survey.1	Wave1	0.81649046	NA
## 1031	407181554	climate.change-survey.1	Wave1	0.29904271	NA
## 1032	407181555	climate.change-survey.1	Wave1	2.46887660	2.65056541
## 1033	407181556	climate.change-survey.1	Wave1	1.39927942	NA
## 1034	407181557	climate.change-survey.1	Wave1	0.86672458	NA
## 1035	407181558	climate.change-survey.1	Wave1	0.90876089	NA
## 1036	407181560	climate.change-survey.1	Wave1	0.93256377	0.92717635
## 1037	407181561	climate.change-survey.1	Wave1	1.35608784	NA
## 1038	407181562	climate.change-survey.1	Wave1	0.78349276	NA
## 1039	407181563	climate.change-survey.1	Wave1	0.32713272	NA
## 1040	407181564	climate.change-survey.1	Wave1	0.19850001	NA

## 1041	407181565	climate.change-survey.1	Wave1	0.35021388	NA
## 1042	407181567	climate.change-survey.1	Wave1	0.77544010	0.85347183
## 1043	407181569	climate.change-survey.1	Wave1	0.35478466	NA
## 1044	407181570	climate.change-survey.1	Wave1	0.55315342	NA
## 1045	407181571	climate.change-survey.1	Wave1	0.67155707	NA
## 1046	407181572	climate.change-survey.1	Wave1	1.31234972	NA
## 1047	407181573	climate.change-survey.1	Wave1	0.65803047	NA
## 1048	407181574	climate.change-survey.1	Wave1	0.35021388	NA
## 1049	407181576	climate.change-survey.1	Wave1	0.71816641	0.69319472
## 1050	407181577	climate.change-survey.1	Wave1	0.22962757	0.25534385
## 1051	407181578	climate.change-survey.1	Wave1	1.40511451	1.35625662
## 1052	407181579	climate.change-survey.1	Wave1	3.60019045	NA
## 1053	407181580	climate.change-survey.1	Wave1	0.32713272	NA
## 1054	407181581	climate.change-survey.1	Wave1	0.49282948	NA
## 1055	407181582	climate.change-survey.1	Wave1	0.54197396	NA
## 1056	407181583	climate.change-survey.1	Wave1	1.25935005	1.35202775
## 1057	407181584	climate.change-survey.1	Wave1	1.35167287	NA
## 1058	407181585	climate.change-survey.1	Wave1	0.68676952	0.71696777
## 1059	407181586	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1060	407181588	climate.change-survey.1	Wave1	0.59266377	NA
## 1061	407181589	climate.change-survey.1	Wave1	0.32713272	NA
## 1062	407181590	climate.change-survey.1	Wave1	0.22175534	0.25189934
## 1063	407181591	climate.change-survey.1	Wave1	0.29904271	NA
## 1064	407181592	climate.change-survey.1	Wave1	0.70983452	NA
## 1065	407181593	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1066	407181594	climate.change-survey.1	Wave1	0.30913008	0.33531213
## 1067	407181595	climate.change-survey.1	Wave1	0.22175534	0.25189934
## 1068	407181596	climate.change-survey.1	Wave1	0.55008026	NA
## 1069	407181597	climate.change-survey.1	Wave1	0.84210194	0.50357109
## 1070	407181598	climate.change-survey.1	Wave1	0.27508141	0.31247422
## 1071	407181599	climate.change-survey.1	Wave1	0.21280711	0.21680958
## 1072	407181600	climate.change-survey.1	Wave1	1.11267378	NA
## 1073	407181601	climate.change-survey.1	Wave1	0.71932334	NA
## 1074	407181602	climate.change-survey.1	Wave1	0.31111257	NA
## 1075	407181603	climate.change-survey.1	Wave1	0.24283387	0.22750949
## 1076	407181604	climate.change-survey.1	Wave1	0.61702915	0.70090415
## 1077	407181605	climate.change-survey.1	Wave1	0.67155707	NA
## 1078	407181606	climate.change-survey.1	Wave1	0.55103611	0.51626219
## 1079	407181607	climate.change-survey.1	Wave1	0.53658790	0.54668003
## 1080	407181608	climate.change-survey.1	Wave1	0.56067372	NA
## 1081	407181609	climate.change-survey.1	Wave1	1.67763225	NA
## 1082	407181610	climate.change-survey.1	Wave1	0.39514683	0.41814424
## 1083	407181611	climate.change-survey.1	Wave1	0.58866725	0.67395446
## 1084	407181612	climate.change-survey.1	Wave1	0.75999691	NA
## 1085	407181613	climate.change-survey.1	Wave1	0.79460878	NA
## 1086	407181614	climate.change-survey.1	Wave1	0.40362688	0.45849334
## 1087	407181615	climate.change-survey.1	Wave1	0.59738269	0.66428432
## 1088	407181616	climate.change-survey.1	Wave1	0.64755404	NA
## 1089	407181617	climate.change-survey.1	Wave1	1.02279423	NA
## 1090	407181618	climate.change-survey.1	Wave1	0.46869493	NA
## 1091	407181619	climate.change-survey.1	Wave1	0.35478466	NA
## 1092	407181620	climate.change-survey.1	Wave1	1.04655845	NA
## 1093	407181621	climate.change-survey.1	Wave1	0.35021388	NA
## 1094	407181622	climate.change-survey.1	Wave1	1.43165669	1.42338602

## 1095	407181623	climate.change-survey.1	Wave1	0.18952301	0.19894812
## 1096	407181625	climate.change-survey.1	Wave1	0.49337560	0.51791151
## 1097	407181626	climate.change-survey.1	Wave1	2.95751240	NA
## 1098	407181627	climate.change-survey.1	Wave1	0.99133101	NA
## 1099	407181628	climate.change-survey.1	Wave1	0.69511068	0.72556506
## 1100	407181629	climate.change-survey.1	Wave1	0.27785200	0.29402289
## 1101	407181630	climate.change-survey.1	Wave1	0.43373536	NA
## 1102	407181631	climate.change-survey.1	Wave1	0.52999427	0.55635125
## 1103	407181632	climate.change-survey.1	Wave1	2.04093372	NA
## 1104	407181633	climate.change-survey.1	Wave1	0.32936331	NA
## 1105	407181634	climate.change-survey.1	Wave1	0.73821444	0.75209875
## 1106	407181636	climate.change-survey.1	Wave1	0.53658790	0.54668003
## 1107	407181637	climate.change-survey.1	Wave1	0.99496058	1.06699574
## 1108	407181639	climate.change-survey.1	Wave1	0.19850001	NA
## 1109	407181640	climate.change-survey.1	Wave1	0.33602509	0.35273585
## 1110	407181641	climate.change-survey.1	Wave1	0.54317543	NA
## 1111	407181642	climate.change-survey.1	Wave1	0.79460878	NA
## 1112	407181643	climate.change-survey.1	Wave1	0.33602509	0.35273585
## 1113	407181644	climate.change-survey.1	Wave1	0.27852980	NA
## 1114	407181645	climate.change-survey.1	Wave1	0.61921554	NA
## 1115	407181646	climate.change-survey.1	Wave1	0.65803047	NA
## 1116	407181647	climate.change-survey.1	Wave1	1.31947879	NA
## 1117	407181648	climate.change-survey.1	Wave1	0.27508141	0.31247422
## 1118	407181649	climate.change-survey.1	Wave1	0.39715595	NA
## 1119	407181650	climate.change-survey.1	Wave1	0.91573475	0.93295786
## 1120	407181651	climate.change-survey.1	Wave1	0.30913008	0.33531213
## 1121	407181652	climate.change-survey.1	Wave1	0.73173236	0.72750514
## 1122	407181653	climate.change-survey.1	Wave1	0.71932334	NA
## 1123	407181654	climate.change-survey.1	Wave1	0.68609553	NA
## 1124	407181655	climate.change-survey.1	Wave1	2.18376568	2.12002029
## 1125	407181656	climate.change-survey.1	Wave1	0.27852980	NA
## 1126	407181657	climate.change-survey.1	Wave1	0.32713272	NA
## 1127	407181658	climate.change-survey.1	Wave1	0.54362593	0.57526477
## 1128	407181659	climate.change-survey.1	Wave1	0.51628709	NA
## 1129	407181660	climate.change-survey.1	Wave1	0.82999520	NA
## 1130	407181661	climate.change-survey.1	Wave1	0.60388859	0.57954671
## 1131	407181662	climate.change-survey.1	Wave1	0.39633427	0.43621698
## 1132	407181663	climate.change-survey.1	Wave1	0.98028214	1.12230725
## 1133	407181664	climate.change-survey.1	Wave1	0.43054548	0.40337529
## 1134	407181665	climate.change-survey.1	Wave1	0.48286893	NA
## 1135	407181666	climate.change-survey.1	Wave1	0.53659915	0.56019419
## 1136	407181667	climate.change-survey.1	Wave1	0.49282948	NA
## 1137	407181668	climate.change-survey.1	Wave1	0.29904271	NA
## 1138	407181669	climate.change-survey.1	Wave1	0.43054548	0.40337529
## 1139	407181670	climate.change-survey.1	Wave1	0.41960857	NA
## 1140	407181671	climate.change-survey.1	Wave1	0.49139396	NA
## 1141	407181672	climate.change-survey.1	Wave1	0.26398692	0.27559480
## 1142	407181673	climate.change-survey.1	Wave1	0.32687297	NA
## 1143	407181674	climate.change-survey.1	Wave1	0.41960857	NA
## 1144	407181675	climate.change-survey.1	Wave1	1.04985061	1.06959616
## 1145	407181676	climate.change-survey.1	Wave1	0.49139396	NA
## 1146	407181677	climate.change-survey.1	Wave1	0.48944765	0.47242884
## 1147	407181678	climate.change-survey.1	Wave1	0.43387109	0.49284875
## 1148	407181679	climate.change-survey.1	Wave1	0.27852980	NA

## 1149	407181680	climate.change-survey.1	Wave1	0.35478466	NA
## 1150	407181681	climate.change-survey.1	Wave1	0.19850001	NA
## 1151	407181682	climate.change-survey.1	Wave1	1.29873028	1.23674469
## 1152	407181683	climate.change-survey.1	Wave1	0.33839604	NA
## 1153	407181685	climate.change-survey.1	Wave1	0.40713065	0.45272572
## 1154	407181686	climate.change-survey.1	Wave1	0.59832034	NA
## 1155	407181687	climate.change-survey.1	Wave1	0.43135320	NA
## 1156	407181688	climate.change-survey.1	Wave1	0.48286893	NA
## 1157	407181689	climate.change-survey.1	Wave1	0.52919591	NA
## 1158	407181690	climate.change-survey.1	Wave1	0.71433993	0.72297120
## 1159	407181691	climate.change-survey.1	Wave1	0.91573475	0.93295786
## 1160	407181692	climate.change-survey.1	Wave1	0.37216670	NA
## 1161	407181693	climate.change-survey.1	Wave1	0.60631198	0.63287589
## 1162	407181694	climate.change-survey.1	Wave1	0.65744335	0.69013845
## 1163	407181695	climate.change-survey.1	Wave1	0.29904271	NA
## 1164	407181696	climate.change-survey.1	Wave1	0.58590924	0.64486867
## 1165	407181697	climate.change-survey.1	Wave1	1.39762788	1.41451522
## 1166	407181698	climate.change-survey.1	Wave1	0.93285584	NA
## 1167	407181699	climate.change-survey.1	Wave1	0.32713272	NA
## 1168	407181700	climate.change-survey.1	Wave1	0.79460878	NA
## 1169	407181702	climate.change-survey.1	Wave1	0.32713272	NA
## 1170	407181703	climate.change-survey.1	Wave1	0.41960857	NA
## 1171	407181704	climate.change-survey.1	Wave1	1.67763225	NA
## 1172	407181705	climate.change-survey.1	Wave1	5.37644101	5.21949958
## 1173	407181706	climate.change-survey.1	Wave1	1.54626393	1.48393626
## 1174	407181707	climate.change-survey.1	Wave1	0.26177422	0.25122248
## 1175	407181708	climate.change-survey.1	Wave1	0.66024443	NA
## 1176	407181709	climate.change-survey.1	Wave1	0.71932334	NA
## 1177	407181710	climate.change-survey.1	Wave1	1.17881678	1.15747891
## 1178	407181711	climate.change-survey.1	Wave1	0.39514683	0.41814424
## 1179	407181712	climate.change-survey.1	Wave1	0.93256377	0.92717635
## 1180	407181713	climate.change-survey.1	Wave1	0.27852980	NA
## 1181	407181714	climate.change-survey.1	Wave1	0.27852980	NA
## 1182	407181715	climate.change-survey.1	Wave1	0.29904271	NA
## 1183	407181716	climate.change-survey.1	Wave1	0.23934322	0.29903317
## 1184	407181717	climate.change-survey.1	Wave1	0.55315342	NA
## 1185	407181718	climate.change-survey.1	Wave1	1.74061057	1.81687068
## 1186	407181720	climate.change-survey.1	Wave1	0.32713272	NA
## 1187	407181721	climate.change-survey.1	Wave1	1.36000526	1.41959019
## 1188	407181722	climate.change-survey.1	Wave1	1.65038846	NA
## 1189	407181723	climate.change-survey.1	Wave1	0.90444479	0.81803125
## 1190	407181724	climate.change-survey.1	Wave1	0.27785200	0.29402289
## 1191	407181725	climate.change-survey.1	Wave1	0.78349276	NA
## 1192	407181726	climate.change-survey.1	Wave1	0.55315342	NA
## 1193	407181727	climate.change-survey.1	Wave1	0.67891528	NA
## 1194	407181728	climate.change-survey.1	Wave1	1.11358681	NA
## 1195	407181729	climate.change-survey.1	Wave1	1.02279423	NA
## 1196	407181730	climate.change-survey.1	Wave1	0.52999427	0.55635125
## 1197	407181731	climate.change-survey.1	Wave1	0.74029106	NA
## 1198	407181732	climate.change-survey.1	Wave1	1.07153117	1.06534093
## 1199	407181733	climate.change-survey.1	Wave1	1.83004991	NA
## 1200	407181734	climate.change-survey.1	Wave1	0.37554434	0.35184508
## 1201	407181735	climate.change-survey.1	Wave1	0.73173236	0.72750514
## 1202	407181736	climate.change-survey.1	Wave1	1.69420606	1.81686661

## 1203	407181737	climate.change-survey.1	Wave1	0.34520687	NA
## 1204	407181738	climate.change-survey.1	Wave1	0.96590175	NA
## 1205	407181739	climate.change-survey.1	Wave1	0.36469209	0.34728612
## 1206	407181740	climate.change-survey.1	Wave1	1.73212320	NA
## 1207	407181741	climate.change-survey.1	Wave1	0.67944346	0.72863519
## 1208	407181742	climate.change-survey.1	Wave1	0.66379250	0.63211111
## 1209	407181743	climate.change-survey.1	Wave1	1.45514290	NA
## 1210	407181745	climate.change-survey.1	Wave1	0.75340918	0.86256450
## 1211	407181747	climate.change-survey.1	Wave1	1.19708792	NA
## 1212	407181748	climate.change-survey.1	Wave1	1.21748685	NA
## 1213	407181749	climate.change-survey.1	Wave1	0.32820609	0.36496230
## 1214	407181750	climate.change-survey.1	Wave1	0.15997851	0.18773955
## 1215	407181751	climate.change-survey.1	Wave1	0.99496058	1.06699574
## 1216	407181752	climate.change-survey.1	Wave1	0.71353120	0.67947590
## 1217	407181753	climate.change-survey.1	Wave1	0.50853312	0.54535093
## 1218	407181754	climate.change-survey.1	Wave1	0.27088475	0.28435603
## 1219	407181755	climate.change-survey.1	Wave1	0.98028214	1.12230725
## 1220	407181756	climate.change-survey.1	Wave1	1.40186573	1.19888784
## 1221	407181757	climate.change-survey.1	Wave1	1.40363893	NA
## 1222	407181758	climate.change-survey.1	Wave1	1.27822672	1.56237902
## 1223	407181759	climate.change-survey.1	Wave1	0.71331712	0.85948108
## 1224	407181760	climate.change-survey.1	Wave1	0.86855548	1.26383142
## 1225	407181761	climate.change-survey.1	Wave1	1.25038353	0.88115387
## 1226	407181763	climate.change-survey.1	Wave1	1.15500294	1.04435849
## 1227	407181764	climate.change-survey.1	Wave1	0.90656158	NA
## 1228	407181765	climate.change-survey.1	Wave1	0.49212105	NA
## 1229	407181766	climate.change-survey.1	Wave1	0.19439761	0.20571149
## 1230	407181767	climate.change-survey.1	Wave1	0.52797950	0.37207079
## 1231	407181768	climate.change-survey.1	Wave1	2.37986276	2.40861831
## 1232	407181769	climate.change-survey.1	Wave1	1.25544949	1.43734135
## 1233	407181770	climate.change-survey.1	Wave1	0.71863730	NA
## 1234	407181771	climate.change-survey.1	Wave1	3.00120615	2.00102524
## 1235	407181772	climate.change-survey.1	Wave1	0.56113074	0.54161940
## 1236	407181773	climate.change-survey.1	Wave1	0.46804010	0.47684298
## 1237	407181774	climate.change-survey.1	Wave1	1.36000526	1.41959019
## 1238	407181775	climate.change-survey.1	Wave1	0.64983890	NA
## 1239	407181776	climate.change-survey.1	Wave1	0.34466778	0.36472733
## 1240	407181777	climate.change-survey.1	Wave1	0.55824588	NA
## 1241	407181778	climate.change-survey.1	Wave1	0.35440438	0.38442098
## 1242	407181779	climate.change-survey.1	Wave1	0.52760152	NA
## 1243	407181780	climate.change-survey.1	Wave1	0.77311683	0.81811197
## 1244	407181781	climate.change-survey.1	Wave1	0.27852980	NA
## 1245	407181782	climate.change-survey.1	Wave1	0.65803047	NA
## 1246	407181783	climate.change-survey.1	Wave1	0.43135320	NA
## 1247	407181784	climate.change-survey.1	Wave1	2.30639102	2.26464282
## 1248	407181785	climate.change-survey.1	Wave1	0.71971424	0.44381464
## 1249	407181786	climate.change-survey.1	Wave1	0.49282948	NA
## 1250	407181787	climate.change-survey.1	Wave1	0.55103611	0.51626219
## 1251	407181788	climate.change-survey.1	Wave1	1.04704102	NA
## 1252	407181789	climate.change-survey.1	Wave1	0.84100430	NA
## 1253	407181790	climate.change-survey.1	Wave1	0.40486309	NA
## 1254	407181791	climate.change-survey.1	Wave1	0.79460878	NA
## 1255	407181792	climate.change-survey.1	Wave1	1.67763225	NA
## 1256	407181794	climate.change-survey.1	Wave1	0.93285584	NA



## 1257	407181795	climate.change-survey.1	Wave1	0.71353120	0.67947590
## 1258	407181796	climate.change-survey.1	Wave1	1.07811898	1.01008273
## 1259	407181797	climate.change-survey.1	Wave1	0.90379421	NA
## 1260	407181798	climate.change-survey.1	Wave1	0.66423149	0.63252916
## 1261	407181799	climate.change-survey.1	Wave1	0.41960857	NA
## 1262	407181800	climate.change-survey.1	Wave1	0.31111257	NA
## 1263	407181801	climate.change-survey.1	Wave1	1.27377435	NA
## 1264	407181802	climate.change-survey.1	Wave1	0.42983654	NA
## 1265	407181803	climate.change-survey.1	Wave1	0.52760152	NA
## 1266	407181805	climate.change-survey.1	Wave1	2.72177554	3.32269638
## 1267	407181806	climate.change-survey.1	Wave1	0.48944765	0.47242884
## 1268	407181807	climate.change-survey.1	Wave1	0.18277481	0.06388123
## 1269	407181808	climate.change-survey.1	Wave1	0.71304426	NA
## 1270	407181809	climate.change-survey.1	Wave1	0.40486309	NA
## 1271	407181810	climate.change-survey.1	Wave1	0.40362688	0.45849334
## 1272	407181811	climate.change-survey.1	Wave1	0.19850001	NA
## 1273	407181812	climate.change-survey.1	Wave1	0.56113074	0.54161940
## 1274	407181813	climate.change-survey.1	Wave1	0.75340918	0.86256450
## 1275	407181814	climate.change-survey.1	Wave1	0.52760152	NA
## 1276	407181815	climate.change-survey.1	Wave1	0.92365270	0.31951906
## 1277	407181816	climate.change-survey.1	Wave1	2.04296304	NA
## 1278	407181817	climate.change-survey.1	Wave1	0.46454773	0.43379833
## 1279	407181818	climate.change-survey.1	Wave1	0.53659915	0.56019419
## 1280	407181819	climate.change-survey.1	Wave1	2.45883418	2.30495627
## 1281	407181820	climate.change-survey.1	Wave1	0.15799911	0.17138099
## 1282	407181821	climate.change-survey.1	Wave1	0.36074502	0.23396020
## 1283	407181822	climate.change-survey.1	Wave1	0.38734793	0.40438018
## 1284	407181823	climate.change-survey.1	Wave1	0.55103611	0.51626219
## 1285	407181824	climate.change-survey.1	Wave1	0.37731582	0.39390694
## 1286	407181825	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1287	407181826	climate.change-survey.1	Wave1	0.39871484	0.13594991
## 1288	407181827	climate.change-survey.1	Wave1	0.56003315	NA
## 1289	407181828	climate.change-survey.1	Wave1	0.53820518	0.61136535
## 1290	407181829	climate.change-survey.1	Wave1	1.21309017	NA
## 1291	407181830	climate.change-survey.1	Wave1	1.04704102	NA
## 1292	407181831	climate.change-survey.1	Wave1	0.71571172	0.24933145
## 1293	407181832	climate.change-survey.1	Wave1	1.29550952	1.29375794
## 1294	407181833	climate.change-survey.1	Wave1	1.30030805	NA
## 1295	407181834	climate.change-survey.1	Wave1	0.36074502	0.23396020
## 1296	407181835	climate.change-survey.1	Wave1	1.69420606	1.81686661
## 1297	407181836	climate.change-survey.1	Wave1	1.15753778	1.20825215
## 1298	407181837	climate.change-survey.1	Wave1	2.32221025	NA
## 1299	407181839	climate.change-survey.1	Wave1	0.91573475	0.93295786
## 1300	407181840	climate.change-survey.1	Wave1	1.40574013	NA
## 1301	407181841	climate.change-survey.1	Wave1	0.67891528	NA
## 1302	407181842	climate.change-survey.1	Wave1	1.40511451	1.35625662
## 1303	407181843	climate.change-survey.1	Wave1	0.43059004	NA
## 1304	407181844	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1305	407181845	climate.change-survey.1	Wave1	0.87111781	NA
## 1306	407181846	climate.change-survey.1	Wave1	0.55315342	NA
## 1307	407181847	climate.change-survey.1	Wave1	0.47496762	0.29104251
## 1308	407181848	climate.change-survey.1	Wave1	0.23613582	0.15314524
## 1309	407181849	climate.change-survey.1	Wave1	0.55315342	NA
## 1310	407181850	climate.change-survey.1	Wave1	0.35478466	NA

## 1311	407181851	climate.change-survey.1	Wave1	0.22144465	0.24488702
## 1312	407181852	climate.change-survey.1	Wave1	0.57794633	NA
## 1313	407181853	climate.change-survey.1	Wave1	0.43135320	NA
## 1314	407181854	climate.change-survey.1	Wave1	0.77740055	0.83368437
## 1315	407181855	climate.change-survey.1	Wave1	0.32713272	NA
## 1316	407181856	climate.change-survey.1	Wave1	0.53659915	0.56019419
## 1317	407181857	climate.change-survey.1	Wave1	0.74029106	NA
## 1318	407181858	climate.change-survey.1	Wave1	1.76252575	1.17514704
## 1319	407181859	climate.change-survey.1	Wave1	1.11267378	NA
## 1320	407181860	climate.change-survey.1	Wave1	1.17303516	NA
## 1321	407181862	climate.change-survey.1	Wave1	1.51155259	1.36675217
## 1322	407181863	climate.change-survey.1	Wave1	1.43165669	1.42338602
## 1323	407181864	climate.change-survey.1	Wave1	1.00461277	1.15016294
## 1324	407181865	climate.change-survey.1	Wave1	5.52714747	3.11427156
## 1325	407181866	climate.change-survey.1	Wave1	0.88511587	0.84287120
## 1326	407181867	climate.change-survey.1	Wave1	0.51628709	NA
## 1327	407181868	climate.change-survey.1	Wave1	0.90876089	NA
## 1328	407181869	climate.change-survey.1	Wave1	0.82107082	NA
## 1329	407181870	climate.change-survey.1	Wave1	0.29904271	NA
## 1330	407181871	climate.change-survey.1	Wave1	0.29904271	NA
## 1331	407181872	climate.change-survey.1	Wave1	0.86672458	NA
## 1332	407181873	climate.change-survey.1	Wave1	0.65950052	NA
## 1333	407181874	climate.change-survey.1	Wave1	0.71816641	0.69319472
## 1334	407181875	climate.change-survey.1	Wave1	0.88060060	NA
## 1335	407181876	climate.change-survey.1	Wave1	1.07153117	1.06534093
## 1336	407181877	climate.change-survey.1	Wave1	0.29904271	NA
## 1337	407181878	climate.change-survey.1	Wave1	0.66058723	NA
## 1338	407181879	climate.change-survey.1	Wave1	0.35440438	0.38442098
## 1339	407181880	climate.change-survey.1	Wave1	1.34368552	1.40276932
## 1340	407181881	climate.change-survey.1	Wave1	1.20955836	1.29857181
## 1341	407181882	climate.change-survey.1	Wave1	0.71932334	NA
## 1342	407181883	climate.change-survey.1	Wave1	7.23865322	NA
## 1343	407181884	climate.change-survey.1	Wave1	0.43059004	NA
## 1344	407181885	climate.change-survey.1	Wave1	0.65744335	0.69013845
## 1345	407181886	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1346	407181888	climate.change-survey.1	Wave1	1.31557525	NA
## 1347	407181889	climate.change-survey.1	Wave1	0.52999427	0.55635125
## 1348	407181890	climate.change-survey.1	Wave1	0.33602509	0.35273585
## 1349	407181891	climate.change-survey.1	Wave1	3.88512825	NA
## 1350	407181892	climate.change-survey.1	Wave1	0.49282948	NA
## 1351	407181893	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1352	407181894	climate.change-survey.1	Wave1	0.18277481	0.06388123
## 1353	407181895	climate.change-survey.1	Wave1	1.11267378	NA
## 1354	407181896	climate.change-survey.1	Wave1	0.87098025	0.58520916
## 1355	407181897	climate.change-survey.1	Wave1	0.75340918	0.86256450
## 1356	407181898	climate.change-survey.1	Wave1	0.61921554	NA
## 1357	407181899	climate.change-survey.1	Wave1	1.19840784	NA
## 1358	407181900	climate.change-survey.1	Wave1	1.11614189	1.08356106
## 1359	407181901	climate.change-survey.1	Wave1	0.66166693	0.70957163
## 1360	407181902	climate.change-survey.1	Wave1	0.18277481	0.06388123
## 1361	407181903	climate.change-survey.1	Wave1	0.75999691	NA
## 1362	407181904	climate.change-survey.1	Wave1	1.00461277	1.15016294
## 1363	407181905	climate.change-survey.1	Wave1	0.48251846	0.58139006
## 1364	407181906	climate.change-survey.1	Wave1	0.52122312	0.57367326

## 1365	407181907	climate.change-survey.1	Wave1	0.48944765	0.47242884
## 1366	407181908	climate.change-survey.1	Wave1	0.15514989	0.17623998
## 1367	407181909	climate.change-survey.1	Wave1	0.29904271	NA
## 1368	407181910	climate.change-survey.1	Wave1	0.26038409	NA
## 1369	407181911	climate.change-survey.1	Wave1	0.78071649	NA
## 1370	407181914	climate.change-survey.1	Wave1	0.30913008	0.33531213
## 1371	407181915	climate.change-survey.1	Wave1	0.67155707	NA
## 1372	407181916	climate.change-survey.1	Wave1	0.27088475	0.28435603
## 1373	407181917	climate.change-survey.1	Wave1	0.27785200	0.29402289
## 1374	407181918	climate.change-survey.1	Wave1	1.58703691	NA
## 1375	407181919	climate.change-survey.1	Wave1	1.29457155	1.38829856
## 1376	407181920	climate.change-survey.1	Wave1	0.79460878	NA
## 1377	407181922	climate.change-survey.1	Wave1	0.39514683	0.41814424
## 1378	407181923	climate.change-survey.1	Wave1	1.01474738	0.96631567
## 1379	407181925	climate.change-survey.1	Wave1	0.61702915	0.70090415
## 1380	407181926	climate.change-survey.1	Wave1	1.04011421	NA
## 1381	407181927	climate.change-survey.1	Wave1	1.31234972	NA
## 1382	407181928	climate.change-survey.1	Wave1	0.49282948	NA
## 1383	407181929	climate.change-survey.1	Wave1	1.82458947	1.81404883
## 1384	407181930	climate.change-survey.1	Wave1	0.54362593	0.57526477
## 1385	407181931	climate.change-survey.1	Wave1	0.62136666	NA
## 1386	407181932	climate.change-survey.1	Wave1	4.39824473	NA
## 1387	407181933	climate.change-survey.1	Wave1	1.76661714	NA
## 1388	407181934	climate.change-survey.1	Wave1	0.34270353	NA
## 1389	407181935	climate.change-survey.1	Wave1	0.25223502	NA
## 1390	407181936	climate.change-survey.1	Wave1	0.53820518	0.61136535
## 1391	407181937	climate.change-survey.1	Wave1	0.99133101	NA
## 1392	407181938	climate.change-survey.1	Wave1	1.82458947	1.81404883
## 1393	407181939	climate.change-survey.1	Wave1	0.39715595	NA
## 1394	407181940	climate.change-survey.1	Wave1	0.27852980	NA
## 1395	407181941	climate.change-survey.1	Wave1	0.93609653	NA
## 1396	407181942	climate.change-survey.1	Wave1	0.83333244	NA
## 1397	407181943	climate.change-survey.1	Wave1	0.51628709	NA
## 1398	407181944	climate.change-survey.1	Wave1	0.45541979	NA
## 1399	407181945	climate.change-survey.1	Wave1	1.08352434	NA
## 1400	407181946	climate.change-survey.1	Wave1	0.29904271	NA
## 1401	407181948	climate.change-survey.1	Wave1	2.30639102	2.26464282
## 1402	407181949	climate.change-survey.1	Wave1	1.43165669	1.42338602
## 1403	407181950	climate.change-survey.1	Wave1	1.08366947	NA
## 1404	407181951	climate.change-survey.1	Wave1	0.31111257	NA
## 1405	407181952	climate.change-survey.1	Wave1	0.32713272	NA
## 1406	407181953	climate.change-survey.1	Wave1	0.73428963	0.62797091
## 1407	407181954	climate.change-survey.1	Wave1	0.51628709	NA
## 1408	407181955	climate.change-survey.1	Wave1	0.19850001	NA
## 1409	407181956	climate.change-survey.1	Wave1	0.22175534	0.25189934
## 1410	407181957	climate.change-survey.1	Wave1	0.34270353	NA
## 1411	407181958	climate.change-survey.1	Wave1	0.59832034	NA
## 1412	407181959	climate.change-survey.1	Wave1	0.46869493	NA
## 1413	407181961	climate.change-survey.1	Wave1	0.29904271	NA
## 1414	407181963	climate.change-survey.1	Wave1	0.85302348	NA
## 1415	407181964	climate.change-survey.1	Wave1	0.88511587	0.84287120
## 1416	407181965	climate.change-survey.1	Wave1	1.62800059	2.11162211
## 1417	407181966	climate.change-survey.1	Wave1	1.74993814	NA
## 1418	407181968	climate.change-survey.1	Wave1	0.22175534	0.25189934

## 1419	407181969	climate.change-survey.1	Wave1	0.84183156	0.71994172
## 1420	407181970	climate.change-survey.1	Wave1	0.29904271	NA
## 1421	407181971	climate.change-survey.1	Wave1	0.75373060	0.79121413
## 1422	407181972	climate.change-survey.1	Wave1	0.30913008	0.33531213
## 1423	407181973	climate.change-survey.1	Wave1	0.31111257	NA
## 1424	407181974	climate.change-survey.1	Wave1	0.40713065	0.45272572
## 1425	407181975	climate.change-survey.1	Wave1	0.59832034	NA
## 1426	407181976	climate.change-survey.1	Wave1	0.71816641	0.69319472
## 1427	407181977	climate.change-survey.1	Wave1	0.40713065	0.45272572
## 1428	407181978	climate.change-survey.1	Wave1	0.71304426	NA
## 1429	407181979	climate.change-survey.1	Wave1	1.40814287	0.86833689
## 1430	407181980	climate.change-survey.1	Wave1	0.77197942	0.74513656
## 1431	407181981	climate.change-survey.1	Wave1	1.06598547	NA
## 1432	407181982	climate.change-survey.1	Wave1	0.46675782	0.51903062
## 1433	407181983	climate.change-survey.1	Wave1	0.30913008	0.33531213
## 1434	407181984	climate.change-survey.1	Wave1	0.64983890	NA
## 1435	407181985	climate.change-survey.1	Wave1	1.18576090	1.78504358
## 1436	407181986	climate.change-survey.1	Wave1	0.38643430	NA
## 1437	407181987	climate.change-survey.1	Wave1	0.73857596	NA
## 1438	407181988	climate.change-survey.1	Wave1	0.39514683	0.41814424
## 1439	407181989	climate.change-survey.1	Wave1	0.27852980	NA
## 1440	407181990	climate.change-survey.1	Wave1	0.84100430	NA
## 1441	407181991	climate.change-survey.1	Wave1	0.43387109	0.49284875
## 1442	407181993	climate.change-survey.1	Wave1	0.82870269	NA
## 1443	407181994	climate.change-survey.1	Wave1	0.65744335	0.69013845
## 1444	407181995	climate.change-survey.1	Wave1	0.49337560	0.51791151
## 1445	407181996	climate.change-survey.1	Wave1	0.43135320	NA
## 1446	407181997	climate.change-survey.1	Wave1	0.37730791	0.38440430
## 1447	407181998	climate.change-survey.1	Wave1	0.99496058	1.06699574
## 1448	407181999	climate.change-survey.1	Wave1	0.37822115	0.40467256
## 1449	407182000	climate.change-survey.1	Wave1	1.08366947	NA
## 1450	407182001	climate.change-survey.1	Wave1	0.64026623	NA
## 1451	407182002	climate.change-survey.1	Wave1	0.64410760	0.26202193
## 1452	407182003	climate.change-survey.1	Wave1	0.73173236	0.72750514
## 1453	407182004	climate.change-survey.1	Wave1	0.40713065	0.45272572
## 1454	407182005	climate.change-survey.1	Wave1	0.51864633	0.49389246
## 1455	407182006	climate.change-survey.1	Wave1	0.19850001	NA
## 1456	407182007	climate.change-survey.1	Wave1	0.71258777	0.70847115
## 1457	407182008	climate.change-survey.1	Wave1	0.85302348	NA
## 1458	407182009	climate.change-survey.1	Wave1	0.31111257	NA
## 1459	407182010	climate.change-survey.1	Wave1	0.80847788	NA
## 1460	407182011	climate.change-survey.1	Wave1	0.73857596	NA
## 1461	407182012	climate.change-survey.1	Wave1	1.27377435	NA
## 1462	407182013	climate.change-survey.1	Wave1	1.43165669	1.42338602
## 1463	407182014	climate.change-survey.1	Wave1	0.49282948	NA
## 1464	407182016	climate.change-survey.1	Wave1	0.46869493	NA
## 1465	407182017	climate.change-survey.1	Wave1	0.96590175	NA
## 1466	407182018	climate.change-survey.1	Wave1	0.40367175	0.14062654
## 1467	407182020	climate.change-survey.1	Wave1	0.45541979	NA
## 1468	407182021	climate.change-survey.1	Wave1	0.35643758	0.41802547
## 1469	407182022	climate.change-survey.1	Wave1	0.46869493	NA
## 1470	407182023	climate.change-survey.1	Wave1	0.71353120	0.67947590
## 1471	407182025	climate.change-survey.1	Wave1	1.64763269	1.00960807
## 1472	407182026	climate.change-survey.1	Wave1	1.31062976	NA

## 1473	407182027	climate.change-survey.1	Wave1	1.16879747	1.29969256
## 1474	407182028	climate.change-survey.1	Wave1	1.60819620	1.72654609
## 1475	407182029	climate.change-survey.1	Wave1	0.77740055	0.83368437
## 1476	407182030	climate.change-survey.1	Wave1	2.75499067	3.58147690
## 1477	407182031	climate.change-survey.1	Wave1	0.51628709	NA
## 1478	407182033	climate.change-survey.1	Wave1	0.91322593	1.01549924
## 1479	407182034	climate.change-survey.1	Wave1	0.91575395	0.95602098
## 1480	407182035	climate.change-survey.1	Wave1	0.38363199	NA
## 1481	407182036	climate.change-survey.1	Wave1	1.31556918	NA
## 1482	407182037	climate.change-survey.1	Wave1	0.68609553	NA
## 1483	407182038	climate.change-survey.1	Wave1	0.21280711	0.21680958
## 1484	407182039	climate.change-survey.1	Wave1	0.30913008	0.33531213
## 1485	407182040	climate.change-survey.1	Wave1	0.30913008	0.33531213
## 1486	407182041	climate.change-survey.1	Wave1	0.31830142	NA
## 1487	407182042	climate.change-survey.1	Wave1	0.78859826	NA
## 1488	407182043	climate.change-survey.1	Wave1	0.89742386	NA
## 1489	407182044	climate.change-survey.1	Wave1	0.43387109	0.49284875
## 1490	407182045	climate.change-survey.1	Wave1	0.72500946	NA
## 1491	407182046	climate.change-survey.1	Wave1	0.32687297	NA
## 1492	407182047	climate.change-survey.1	Wave1	0.54197396	NA
## 1493	407182048	climate.change-survey.1	Wave1	0.77740055	0.83368437
## 1494	407182049	climate.change-survey.1	Wave1	0.54362593	0.57526477
## 1495	407182050	climate.change-survey.1	Wave1	0.91322593	1.01549924
## 1496	407182051	climate.change-survey.1	Wave1	0.39575767	0.28842927
## 1497	407182052	climate.change-survey.1	Wave1	0.32713272	NA
## 1498	407182053	climate.change-survey.1	Wave1	0.74029106	NA
## 1499	407182054	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1500	407182055	climate.change-survey.1	Wave1	0.49282948	NA
## 1501	407182056	climate.change-survey.1	Wave1	0.31111257	NA
## 1502	407182057	climate.change-survey.1	Wave1	1.09786942	1.05969490
## 1503	407182058	climate.change-survey.1	Wave1	0.27852980	NA
## 1504	407182059	climate.change-survey.1	Wave1	0.64755404	NA
## 1505	407182060	climate.change-survey.1	Wave1	1.38164276	NA
## 1506	407182062	climate.change-survey.1	Wave1	1.35608784	NA
## 1507	407182065	climate.change-survey.1	Wave1	0.55103611	0.51626219
## 1508	407182066	climate.change-survey.1	Wave1	0.46804992	0.48863075
## 1509	407182067	climate.change-survey.1	Wave1	1.69420606	1.81686661
## 1510	407182068	climate.change-survey.1	Wave1	0.56619752	0.17609500
## 1511	407182069	climate.change-survey.1	Wave1	0.93725017	0.68307047
## 1512	407182070	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1513	407182071	climate.change-survey.1	Wave1	0.30913008	0.33531213
## 1514	407182072	climate.change-survey.1	Wave1	0.69511068	0.72556506
## 1515	407182073	climate.change-survey.1	Wave1	0.62136666	NA
## 1516	407182075	climate.change-survey.1	Wave1	0.83333244	NA
## 1517	407182076	climate.change-survey.1	Wave1	1.84784399	1.98382996
## 1518	407182077	climate.change-survey.1	Wave1	0.32713272	NA
## 1519	407182078	climate.change-survey.1	Wave1	0.31111257	NA
## 1520	407182079	climate.change-survey.1	Wave1	0.52797950	0.37207079
## 1521	407182080	climate.change-survey.1	Wave1	0.29904271	NA
## 1522	407182081	climate.change-survey.1	Wave1	0.76510035	NA
## 1523	407182082	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1524	407182083	climate.change-survey.1	Wave1	0.80523083	NA
## 1525	407182084	climate.change-survey.1	Wave1	0.50398943	0.52615058
## 1526	407182085	climate.change-survey.1	Wave1	7.23865322	NA

## 1527	407182086	climate.change-survey.1	Wave1	1.04987262	1.09603704
## 1528	407182087	climate.change-survey.1	Wave1	2.04296304	NA
## 1529	407182088	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1530	407182089	climate.change-survey.1	Wave1	0.76506932	0.85075039
## 1531	407182090	climate.change-survey.1	Wave1	0.55315342	NA
## 1532	407182091	climate.change-survey.1	Wave1	0.39715595	NA
## 1533	407182092	climate.change-survey.1	Wave1	1.43165669	1.42338602
## 1534	407182093	climate.change-survey.1	Wave1	1.04789285	NA
## 1535	407182094	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1536	407182095	climate.change-survey.1	Wave1	0.84237537	0.78921606
## 1537	407182096	climate.change-survey.1	Wave1	2.07817640	NA
## 1538	407182098	climate.change-survey.1	Wave1	0.22743705	NA
## 1539	407182099	climate.change-survey.1	Wave1	0.60631198	0.63287589
## 1540	407182100	climate.change-survey.1	Wave1	0.80814928	NA
## 1541	407182101	climate.change-survey.1	Wave1	0.07183858	0.07792301
## 1542	407182102	climate.change-survey.1	Wave1	0.43387109	0.49284875
## 1543	407182103	climate.change-survey.1	Wave1	1.15174545	1.31861248
## 1544	407182104	climate.change-survey.1	Wave1	4.20412366	3.92584378
## 1545	407182105	climate.change-survey.1	Wave1	0.49282948	NA
## 1546	407182106	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1547	407182107	climate.change-survey.1	Wave1	1.06937445	NA
## 1548	407182108	climate.change-survey.1	Wave1	1.69420606	1.81686661
## 1549	407182110	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1550	407182111	climate.change-survey.1	Wave1	0.40362688	0.45849334
## 1551	407182112	climate.change-survey.1	Wave1	0.35186869	0.44085880
## 1552	407182113	climate.change-survey.1	Wave1	1.20120362	0.80089092
## 1553	407182114	climate.change-survey.1	Wave1	3.40971200	NA
## 1554	407182115	climate.change-survey.1	Wave1	0.89274113	0.85675602
## 1555	407182116	climate.change-survey.1	Wave1	0.67891528	NA
## 1556	407182117	climate.change-survey.1	Wave1	2.93940356	2.88619714
## 1557	407182118	climate.change-survey.1	Wave1	1.47406805	1.68763378
## 1558	407182119	climate.change-survey.1	Wave1	0.19850001	NA
## 1559	407182121	climate.change-survey.1	Wave1	0.49282948	NA
## 1560	407182122	climate.change-survey.1	Wave1	0.90444479	0.81803125
## 1561	407182123	climate.change-survey.1	Wave1	1.59781947	2.36856204
## 1562	407182124	climate.change-survey.1	Wave1	0.35021388	NA
## 1563	407182125	climate.change-survey.1	Wave1	1.76719192	NA
## 1564	407182127	climate.change-survey.1	Wave1	1.76719192	NA
## 1565	407182128	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1566	407182129	climate.change-survey.1	Wave1	1.29457155	1.38829856
## 1567	407182130	climate.change-survey.1	Wave1	0.43563938	0.54428374
## 1568	407182131	climate.change-survey.1	Wave1	0.88511587	0.84287120
## 1569	407182132	climate.change-survey.1	Wave1	0.52597944	0.52294086
## 1570	407182133	climate.change-survey.1	Wave1	0.35021388	NA
## 1571	407182134	climate.change-survey.1	Wave1	1.11267378	NA
## 1572	407182135	climate.change-survey.1	Wave1	0.70983452	NA
## 1573	407182136	climate.change-survey.1	Wave1	0.53820518	0.61136535
## 1574	407182137	climate.change-survey.1	Wave1	0.49282948	NA
## 1575	407182138	climate.change-survey.1	Wave1	1.29188930	NA
## 1576	407182139	climate.change-survey.1	Wave1	0.32713272	NA
## 1577	407182140	climate.change-survey.1	Wave1	1.59170328	NA
## 1578	407182141	climate.change-survey.1	Wave1	0.50934635	0.34222837
## 1579	407182142	climate.change-survey.1	Wave1	1.01474738	0.96631567
## 1580	407182143	climate.change-survey.1	Wave1	0.38523835	0.40439652

## 1581	407182145	climate.change-survey.1	Wave1	1.84784399	1.98382996
## 1582	407182146	climate.change-survey.1	Wave1	0.54362593	0.57526477
## 1583	407182147	climate.change-survey.1	Wave1	1.38164276	NA
## 1584	407182148	climate.change-survey.1	Wave1	2.51002410	2.87368107
## 1585	407182149	climate.change-survey.1	Wave1	0.24742049	0.30999490
## 1586	407182150	climate.change-survey.1	Wave1	0.34075948	NA
## 1587	407182151	climate.change-survey.1	Wave1	0.55824588	NA
## 1588	407182152	climate.change-survey.1	Wave1	0.67155707	NA
## 1589	407182153	climate.change-survey.1	Wave1	0.93171420	NA
## 1590	407182154	climate.change-survey.1	Wave1	1.82458947	1.81404883
## 1591	407182155	climate.change-survey.1	Wave1	1.21748685	NA
## 1592	407182156	climate.change-survey.1	Wave1	0.69738102	0.81787960
## 1593	407182157	climate.change-survey.1	Wave1	1.18152647	1.13390083
## 1594	407182159	climate.change-survey.1	Wave1	0.31079233	0.29117934
## 1595	407182160	climate.change-survey.1	Wave1	0.84210194	0.50357109
## 1596	407182162	climate.change-survey.1	Wave1	0.64366491	0.69103330
## 1597	407182163	climate.change-survey.1	Wave1	1.25628153	NA
## 1598	407182164	climate.change-survey.1	Wave1	0.98462846	1.64320217
## 1599	407182165	climate.change-survey.1	Wave1	1.12193893	1.01474531
## 1600	407182166	climate.change-survey.1	Wave1	1.34634165	NA
## 1601	407182167	climate.change-survey.1	Wave1	0.74029106	NA
## 1602	407182168	climate.change-survey.1	Wave1	0.51868274	0.57087725
## 1603	407182169	climate.change-survey.1	Wave1	0.36469209	0.34728612
## 1604	407182170	climate.change-survey.1	Wave1	0.49282948	NA
## 1605	407182171	climate.change-survey.1	Wave1	1.31234972	NA
## 1606	407182172	climate.change-survey.1	Wave1	0.37731582	0.39390694
## 1607	407182174	climate.change-survey.1	Wave1	0.69738102	0.81787960
## 1608	407182175	climate.change-survey.1	Wave1	0.88556909	NA
## 1609	407182176	climate.change-survey.1	Wave1	0.27852980	NA
## 1610	407182177	climate.change-survey.1	Wave1	0.57794633	NA
## 1611	407182178	climate.change-survey.1	Wave1	0.87111781	NA
## 1612	407182179	climate.change-survey.1	Wave1	0.49139396	NA
## 1613	407182180	climate.change-survey.1	Wave1	0.71170987	0.76408581
## 1614	407182181	climate.change-survey.1	Wave1	0.51628709	NA
## 1615	407182182	climate.change-survey.1	Wave1	0.86613037	NA
## 1616	407182183	climate.change-survey.1	Wave1	0.96163482	0.67767068
## 1617	407182184	climate.change-survey.1	Wave1	0.55315342	NA
## 1618	407182185	climate.change-survey.1	Wave1	0.85223202	NA
## 1619	407182186	climate.change-survey.1	Wave1	0.70187027	NA
## 1620	407182187	climate.change-survey.1	Wave1	0.75373060	0.79121413
## 1621	407182188	climate.change-survey.1	Wave1	0.34270353	NA
## 1622	407182189	climate.change-survey.1	Wave1	0.29904271	NA
## 1623	407182190	climate.change-survey.1	Wave1	0.43387109	0.49284875
## 1624	407182191	climate.change-survey.1	Wave1	0.53820518	0.61136535
## 1625	407182192	climate.change-survey.1	Wave1	0.45538849	0.32475060
## 1626	407182193	climate.change-survey.1	Wave1	0.33345188	NA
## 1627	407182194	climate.change-survey.1	Wave1	0.91575395	0.95602098
## 1628	407182195	climate.change-survey.1	Wave1	0.29904271	NA
## 1629	407182196	climate.change-survey.1	Wave1	1.35608784	NA
## 1630	407182197	climate.change-survey.1	Wave1	0.75999691	NA
## 1631	407182198	climate.change-survey.1	Wave1	1.28625486	1.16336196
## 1632	407182199	climate.change-survey.1	Wave1	0.73173236	0.72750514
## 1633	407182200	climate.change-survey.1	Wave1	0.37730791	0.38440430
## 1634	407182201	climate.change-survey.1	Wave1	1.10070852	NA

## 1635	407182202	climate.change-survey.1	Wave1	1.34368552	1.40276932
## 1636	407182203	climate.change-survey.1	Wave1	0.20234981	0.21948801
## 1637	407182204	climate.change-survey.1	Wave1	0.96590175	NA
## 1638	407182205	climate.change-survey.1	Wave1	0.61921554	NA
## 1639	407182206	climate.change-survey.1	Wave1	0.67891528	NA
## 1640	407182207	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1641	407182208	climate.change-survey.1	Wave1	1.11267378	NA
## 1642	407182209	climate.change-survey.1	Wave1	0.93285584	NA
## 1643	407182210	climate.change-survey.1	Wave1	0.84100430	NA
## 1644	407182211	climate.change-survey.1	Wave1	0.63475639	NA
## 1645	407182212	climate.change-survey.1	Wave1	0.34466778	0.36472733
## 1646	407182213	climate.change-survey.1	Wave1	0.51628709	NA
## 1647	407182214	climate.change-survey.1	Wave1	0.82870269	NA
## 1648	407182215	climate.change-survey.1	Wave1	0.98028214	1.12230725
## 1649	407182216	climate.change-survey.1	Wave1	0.32687297	NA
## 1650	407182217	climate.change-survey.1	Wave1	0.22175534	0.25189934
## 1651	407182218	climate.change-survey.1	Wave1	0.66721667	NA
## 1652	407182219	climate.change-survey.1	Wave1	0.43387109	0.49284875
## 1653	407182220	climate.change-survey.1	Wave1	1.09786942	1.05969490
## 1654	407182221	climate.change-survey.1	Wave1	0.46675782	0.51903062
## 1655	407182222	climate.change-survey.1	Wave1	0.88964141	0.92861862
## 1656	407182223	climate.change-survey.1	Wave1	2.46887660	2.65056541
## 1657	407182226	climate.change-survey.1	Wave1	0.66156600	0.70627094
## 1658	407182227	climate.change-survey.1	Wave1	0.71304426	NA
## 1659	407182228	climate.change-survey.1	Wave1	1.21309017	NA
## 1660	407182229	climate.change-survey.1	Wave1	1.11614189	1.08356106
## 1661	407182230	climate.change-survey.1	Wave1	1.54495308	NA
## 1662	407182232	climate.change-survey.1	Wave1	0.15799911	0.17138099
## 1663	407182233	climate.change-survey.1	Wave1	0.91041535	NA
## 1664	407182234	climate.change-survey.1	Wave1	1.61607275	1.73500228
## 1665	407182235	climate.change-survey.1	Wave1	0.73173236	0.72750514
## 1666	407182236	climate.change-survey.1	Wave1	1.14660586	NA
## 1667	407182238	climate.change-survey.1	Wave1	0.87111781	NA
## 1668	407182239	climate.change-survey.1	Wave1	0.35229737	0.40018642
## 1669	407182240	climate.change-survey.1	Wave1	0.15278291	0.16038091
## 1670	407182241	climate.change-survey.1	Wave1	2.04452356	1.58497918
## 1671	407182242	climate.change-survey.1	Wave1	1.32935188	1.42559698
## 1672	407182243	climate.change-survey.1	Wave1	0.36469209	0.34728612
## 1673	407182245	climate.change-survey.1	Wave1	2.37986276	2.40861831
## 1674	407182247	climate.change-survey.1	Wave1	0.53820518	0.61136535
## 1675	407182248	climate.change-survey.1	Wave1	0.22175534	0.25189934
## 1676	407182249	climate.change-survey.1	Wave1	0.60631198	0.63287589
## 1677	407182250	climate.change-survey.1	Wave1	0.19314129	NA
## 1678	407182251	climate.change-survey.1	Wave1	2.51002410	2.87368107
## 1679	407182252	climate.change-survey.1	Wave1	0.39205247	0.40922918
## 1680	407182253	climate.change-survey.1	Wave1	0.37261377	1.03451140
## 1681	407182254	climate.change-survey.1	Wave1	0.35021388	NA
## 1682	407182255	climate.change-survey.1	Wave1	1.02226347	NA
## 1683	407182256	climate.change-survey.1	Wave1	0.85223202	NA
## 1684	407182257	climate.change-survey.1	Wave1	0.60795372	0.56771197
## 1685	407182258	climate.change-survey.1	Wave1	3.73023415	4.97287942
## 1686	407182259	climate.change-survey.1	Wave1	0.69557536	NA
## 1687	407182260	climate.change-survey.1	Wave1	1.06772441	NA
## 1688	407182261	climate.change-survey.1	Wave1	0.61921554	NA



## 1689	407182264	climate.change-survey.1	Wave1	1.43165669	1.42338602
## 1690	407182265	climate.change-survey.1	Wave1	1.67331480	NA
## 1691	407182266	climate.change-survey.1	Wave1	0.68604961	0.69433905
## 1692	407182267	climate.change-survey.1	Wave1	1.53042605	NA
## 1693	407182268	climate.change-survey.1	Wave1	5.53109383	NA
## 1694	407182269	climate.change-survey.1	Wave1	1.07742298	0.92142156
## 1695	407182270	climate.change-survey.1	Wave1	0.39733627	0.42610343
## 1696	407182271	climate.change-survey.1	Wave1	0.84116624	NA
## 1697	407182272	climate.change-survey.1	Wave1	0.42983654	NA
## 1698	407182273	climate.change-survey.1	Wave1	1.08352434	NA
## 1699	407182274	climate.change-survey.1	Wave1	2.62436408	3.16211569
## 1700	407182275	climate.change-survey.1	Wave1	0.87647630	NA
## 1701	407182276	climate.change-survey.1	Wave1	1.43119075	NA
## 1702	407182277	climate.change-survey.1	Wave1	0.83294837	NA
## 1703	407182279	climate.change-survey.1	Wave1	0.55824588	NA
## 1704	407182280	climate.change-survey.1	Wave1	0.49282948	NA
## 1705	407182282	climate.change-survey.1	Wave1	0.47330795	NA
## 1706	407182283	climate.change-survey.1	Wave1	1.91795194	2.19582839
## 1707	407182285	climate.change-survey.1	Wave1	1.43165669	1.42338602
## 1708	407182286	climate.change-survey.1	Wave1	0.50853312	0.54535093
## 1709	407182287	climate.change-survey.1	Wave1	1.00461277	1.15016294
## 1710	407182288	climate.change-survey.1	Wave1	0.95441885	0.96595096
## 1711	407182289	climate.change-survey.1	Wave1	0.29904271	NA
## 1712	407182290	climate.change-survey.1	Wave1	1.34732540	NA
## 1713	407182291	climate.change-survey.1	Wave1	1.80541618	NA
## 1714	407182293	climate.change-survey.1	Wave1	1.00461277	1.15016294
## 1715	407182294	climate.change-survey.1	Wave1	0.91703666	NA
## 1716	407182295	climate.change-survey.1	Wave1	0.87647630	NA
## 1717	407182296	climate.change-survey.1	Wave1	1.45514290	NA
## 1718	407182298	climate.change-survey.1	Wave1	0.37318971	0.40020866
## 1719	407182299	climate.change-survey.1	Wave1	1.12505370	NA
## 1720	407182300	climate.change-survey.1	Wave1	1.05725031	NA
## 1721	407182301	climate.change-survey.1	Wave1	0.09341782	0.03265026
## 1722	407182302	climate.change-survey.1	Wave1	4.26019444	NA
## 1723	407182303	climate.change-survey.1	Wave1	1.40363893	NA
## 1724	407182304	climate.change-survey.1	Wave1	0.29904271	NA
## 1725	407182305	climate.change-survey.1	Wave1	0.48839346	0.52375315
## 1726	407182308	climate.change-survey.1	Wave1	0.75999691	NA
## 1727	407182309	climate.change-survey.1	Wave1	0.55008026	NA
## 1728	407182310	climate.change-survey.1	Wave1	1.84784399	1.98382996
## 1729	407182311	climate.change-survey.1	Wave1	1.17881678	1.15747891
## 1730	407182312	climate.change-survey.1	Wave1	0.41960857	NA
## 1731	407182313	climate.change-survey.1	Wave1	2.18376568	2.12002029
## 1732	407182314	climate.change-survey.1	Wave1	0.88964141	0.92861862
## 1733	407182316	climate.change-survey.1	Wave1	0.30264968	0.31595762
## 1734	407182317	climate.change-survey.1	Wave1	1.39419973	1.38614544
## 1735	407182318	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1736	407182319	climate.change-survey.1	Wave1	0.55824588	NA
## 1737	407182321	climate.change-survey.1	Wave1	1.23493877	NA
## 1738	407182322	climate.change-survey.1	Wave1	0.69511068	0.72556506
## 1739	407182323	climate.change-survey.1	Wave1	0.35478466	NA
## 1740	407182324	climate.change-survey.1	Wave1	0.40713065	0.45272572
## 1741	407182325	climate.change-survey.1	Wave1	0.51864633	0.49389246
## 1742	407182327	climate.change-survey.1	Wave1	1.98193032	NA

## 1743	407182328	climate.change-survey.1	Wave1	0.44574577	0.42777840
## 1744	407182329	climate.change-survey.1	Wave1	2.04656622	NA
## 1745	407182331	climate.change-survey.1	Wave1	2.34960438	2.00940223
## 1746	407182332	climate.change-survey.1	Wave1	3.92563194	NA
## 1747	407182333	climate.change-survey.1	Wave1	0.91573475	0.93295786
## 1748	407182334	climate.change-survey.1	Wave1	1.04789285	NA
## 1749	407182335	climate.change-survey.1	Wave1	1.92931421	1.80857454
## 1750	407182336	climate.change-survey.1	Wave1	1.07811898	1.01008273
## 1751	407182337	climate.change-survey.1	Wave1	0.29252403	0.27856249
## 1752	407182339	climate.change-survey.1	Wave1	1.37402246	1.39062458
## 1753	407182340	climate.change-survey.1	Wave1	0.41085513	NA
## 1754	407182341	climate.change-survey.1	Wave1	0.62136666	NA
## 1755	407182342	climate.change-survey.1	Wave1	0.20103595	0.23577241
## 1756	407182343	climate.change-survey.1	Wave1	1.37712842	0.91818709
## 1757	407182344	climate.change-survey.1	Wave1	0.63346210	NA
## 1758	407182346	climate.change-survey.1	Wave1	0.71258777	0.70847115
## 1759	407182347	climate.change-survey.1	Wave1	1.14660586	NA
## 1760	407182348	climate.change-survey.1	Wave1	0.65744335	0.69013845
## 1761	407182349	climate.change-survey.1	Wave1	1.96315182	NA
## 1762	407182350	climate.change-survey.1	Wave1	0.97262821	NA
## 1763	407182351	climate.change-survey.1	Wave1	0.84734998	0.83201201
## 1764	407182352	climate.change-survey.1	Wave1	0.53820518	0.61136535
## 1765	407182354	climate.change-survey.1	Wave1	0.47496762	0.29104251
## 1766	407182355	climate.change-survey.1	Wave1	2.07164292	2.49613788
## 1767	407182356	climate.change-survey.1	Wave1	0.19850001	NA
## 1768	407182357	climate.change-survey.1	Wave1	0.43135320	NA
## 1769	407182360	climate.change-survey.1	Wave1	0.55008026	NA
## 1770	407182362	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1771	407182364	climate.change-survey.1	Wave1	0.49282948	NA
## 1772	407182369	climate.change-survey.1	Wave1	0.52760152	NA
## 1773	407182370	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1774	407182371	climate.change-survey.1	Wave1	1.00610363	NA
## 1775	407182372	climate.change-survey.1	Wave1	0.22175534	0.25189934
## 1776	407182373	climate.change-survey.1	Wave1	2.07680763	NA
## 1777	407182374	climate.change-survey.1	Wave1	0.95886726	1.60021046
## 1778	407182375	climate.change-survey.1	Wave1	0.22175534	0.25189934
## 1779	407182377	climate.change-survey.1	Wave1	0.52760152	NA
## 1780	407182379	climate.change-survey.1	Wave1	1.00461277	1.15016294
## 1781	407182380	climate.change-survey.1	Wave1	0.46869493	NA
## 1782	407182381	climate.change-survey.1	Wave1	0.18113920	0.19648095
## 1783	407182383	climate.change-survey.1	Wave1	1.03300801	0.72796785
## 1784	407182384	climate.change-survey.1	Wave1	1.87886677	NA
## 1785	407182385	climate.change-survey.1	Wave1	0.84100430	NA
## 1786	407182386	climate.change-survey.1	Wave1	1.29457155	1.38829856
## 1787	407182387	climate.change-survey.1	Wave1	0.57794633	NA
## 1788	407182388	climate.change-survey.1	Wave1	1.35608784	NA
## 1789	407182389	climate.change-survey.1	Wave1	0.88511587	0.84287120
## 1790	407182390	climate.change-survey.1	Wave1	5.97917415	NA
## 1791	407182392	climate.change-survey.1	Wave1	0.80523083	NA
## 1792	407182393	climate.change-survey.1	Wave1	0.43054548	0.40337529
## 1793	407182394	climate.change-survey.1	Wave1	0.55103611	0.51626219
## 1794	407182395	climate.change-survey.1	Wave1	0.27852980	NA
## 1795	407182396	climate.change-survey.1	Wave1	0.60388859	0.57954671
## 1796	407182397	climate.change-survey.1	Wave1	0.44576938	NA

## 1797	407182398	climate.change-survey.1	Wave1	1.36779067	NA
## 1798	407182399	climate.change-survey.1	Wave1	0.52760152	NA
## 1799	407182400	climate.change-survey.1	Wave1	0.53659915	0.56019419
## 1800	407182401	climate.change-survey.1	Wave1	0.85651168	NA
## 1801	407182403	climate.change-survey.1	Wave1	1.23853007	1.15654913
## 1802	407182404	climate.change-survey.1	Wave1	0.18277481	0.06388123
## 1803	407182405	climate.change-survey.1	Wave1	1.20523146	NA
## 1804	407182407	climate.change-survey.1	Wave1	0.52576536	NA
## 1805	407182408	climate.change-survey.1	Wave1	0.50853312	0.54535093
## 1806	407182409	climate.change-survey.1	Wave1	0.60893512	NA
## 1807	407182410	climate.change-survey.1	Wave1	1.59040002	NA
## 1808	407182411	climate.change-survey.1	Wave1	1.40574013	NA
## 1809	407182412	climate.change-survey.1	Wave1	1.41396242	NA
## 1810	407182413	climate.change-survey.1	Wave1	0.46675782	0.51903062
## 1811	407182414	climate.change-survey.1	Wave1	0.95109410	2.64058329
## 1812	407182415	climate.change-survey.1	Wave1	1.31062976	NA
## 1813	407182416	climate.change-survey.1	Wave1	1.35280856	1.85118086
## 1814	407182417	climate.change-survey.1	Wave1	2.46887660	2.65056541
## 1815	407182418	climate.change-survey.1	Wave1	0.27852980	NA
## 1816	407182419	climate.change-survey.1	Wave1	0.33602509	0.35273585
## 1817	407182421	climate.change-survey.1	Wave1	0.55103611	0.51626219
## 1818	407182422	climate.change-survey.1	Wave1	2.04296304	NA
## 1819	407182423	climate.change-survey.1	Wave1	0.71258777	0.70847115
## 1820	407182424	climate.change-survey.1	Wave1	0.46804992	0.48863075
## 1821	407182425	climate.change-survey.1	Wave1	0.33345188	NA
## 1822	407182426	climate.change-survey.1	Wave1	0.51868274	0.57087725
## 1823	407182427	climate.change-survey.1	Wave1	0.43059004	NA
## 1824	407182428	climate.change-survey.1	Wave1	0.44576938	NA
## 1825	407182429	climate.change-survey.1	Wave1	0.88511587	0.84287120
## 1826	407182430	climate.change-survey.1	Wave1	1.36000526	1.41959019
## 1827	407182431	climate.change-survey.1	Wave1	0.65348439	NA
## 1828	407182432	climate.change-survey.1	Wave1	0.19850001	NA
## 1829	407182433	climate.change-survey.1	Wave1	0.34270353	NA
## 1830	407182434	climate.change-survey.1	Wave1	0.88511587	0.84287120
## 1831	407182435	climate.change-survey.1	Wave1	0.68676952	0.71696777
## 1832	407182436	climate.change-survey.1	Wave1	0.33345188	NA
## 1833	407182437	climate.change-survey.1	Wave1	0.48286893	NA
## 1834	407182438	climate.change-survey.1	Wave1	1.14660586	NA
## 1835	407182439	climate.change-survey.1	Wave1	1.43165669	1.42338602
## 1836	407182440	climate.change-survey.1	Wave1	1.36000526	1.41959019
## 1837	407182441	climate.change-survey.1	Wave1	0.55315342	NA
## 1838	407182442	climate.change-survey.1	Wave1	0.10836571	0.07835995
## 1839	407182443	climate.change-survey.1	Wave1	0.59266377	NA
## 1840	407182444	climate.change-survey.1	Wave1	0.22175534	0.25189934
## 1841	407182445	climate.change-survey.1	Wave1	1.92406943	1.88924167
## 1842	407182447	climate.change-survey.1	Wave1	1.67763225	NA
## 1843	407182448	climate.change-survey.1	Wave1	0.40362688	0.45849334
## 1844	407182449	climate.change-survey.1	Wave1	1.52075568	1.69106702
## 1845	407182450	climate.change-survey.1	Wave1	2.10895306	1.96935697
## 1846	407182451	climate.change-survey.1	Wave1	1.07790450	1.00655571
## 1847	407182452	climate.change-survey.1	Wave1	0.89355665	0.91036263
## 1848	407182453	climate.change-survey.1	Wave1	0.12737010	0.13815782
## 1849	407182454	climate.change-survey.1	Wave1	0.88937011	NA
## 1850	407182455	climate.change-survey.1	Wave1	0.84100430	NA

## 1851	407182456	climate.change-survey.1	Wave1	1.26021618	0.51265390
## 1852	407182457	climate.change-survey.1	Wave1	0.40486309	NA
## 1853	407182458	climate.change-survey.1	Wave1	0.21111589	NA
## 1854	407182459	climate.change-survey.1	Wave1	1.03881954	1.14335487
## 1855	407182460	climate.change-survey.1	Wave1	0.71258777	0.70847115
## 1856	407182462	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1857	407182463	climate.change-survey.1	Wave1	0.80814928	NA
## 1858	407182464	climate.change-survey.1	Wave1	2.21698194	3.22592107
## 1859	407182465	climate.change-survey.1	Wave1	0.71571172	0.24933145
## 1860	407182466	climate.change-survey.1	Wave1	0.45239052	0.43079890
## 1861	407182467	climate.change-survey.1	Wave1	0.60631198	0.63287589
## 1862	407182468	climate.change-survey.1	Wave1	0.89355665	0.91036263
## 1863	407182469	climate.change-survey.1	Wave1	3.72245914	5.21949958
## 1864	407182470	climate.change-survey.1	Wave1	1.08693986	1.05521145
## 1865	407182473	climate.change-survey.1	Wave1	0.43387109	0.49284875
## 1866	407182474	climate.change-survey.1	Wave1	0.69500992	NA
## 1867	407182475	climate.change-survey.1	Wave1	0.29904271	NA
## 1868	407182479	climate.change-survey.1	Wave1	0.58782731	NA
## 1869	407182480	climate.change-survey.1	Wave1	0.57794633	NA
## 1870	407182481	climate.change-survey.1	Wave1	5.12070704	4.52712160
## 1871	407182484	climate.change-survey.1	Wave1	0.82329836	NA
## 1872	407182485	climate.change-survey.1	Wave1	4.33004311	4.03709435
## 1873	407182486	climate.change-survey.1	Wave1	1.12193893	1.01474531
## 1874	407182487	climate.change-survey.1	Wave1	0.79334646	0.74369752
## 1875	407182490	climate.change-survey.1	Wave1	1.58118407	NA
## 1876	407182491	climate.change-survey.1	Wave1	0.18069400	0.78298092
## 1877	407182492	climate.change-survey.1	Wave1	1.21674555	2.56966734
## 1878	407182495	climate.change-survey.1	Wave1	0.73822992	0.77069096
## 1879	407182496	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1880	407182497	climate.change-survey.1	Wave1	0.10561660	0.07531823
## 1881	407182498	climate.change-survey.1	Wave1	5.32985297	NA
## 1882	407182499	climate.change-survey.1	Wave1	0.52797950	0.37207079
## 1883	407182500	climate.change-survey.1	Wave1	7.23865322	3.85633848
## 1884	407182501	climate.change-survey.1	Wave1	0.84739829	0.90874994
## 1885	407182502	climate.change-survey.1	Wave1	5.50169495	NA
## 1886	407182503	climate.change-survey.1	Wave1	0.41373567	NA
## 1887	407182506	climate.change-survey.1	Wave1	0.61469821	NA
## 1888	407182507	climate.change-survey.1	Wave1	0.96813756	NA
## 1889	407182508	climate.change-survey.1	Wave1	0.55315342	NA
## 1890	407182509	climate.change-survey.1	Wave1	0.18952301	0.19894812
## 1891	407182510	climate.change-survey.1	Wave1	0.27088475	0.28435603
## 1892	407182511	climate.change-survey.1	Wave1	1.18152647	1.13390083
## 1893	407182512	climate.change-survey.1	Wave1	3.09686261	2.97203253
## 1894	407182513	climate.change-survey.1	Wave1	0.93285584	NA
## 1895	407182516	climate.change-survey.1	Wave1	0.88769322	0.80265592
## 1896	407182517	climate.change-survey.1	Wave1	1.73212320	NA
## 1897	407182519	climate.change-survey.1	Wave1	1.76719192	NA
## 1898	407182520	climate.change-survey.1	Wave1	7.23865322	NA
## 1899	407182521	climate.change-survey.1	Wave1	0.97104416	NA
## 1900	407182522	climate.change-survey.1	Wave1	1.21748685	NA
## 1901	407182523	climate.change-survey.1	Wave1	0.86592365	0.92861654
## 1902	407182524	climate.change-survey.1	Wave1	0.71353120	0.67947590
## 1903	407182525	climate.change-survey.1	Wave1	3.91522777	5.21949958
## 1904	407182527	climate.change-survey.1	Wave1	1.04011421	NA

## 1905	407182528	climate.change-survey.1	Wave1	3.67767712	NA
## 1906	407182529	climate.change-survey.1	Wave1	0.50869046	NA
## 1907	407182531	climate.change-survey.1	Wave1	1.98193032	NA
## 1908	407182532	climate.change-survey.1	Wave1	0.75999691	NA
## 1909	407182533	climate.change-survey.1	Wave1	0.53822045	NA
## 1910	407182534	climate.change-survey.1	Wave1	0.83333244	NA
## 1911	407182535	climate.change-survey.1	Wave1	0.36075258	0.23974380
## 1912	407182536	climate.change-survey.1	Wave1	0.24742049	0.30999490
## 1913	407182537	climate.change-survey.1	Wave1	1.97820044	NA
## 1914	407182538	climate.change-survey.1	Wave1	2.95751240	NA
## 1915	407182539	climate.change-survey.1	Wave1	1.31062976	NA
## 1916	407182541	climate.change-survey.1	Wave1	7.23865322	5.21949958
## 1917	407182542	climate.change-survey.1	Wave1	0.58052300	NA
## 1918	407182543	climate.change-survey.1	Wave1	0.71571172	0.24933145
## 1919	407182544	climate.change-survey.1	Wave1	0.57531861	NA
## 1920	407182545	climate.change-survey.1	Wave1	1.97820044	NA
## 1921	407182546	climate.change-survey.1	Wave1	0.69557536	NA
## 1922	407182547	climate.change-survey.1	Wave1	0.60388859	0.57954671
## 1923	407182548	climate.change-survey.1	Wave1	7.23865322	5.21949958
## 1924	407182551	climate.change-survey.1	Wave1	0.54362593	0.57526477
## 1925	407182552	climate.change-survey.1	Wave1	0.32687297	NA
## 1926	407182553	climate.change-survey.1	Wave1	0.55008026	NA
## 1927	407182554	climate.change-survey.1	Wave1	1.80541618	NA
## 1928	407182556	climate.change-survey.1	Wave1	1.07811898	1.01008273
## 1929	407182557	climate.change-survey.1	Wave1	0.32713272	NA
## 1930	407182558	climate.change-survey.1	Wave1	0.55315342	NA
## 1931	407182559	climate.change-survey.1	Wave1	0.82107082	NA
## 1932	407182561	climate.change-survey.1	Wave1	1.80541618	NA
## 1933	407182562	climate.change-survey.1	Wave1	1.14490850	NA
## 1934	407182564	climate.change-survey.1	Wave1	7.23865322	5.21949958
## 1935	407182565	climate.change-survey.1	Wave1	1.97447989	NA
## 1936	407182567	climate.change-survey.1	Wave1	0.53659915	0.56019419
## 1937	407182569	climate.change-survey.1	Wave1	6.61635117	NA
## 1938	407182570	climate.change-survey.1	Wave1	0.85651168	NA
## 1939	407182572	climate.change-survey.1	Wave1	3.12873628	NA
## 1940	407182573	climate.change-survey.1	Wave1	1.50235507	1.47516080
## 1941	407182574	climate.change-survey.1	Wave1	1.59781947	2.36856204
## 1942	407182575	climate.change-survey.1	Wave1	0.65056198	NA
## 1943	407182576	climate.change-survey.1	Wave1	1.74830752	1.82518313
## 1944	407182577	climate.change-survey.1	Wave1	0.82391923	NA
## 1945	407182578	climate.change-survey.1	Wave1	0.69511068	0.72556506
## 1946	407182579	climate.change-survey.1	Wave1	1.00727203	NA
## 1947	407182580	climate.change-survey.1	Wave1	0.36075258	0.23974380
## 1948	407182581	climate.change-survey.1	Wave1	0.54362593	0.57526477
## 1949	407182582	climate.change-survey.1	Wave1	1.70616107	NA
## 1950	407182583	climate.change-survey.1	Wave1	1.04987262	1.09603704
## 1951	407182584	climate.change-survey.1	Wave1	0.84211959	0.51601959
## 1952	407182587	climate.change-survey.1	Wave1	0.41960857	NA
## 1953	407182588	climate.change-survey.1	Wave1	1.14490850	NA
## 1954	407182589	climate.change-survey.1	Wave1	0.80523083	NA
## 1955	407182590	climate.change-survey.1	Wave1	1.83357000	NA
## 1956	407182591	climate.change-survey.1	Wave1	0.22175534	0.25189934
## 1957	407182592	climate.change-survey.1	Wave1	0.19850001	NA
## 1958	407182594	climate.change-survey.1	Wave1	1.18152647	1.13390083

## 1959	407182595	climate.change-survey.1	Wave1	0.35021388	NA
## 1960	407182596	climate.change-survey.1	Wave1	1.34368552	1.40276932
## 1961	407182597	climate.change-survey.1	Wave1	0.78071649	NA
## 1962	407182599	climate.change-survey.1	Wave1	0.87891866	NA
## 1963	407182600	climate.change-survey.1	Wave1	1.07153117	1.06534093
## 1964	407182601	climate.change-survey.1	Wave1	0.95441885	0.96595096
## 1965	407182603	climate.change-survey.1	Wave1	0.79067253	0.67619007
## 1966	407182604	climate.change-survey.1	Wave1	1.39506122	1.55537212
## 1967	407182606	climate.change-survey.1	Wave1	1.01474738	0.96631567
## 1968	407182607	climate.change-survey.1	Wave1	0.38363199	NA
## 1969	407182608	climate.change-survey.1	Wave1	0.60631198	0.63287589
## 1970	407182609	climate.change-survey.1	Wave1	0.24920349	0.27031000
## 1971	407182610	climate.change-survey.1	Wave1	4.65470733	NA
## 1972	407182611	climate.change-survey.1	Wave1	3.73023415	4.97287942
## 1973	407182612	climate.change-survey.1	Wave1	0.29904271	NA
## 1974	407182613	climate.change-survey.1	Wave1	0.53658790	0.54668003
## 1975	407182614	climate.change-survey.1	Wave1	0.75373060	0.79121413
## 1976	407182615	climate.change-survey.1	Wave1	1.58118407	NA
## 1977	407182616	climate.change-survey.1	Wave1	1.97820044	NA
## 1978	407182617	climate.change-survey.1	Wave1	3.18140387	NA
## 1979	407182618	climate.change-survey.1	Wave1	0.88964141	0.92861862
## 1980	407182619	climate.change-survey.1	Wave1	0.36469209	0.34728612
## 1981	407182620	climate.change-survey.1	Wave1	1.09223569	NA
## 1982	407182622	climate.change-survey.1	Wave1	0.31111257	NA
## 1983	407182623	climate.change-survey.1	Wave1	0.86613037	NA
## 1984	407182624	climate.change-survey.1	Wave1	0.55315342	NA
## 1985	407182625	climate.change-survey.1	Wave1	2.34766112	NA
## 1986	407182626	climate.change-survey.1	Wave1	0.95922564	0.36628659
## 1987	407182627	climate.change-survey.1	Wave1	6.97201952	5.21949958
## 1988	407182628	climate.change-survey.1	Wave1	1.46159121	1.69689524
## 1989	407182629	climate.change-survey.1	Wave1	1.09860180	NA
## 1990	407182630	climate.change-survey.1	Wave1	0.47933112	0.34578480
## 1991	407182631	climate.change-survey.1	Wave1	4.54284503	NA
## 1992	407182632	climate.change-survey.1	Wave1	0.35751759	0.26887460
## 1993	407182634	climate.change-survey.1	Wave1	1.31557525	NA
## 1994	407182635	climate.change-survey.1	Wave1	2.02074197	NA
## 1995	407182636	climate.change-survey.1	Wave1	1.02870871	NA
## 1996	407182637	climate.change-survey.1	Wave1	2.02074197	NA
## 1997	407182638	climate.change-survey.1	Wave1	0.90119328	1.33590323
## 1998	407182642	climate.change-survey.1	Wave1	1.20999793	NA
## 1999	407182644	climate.change-survey.1	Wave1	6.00955522	NA
## 2000	407182645	climate.change-survey.1	Wave1	5.26294152	5.21949958
## 2001	407182646	climate.change-survey.1	Wave1	1.78568725	NA
## 2002	407182647	climate.change-survey.1	Wave1	0.52422213	0.53055623
## 2003	407182648	climate.change-survey.1	Wave1	7.23865322	5.21949958
## 2004	407182649	climate.change-survey.1	Wave1	1.51672490	NA
## 2005	407182650	climate.change-survey.1	Wave1	3.12873628	NA
## 2006	407182651	climate.change-survey.1	Wave1	0.51868274	0.57087725
## 2007	407182652	climate.change-survey.1	Wave1	1.02226347	NA
## 2008	407182653	climate.change-survey.1	Wave1	1.10411906	1.52343188
## 2009	407182654	climate.change-survey.1	Wave1	0.92944803	0.94067842
## 2010	407182655	climate.change-survey.1	Wave1	4.84192773	3.75361516
## 2011	407182657	climate.change-survey.1	Wave1	0.86672458	NA
## 2012	407182658	climate.change-survey.1	Wave1	5.12403163	5.21949958

##	2013	407182659	climate.change-survey.1	Wave1	2.25979851	2.04331926
##	2014	407182660	climate.change-survey.1	Wave1	5.80979772	5.21949958
##	2015	407182662	climate.change-survey.1	Wave1	0.85302348	NA
##	2016	407182663	climate.change-survey.1	Wave1	0.67155707	NA
##	2017	407182665	climate.change-survey.1	Wave1	1.93584872	1.75040250
##	2018	407182668	climate.change-survey.1	Wave1	1.05737621	NA
##	2019	407182670	climate.change-survey.1	Wave1	0.64868920	NA
##	2020	407182671	climate.change-survey.1	Wave1	0.38523835	0.40439652
##	2021	407182672	climate.change-survey.1	Wave1	5.97917415	NA
##	2022	407182673	climate.change-survey.1	Wave1	0.82782507	NA
##	2023	407182674	climate.change-survey.1	Wave1	1.62067588	NA
##	2024	407182676	climate.change-survey.1	Wave1	1.76719192	NA
##	2025	407182677	climate.change-survey.1	Wave1	4.65470733	NA
##	2026	407182679	climate.change-survey.1	Wave1	1.21636884	1.23106605
##	2027	407182680	climate.change-survey.1	Wave1	1.38164276	NA
##	2028	407182681	climate.change-survey.1	Wave1	0.66166693	0.70957163
##	2029	407182683	climate.change-survey.1	Wave1	3.42174594	5.21949958
##	2030	407182685	climate.change-survey.1	Wave1	2.18185665	3.47297954
##	2031	407182687	climate.change-survey.1	Wave1	1.97820044	NA
##	2032	407182688	climate.change-survey.1	Wave1	2.03248215	2.23700871
##	2033	407182689	climate.change-survey.1	Wave1	1.47038692	NA
##	2034	407182691	climate.change-survey.1	Wave1	0.95146486	NA
##	2035	407181540	immigrant.crime-survey.1	Wave1	0.39733627	0.42610343
##	2036	407181541	immigrant.crime-survey.1	Wave1	0.67891528	NA
##	2037	407181542	immigrant.crime-survey.1	Wave1	0.54197396	NA
##	2038	407181543	immigrant.crime-survey.1	Wave1	0.27508141	0.31247422
##	2039	407181544	immigrant.crime-survey.1	Wave1	2.04296304	NA
##	2040	407181545	immigrant.crime-survey.1	Wave1	0.37554434	0.35184508
##	2041	407181546	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2042	407181547	immigrant.crime-survey.1	Wave1	0.69557536	NA
##	2043	407181549	immigrant.crime-survey.1	Wave1	0.43727984	NA
##	2044	407181550	immigrant.crime-survey.1	Wave1	0.49139396	NA
##	2045	407181551	immigrant.crime-survey.1	Wave1	1.23619783	NA
##	2046	407181552	immigrant.crime-survey.1	Wave1	1.91795194	2.19582839
##	2047	407181553	immigrant.crime-survey.1	Wave1	0.81649046	NA
##	2048	407181554	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2049	407181555	immigrant.crime-survey.1	Wave1	2.46887660	2.65056541
##	2050	407181556	immigrant.crime-survey.1	Wave1	1.39927942	NA
##	2051	407181557	immigrant.crime-survey.1	Wave1	0.86672458	NA
##	2052	407181558	immigrant.crime-survey.1	Wave1	0.90876089	NA
##	2053	407181560	immigrant.crime-survey.1	Wave1	0.93256377	0.92717635
##	2054	407181561	immigrant.crime-survey.1	Wave1	1.35608784	NA
##	2055	407181562	immigrant.crime-survey.1	Wave1	0.78349276	NA
##	2056	407181563	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2057	407181564	immigrant.crime-survey.1	Wave1	0.19850001	NA
##	2058	407181565	immigrant.crime-survey.1	Wave1	0.35021388	NA
##	2059	407181567	immigrant.crime-survey.1	Wave1	0.77544010	0.85347183
##	2060	407181569	immigrant.crime-survey.1	Wave1	0.35478466	NA
##	2061	407181570	immigrant.crime-survey.1	Wave1	0.55315342	NA
##	2062	407181571	immigrant.crime-survey.1	Wave1	0.67155707	NA
##	2063	407181572	immigrant.crime-survey.1	Wave1	1.31234972	NA
##	2064	407181573	immigrant.crime-survey.1	Wave1	0.65803047	NA
##	2065	407181574	immigrant.crime-survey.1	Wave1	0.35021388	NA
##	2066	407181576	immigrant.crime-survey.1	Wave1	0.71816641	0.69319472

##	2067	407181577	immigrant.crime-survey.1	Wave1	0.22962757	0.25534385
##	2068	407181578	immigrant.crime-survey.1	Wave1	1.40511451	1.35625662
##	2069	407181579	immigrant.crime-survey.1	Wave1	3.60019045	NA
##	2070	407181580	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2071	407181581	immigrant.crime-survey.1	Wave1	0.49282948	NA
##	2072	407181582	immigrant.crime-survey.1	Wave1	0.54197396	NA
##	2073	407181583	immigrant.crime-survey.1	Wave1	1.25935005	1.35202775
##	2074	407181584	immigrant.crime-survey.1	Wave1	1.35167287	NA
##	2075	407181585	immigrant.crime-survey.1	Wave1	0.68676952	0.71696777
##	2076	407181586	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2077	407181588	immigrant.crime-survey.1	Wave1	0.59266377	NA
##	2078	407181589	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2079	407181590	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934
##	2080	407181591	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2081	407181592	immigrant.crime-survey.1	Wave1	0.70983452	NA
##	2082	407181593	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890
##	2083	407181594	immigrant.crime-survey.1	Wave1	0.30913008	0.33531213
##	2084	407181595	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934
##	2085	407181596	immigrant.crime-survey.1	Wave1	0.55008026	NA
##	2086	407181597	immigrant.crime-survey.1	Wave1	0.84210194	0.50357109
##	2087	407181598	immigrant.crime-survey.1	Wave1	0.27508141	0.31247422
##	2088	407181599	immigrant.crime-survey.1	Wave1	0.21280711	0.21680958
##	2089	407181600	immigrant.crime-survey.1	Wave1	1.11267378	NA
##	2090	407181601	immigrant.crime-survey.1	Wave1	0.71932334	NA
##	2091	407181602	immigrant.crime-survey.1	Wave1	0.31111257	NA
##	2092	407181603	immigrant.crime-survey.1	Wave1	0.24283387	0.22750949
##	2093	407181604	immigrant.crime-survey.1	Wave1	0.61702915	0.70090415
##	2094	407181605	immigrant.crime-survey.1	Wave1	0.67155707	NA
##	2095	407181606	immigrant.crime-survey.1	Wave1	0.55103611	0.51626219
##	2096	407181607	immigrant.crime-survey.1	Wave1	0.53658790	0.54668003
##	2097	407181608	immigrant.crime-survey.1	Wave1	0.56067372	NA
##	2098	407181609	immigrant.crime-survey.1	Wave1	1.67763225	NA
##	2099	407181610	immigrant.crime-survey.1	Wave1	0.39514683	0.41814424
##	2100	407181611	immigrant.crime-survey.1	Wave1	0.58866725	0.67395446
##	2101	407181612	immigrant.crime-survey.1	Wave1	0.75999691	NA
##	2102	407181613	immigrant.crime-survey.1	Wave1	0.79460878	NA
##	2103	407181614	immigrant.crime-survey.1	Wave1	0.40362688	0.45849334
##	2104	407181615	immigrant.crime-survey.1	Wave1	0.59738269	0.66428432
##	2105	407181616	immigrant.crime-survey.1	Wave1	0.64755404	NA
##	2106	407181617	immigrant.crime-survey.1	Wave1	1.02279423	NA
##	2107	407181618	immigrant.crime-survey.1	Wave1	0.46869493	NA
##	2108	407181619	immigrant.crime-survey.1	Wave1	0.35478466	NA
##	2109	407181620	immigrant.crime-survey.1	Wave1	1.04655845	NA
##	2110	407181621	immigrant.crime-survey.1	Wave1	0.35021388	NA
##	2111	407181622	immigrant.crime-survey.1	Wave1	1.43165669	1.42338602
##	2112	407181623	immigrant.crime-survey.1	Wave1	0.18952301	0.19894812
##	2113	407181625	immigrant.crime-survey.1	Wave1	0.49337560	0.51791151
##	2114	407181626	immigrant.crime-survey.1	Wave1	2.95751240	NA
##	2115	407181627	immigrant.crime-survey.1	Wave1	0.99133101	NA
##	2116	407181628	immigrant.crime-survey.1	Wave1	0.69511068	0.72556506
##	2117	407181629	immigrant.crime-survey.1	Wave1	0.27785200	0.29402289
##	2118	407181630	immigrant.crime-survey.1	Wave1	0.43373536	NA
##	2119	407181631	immigrant.crime-survey.1	Wave1	0.52999427	0.55635125
##	2120	407181632	immigrant.crime-survey.1	Wave1	2.04093372	NA



##	2121	407181633	immigrant.crime-survey.1	Wave1	0.32936331	NA
##	2122	407181634	immigrant.crime-survey.1	Wave1	0.73821444	0.75209875
##	2123	407181636	immigrant.crime-survey.1	Wave1	0.53658790	0.54668003
##	2124	407181637	immigrant.crime-survey.1	Wave1	0.99496058	1.06699574
##	2125	407181639	immigrant.crime-survey.1	Wave1	0.19850001	NA
##	2126	407181640	immigrant.crime-survey.1	Wave1	0.33602509	0.35273585
##	2127	407181641	immigrant.crime-survey.1	Wave1	0.54317543	NA
##	2128	407181642	immigrant.crime-survey.1	Wave1	0.79460878	NA
##	2129	407181643	immigrant.crime-survey.1	Wave1	0.33602509	0.35273585
##	2130	407181644	immigrant.crime-survey.1	Wave1	0.27852980	NA
##	2131	407181645	immigrant.crime-survey.1	Wave1	0.61921554	NA
##	2132	407181646	immigrant.crime-survey.1	Wave1	0.65803047	NA
##	2133	407181647	immigrant.crime-survey.1	Wave1	1.31947879	NA
##	2134	407181648	immigrant.crime-survey.1	Wave1	0.27508141	0.31247422
##	2135	407181649	immigrant.crime-survey.1	Wave1	0.39715595	NA
##	2136	407181650	immigrant.crime-survey.1	Wave1	0.91573475	0.93295786
##	2137	407181651	immigrant.crime-survey.1	Wave1	0.30913008	0.33531213
##	2138	407181652	immigrant.crime-survey.1	Wave1	0.73173236	0.72750514
##	2139	407181653	immigrant.crime-survey.1	Wave1	0.71932334	NA
##	2140	407181654	immigrant.crime-survey.1	Wave1	0.68609553	NA
##	2141	407181655	immigrant.crime-survey.1	Wave1	2.18376568	2.12002029
##	2142	407181656	immigrant.crime-survey.1	Wave1	0.27852980	NA
##	2143	407181657	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2144	407181658	immigrant.crime-survey.1	Wave1	0.54362593	0.57526477
##	2145	407181659	immigrant.crime-survey.1	Wave1	0.51628709	NA
##	2146	407181660	immigrant.crime-survey.1	Wave1	0.82999520	NA
##	2147	407181661	immigrant.crime-survey.1	Wave1	0.60388859	0.57954671
##	2148	407181662	immigrant.crime-survey.1	Wave1	0.39633427	0.43621698
##	2149	407181663	immigrant.crime-survey.1	Wave1	0.98028214	1.12230725
##	2150	407181664	immigrant.crime-survey.1	Wave1	0.43054548	0.40337529
##	2151	407181665	immigrant.crime-survey.1	Wave1	0.48286893	NA
##	2152	407181666	immigrant.crime-survey.1	Wave1	0.53659915	0.56019419
##	2153	407181667	immigrant.crime-survey.1	Wave1	0.49282948	NA
##	2154	407181668	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2155	407181669	immigrant.crime-survey.1	Wave1	0.43054548	0.40337529
##	2156	407181670	immigrant.crime-survey.1	Wave1	0.41960857	NA
##	2157	407181671	immigrant.crime-survey.1	Wave1	0.49139396	NA
##	2158	407181672	immigrant.crime-survey.1	Wave1	0.26398692	0.27559480
##	2159	407181673	immigrant.crime-survey.1	Wave1	0.32687297	NA
##	2160	407181674	immigrant.crime-survey.1	Wave1	0.41960857	NA
##	2161	407181675	immigrant.crime-survey.1	Wave1	1.04985061	1.06959616
##	2162	407181676	immigrant.crime-survey.1	Wave1	0.49139396	NA
##	2163	407181677	immigrant.crime-survey.1	Wave1	0.48944765	0.47242884
##	2164	407181678	immigrant.crime-survey.1	Wave1	0.43387109	0.49284875
##	2165	407181679	immigrant.crime-survey.1	Wave1	0.27852980	NA
##	2166	407181680	immigrant.crime-survey.1	Wave1	0.35478466	NA
##	2167	407181681	immigrant.crime-survey.1	Wave1	0.19850001	NA
##	2168	407181682	immigrant.crime-survey.1	Wave1	1.29873028	1.23674469
##	2169	407181683	immigrant.crime-survey.1	Wave1	0.33839604	NA
##	2170	407181685	immigrant.crime-survey.1	Wave1	0.40713065	0.45272572
##	2171	407181686	immigrant.crime-survey.1	Wave1	0.59832034	NA
##	2172	407181687	immigrant.crime-survey.1	Wave1	0.43135320	NA
##	2173	407181688	immigrant.crime-survey.1	Wave1	0.48286893	NA
##	2174	407181689	immigrant.crime-survey.1	Wave1	0.52919591	NA

##	2175	407181690	immigrant.crime-survey.1	Wave1	0.71433993	0.72297120
##	2176	407181691	immigrant.crime-survey.1	Wave1	0.91573475	0.93295786
##	2177	407181692	immigrant.crime-survey.1	Wave1	0.37216670	NA
##	2178	407181693	immigrant.crime-survey.1	Wave1	0.60631198	0.63287589
##	2179	407181694	immigrant.crime-survey.1	Wave1	0.65744335	0.69013845
##	2180	407181695	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2181	407181696	immigrant.crime-survey.1	Wave1	0.58590924	0.64486867
##	2182	407181697	immigrant.crime-survey.1	Wave1	1.39762788	1.41451522
##	2183	407181698	immigrant.crime-survey.1	Wave1	0.93285584	NA
##	2184	407181699	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2185	407181700	immigrant.crime-survey.1	Wave1	0.79460878	NA
##	2186	407181702	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2187	407181703	immigrant.crime-survey.1	Wave1	0.41960857	NA
##	2188	407181704	immigrant.crime-survey.1	Wave1	1.67763225	NA
##	2189	407181705	immigrant.crime-survey.1	Wave1	5.37644101	5.21949958
##	2190	407181706	immigrant.crime-survey.1	Wave1	1.54626393	1.48393626
##	2191	407181707	immigrant.crime-survey.1	Wave1	0.26177422	0.25122248
##	2192	407181708	immigrant.crime-survey.1	Wave1	0.66024443	NA
##	2193	407181709	immigrant.crime-survey.1	Wave1	0.71932334	NA
##	2194	407181710	immigrant.crime-survey.1	Wave1	1.17881678	1.15747891
##	2195	407181711	immigrant.crime-survey.1	Wave1	0.39514683	0.41814424
##	2196	407181712	immigrant.crime-survey.1	Wave1	0.93256377	0.92717635
##	2197	407181713	immigrant.crime-survey.1	Wave1	0.27852980	NA
##	2198	407181714	immigrant.crime-survey.1	Wave1	0.27852980	NA
##	2199	407181715	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2200	407181716	immigrant.crime-survey.1	Wave1	0.23934322	0.29903317
##	2201	407181717	immigrant.crime-survey.1	Wave1	0.55315342	NA
##	2202	407181718	immigrant.crime-survey.1	Wave1	1.74061057	1.81687068
##	2203	407181720	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2204	407181721	immigrant.crime-survey.1	Wave1	1.36000526	1.41959019
##	2205	407181722	immigrant.crime-survey.1	Wave1	1.65038846	NA
##	2206	407181723	immigrant.crime-survey.1	Wave1	0.90444479	0.81803125
##	2207	407181724	immigrant.crime-survey.1	Wave1	0.27785200	0.29402289
##	2208	407181725	immigrant.crime-survey.1	Wave1	0.78349276	NA
##	2209	407181726	immigrant.crime-survey.1	Wave1	0.55315342	NA
##	2210	407181727	immigrant.crime-survey.1	Wave1	0.67891528	NA
##	2211	407181728	immigrant.crime-survey.1	Wave1	1.11358681	NA
##	2212	407181729	immigrant.crime-survey.1	Wave1	1.02279423	NA
##	2213	407181730	immigrant.crime-survey.1	Wave1	0.52999427	0.55635125
##	2214	407181731	immigrant.crime-survey.1	Wave1	0.74029106	NA
##	2215	407181732	immigrant.crime-survey.1	Wave1	1.07153117	1.06534093
##	2216	407181733	immigrant.crime-survey.1	Wave1	1.83004991	NA
##	2217	407181734	immigrant.crime-survey.1	Wave1	0.37554434	0.35184508
##	2218	407181735	immigrant.crime-survey.1	Wave1	0.73173236	0.72750514
##	2219	407181736	immigrant.crime-survey.1	Wave1	1.69420606	1.81686661
##	2220	407181737	immigrant.crime-survey.1	Wave1	0.34520687	NA
##	2221	407181738	immigrant.crime-survey.1	Wave1	0.96590175	NA
##	2222	407181739	immigrant.crime-survey.1	Wave1	0.36469209	0.34728612
##	2223	407181740	immigrant.crime-survey.1	Wave1	1.73212320	NA
##	2224	407181741	immigrant.crime-survey.1	Wave1	0.67944346	0.72863519
##	2225	407181742	immigrant.crime-survey.1	Wave1	0.66379250	0.63211111
##	2226	407181743	immigrant.crime-survey.1	Wave1	1.45514290	NA
##	2227	407181745	immigrant.crime-survey.1	Wave1	0.75340918	0.86256450
##	2228	407181747	immigrant.crime-survey.1	Wave1	1.19708792	NA

##	2229	407181748	immigrant.crime-survey.1	Wave1	1.21748685	NA
##	2230	407181749	immigrant.crime-survey.1	Wave1	0.32820609	0.36496230
##	2231	407181750	immigrant.crime-survey.1	Wave1	0.15997851	0.18773955
##	2232	407181751	immigrant.crime-survey.1	Wave1	0.99496058	1.06699574
##	2233	407181752	immigrant.crime-survey.1	Wave1	0.71353120	0.67947590
##	2234	407181753	immigrant.crime-survey.1	Wave1	0.50853312	0.54535093
##	2235	407181754	immigrant.crime-survey.1	Wave1	0.27088475	0.28435603
##	2236	407181755	immigrant.crime-survey.1	Wave1	0.98028214	1.12230725
##	2237	407181756	immigrant.crime-survey.1	Wave1	1.40186573	1.19888784
##	2238	407181757	immigrant.crime-survey.1	Wave1	1.40363893	NA
##	2239	407181758	immigrant.crime-survey.1	Wave1	1.27822672	1.56237902
##	2240	407181759	immigrant.crime-survey.1	Wave1	0.71331712	0.85948108
##	2241	407181760	immigrant.crime-survey.1	Wave1	0.86855548	1.26383142
##	2242	407181761	immigrant.crime-survey.1	Wave1	1.25038353	0.88115387
##	2243	407181763	immigrant.crime-survey.1	Wave1	1.15500294	1.04435849
##	2244	407181764	immigrant.crime-survey.1	Wave1	0.90656158	NA
##	2245	407181765	immigrant.crime-survey.1	Wave1	0.49212105	NA
##	2246	407181766	immigrant.crime-survey.1	Wave1	0.19439761	0.20571149
##	2247	407181767	immigrant.crime-survey.1	Wave1	0.52797950	0.37207079
##	2248	407181768	immigrant.crime-survey.1	Wave1	2.37986276	2.40861831
##	2249	407181769	immigrant.crime-survey.1	Wave1	1.25544949	1.43734135
##	2250	407181770	immigrant.crime-survey.1	Wave1	0.71863730	NA
##	2251	407181771	immigrant.crime-survey.1	Wave1	3.00120615	2.00102524
##	2252	407181772	immigrant.crime-survey.1	Wave1	0.56113074	0.54161940
##	2253	407181773	immigrant.crime-survey.1	Wave1	0.46804010	0.47684298
##	2254	407181774	immigrant.crime-survey.1	Wave1	1.36000526	1.41959019
##	2255	407181775	immigrant.crime-survey.1	Wave1	0.64983890	NA
##	2256	407181776	immigrant.crime-survey.1	Wave1	0.34466778	0.36472733
##	2257	407181777	immigrant.crime-survey.1	Wave1	0.55824588	NA
##	2258	407181778	immigrant.crime-survey.1	Wave1	0.35440438	0.38442098
##	2259	407181779	immigrant.crime-survey.1	Wave1	0.52760152	NA
##	2260	407181780	immigrant.crime-survey.1	Wave1	0.77311683	0.81811197
##	2261	407181781	immigrant.crime-survey.1	Wave1	0.27852980	NA
##	2262	407181782	immigrant.crime-survey.1	Wave1	0.65803047	NA
##	2263	407181783	immigrant.crime-survey.1	Wave1	0.43135320	NA
##	2264	407181784	immigrant.crime-survey.1	Wave1	2.30639102	2.26464282
##	2265	407181785	immigrant.crime-survey.1	Wave1	0.71971424	0.44381464
##	2266	407181786	immigrant.crime-survey.1	Wave1	0.49282948	NA
##	2267	407181787	immigrant.crime-survey.1	Wave1	0.55103611	0.51626219
##	2268	407181788	immigrant.crime-survey.1	Wave1	1.04704102	NA
##	2269	407181789	immigrant.crime-survey.1	Wave1	0.84100430	NA
##	2270	407181790	immigrant.crime-survey.1	Wave1	0.40486309	NA
##	2271	407181791	immigrant.crime-survey.1	Wave1	0.79460878	NA
##	2272	407181792	immigrant.crime-survey.1	Wave1	1.67763225	NA
##	2273	407181794	immigrant.crime-survey.1	Wave1	0.93285584	NA
##	2274	407181795	immigrant.crime-survey.1	Wave1	0.71353120	0.67947590
##	2275	407181796	immigrant.crime-survey.1	Wave1	1.07811898	1.01008273
##	2276	407181797	immigrant.crime-survey.1	Wave1	0.90379421	NA
##	2277	407181798	immigrant.crime-survey.1	Wave1	0.66423149	0.63252916
##	2278	407181799	immigrant.crime-survey.1	Wave1	0.41960857	NA
##	2279	407181800	immigrant.crime-survey.1	Wave1	0.31111257	NA
##	2280	407181801	immigrant.crime-survey.1	Wave1	1.27377435	NA
##	2281	407181802	immigrant.crime-survey.1	Wave1	0.42983654	NA
##	2282	407181803	immigrant.crime-survey.1	Wave1	0.52760152	NA

##	2283	407181805	immigrant.crime-survey.1	Wave1	2.72177554	3.32269638
##	2284	407181806	immigrant.crime-survey.1	Wave1	0.48944765	0.47242884
##	2285	407181807	immigrant.crime-survey.1	Wave1	0.18277481	0.06388123
##	2286	407181808	immigrant.crime-survey.1	Wave1	0.71304426	NA
##	2287	407181809	immigrant.crime-survey.1	Wave1	0.40486309	NA
##	2288	407181810	immigrant.crime-survey.1	Wave1	0.40362688	0.45849334
##	2289	407181811	immigrant.crime-survey.1	Wave1	0.19850001	NA
##	2290	407181812	immigrant.crime-survey.1	Wave1	0.56113074	0.54161940
##	2291	407181813	immigrant.crime-survey.1	Wave1	0.75340918	0.86256450
##	2292	407181814	immigrant.crime-survey.1	Wave1	0.52760152	NA
##	2293	407181815	immigrant.crime-survey.1	Wave1	0.92365270	0.31951906
##	2294	407181816	immigrant.crime-survey.1	Wave1	2.04296304	NA
##	2295	407181817	immigrant.crime-survey.1	Wave1	0.46454773	0.43379833
##	2296	407181818	immigrant.crime-survey.1	Wave1	0.53659915	0.56019419
##	2297	407181819	immigrant.crime-survey.1	Wave1	2.45883418	2.30495627
##	2298	407181820	immigrant.crime-survey.1	Wave1	0.15799911	0.17138099
##	2299	407181821	immigrant.crime-survey.1	Wave1	0.36074502	0.23396020
##	2300	407181822	immigrant.crime-survey.1	Wave1	0.38734793	0.40438018
##	2301	407181823	immigrant.crime-survey.1	Wave1	0.55103611	0.51626219
##	2302	407181824	immigrant.crime-survey.1	Wave1	0.37731582	0.39390694
##	2303	407181825	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2304	407181826	immigrant.crime-survey.1	Wave1	0.39871484	0.13594991
##	2305	407181827	immigrant.crime-survey.1	Wave1	0.56003315	NA
##	2306	407181828	immigrant.crime-survey.1	Wave1	0.53820518	0.61136535
##	2307	407181829	immigrant.crime-survey.1	Wave1	1.21309017	NA
##	2308	407181830	immigrant.crime-survey.1	Wave1	1.04704102	NA
##	2309	407181831	immigrant.crime-survey.1	Wave1	0.71571172	0.24933145
##	2310	407181832	immigrant.crime-survey.1	Wave1	1.29550952	1.29375794
##	2311	407181833	immigrant.crime-survey.1	Wave1	1.30030805	NA
##	2312	407181834	immigrant.crime-survey.1	Wave1	0.36074502	0.23396020
##	2313	407181835	immigrant.crime-survey.1	Wave1	1.69420606	1.81686661
##	2314	407181836	immigrant.crime-survey.1	Wave1	1.15753778	1.20825215
##	2315	407181837	immigrant.crime-survey.1	Wave1	2.32221025	NA
##	2316	407181839	immigrant.crime-survey.1	Wave1	0.91573475	0.93295786
##	2317	407181840	immigrant.crime-survey.1	Wave1	1.40574013	NA
##	2318	407181841	immigrant.crime-survey.1	Wave1	0.67891528	NA
##	2319	407181842	immigrant.crime-survey.1	Wave1	1.40511451	1.35625662
##	2320	407181843	immigrant.crime-survey.1	Wave1	0.43059004	NA
##	2321	407181844	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2322	407181845	immigrant.crime-survey.1	Wave1	0.87111781	NA
##	2323	407181846	immigrant.crime-survey.1	Wave1	0.55315342	NA
##	2324	407181847	immigrant.crime-survey.1	Wave1	0.47496762	0.29104251
##	2325	407181848	immigrant.crime-survey.1	Wave1	0.23613582	0.15314524
##	2326	407181849	immigrant.crime-survey.1	Wave1	0.55315342	NA
##	2327	407181850	immigrant.crime-survey.1	Wave1	0.35478466	NA
##	2328	407181851	immigrant.crime-survey.1	Wave1	0.22144465	0.24488702
##	2329	407181852	immigrant.crime-survey.1	Wave1	0.57794633	NA
##	2330	407181853	immigrant.crime-survey.1	Wave1	0.43135320	NA
##	2331	407181854	immigrant.crime-survey.1	Wave1	0.77740055	0.83368437
##	2332	407181855	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2333	407181856	immigrant.crime-survey.1	Wave1	0.53659915	0.56019419
##	2334	407181857	immigrant.crime-survey.1	Wave1	0.74029106	NA
##	2335	407181858	immigrant.crime-survey.1	Wave1	1.76252575	1.17514704
##	2336	407181859	immigrant.crime-survey.1	Wave1	1.11267378	NA

## 2337	407181860	immigrant.crime-survey.1	Wave1	1.17303516	NA
## 2338	407181862	immigrant.crime-survey.1	Wave1	1.51155259	1.36675217
## 2339	407181863	immigrant.crime-survey.1	Wave1	1.43165669	1.42338602
## 2340	407181864	immigrant.crime-survey.1	Wave1	1.00461277	1.15016294
## 2341	407181865	immigrant.crime-survey.1	Wave1	5.52714747	3.11427156
## 2342	407181866	immigrant.crime-survey.1	Wave1	0.88511587	0.84287120
## 2343	407181867	immigrant.crime-survey.1	Wave1	0.51628709	NA
## 2344	407181868	immigrant.crime-survey.1	Wave1	0.90876089	NA
## 2345	407181869	immigrant.crime-survey.1	Wave1	0.82107082	NA
## 2346	407181870	immigrant.crime-survey.1	Wave1	0.29904271	NA
## 2347	407181871	immigrant.crime-survey.1	Wave1	0.29904271	NA
## 2348	407181872	immigrant.crime-survey.1	Wave1	0.86672458	NA
## 2349	407181873	immigrant.crime-survey.1	Wave1	0.65950052	NA
## 2350	407181874	immigrant.crime-survey.1	Wave1	0.71816641	0.69319472
## 2351	407181875	immigrant.crime-survey.1	Wave1	0.88060060	NA
## 2352	407181876	immigrant.crime-survey.1	Wave1	1.07153117	1.06534093
## 2353	407181877	immigrant.crime-survey.1	Wave1	0.29904271	NA
## 2354	407181878	immigrant.crime-survey.1	Wave1	0.66058723	NA
## 2355	407181879	immigrant.crime-survey.1	Wave1	0.35440438	0.38442098
## 2356	407181880	immigrant.crime-survey.1	Wave1	1.34368552	1.40276932
## 2357	407181881	immigrant.crime-survey.1	Wave1	1.20955836	1.29857181
## 2358	407181882	immigrant.crime-survey.1	Wave1	0.71932334	NA
## 2359	407181883	immigrant.crime-survey.1	Wave1	7.23865322	NA
## 2360	407181884	immigrant.crime-survey.1	Wave1	0.43059004	NA
## 2361	407181885	immigrant.crime-survey.1	Wave1	0.65744335	0.69013845
## 2362	407181886	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
## 2363	407181888	immigrant.crime-survey.1	Wave1	1.31557525	NA
## 2364	407181889	immigrant.crime-survey.1	Wave1	0.52999427	0.55635125
## 2365	407181890	immigrant.crime-survey.1	Wave1	0.33602509	0.35273585
## 2366	407181891	immigrant.crime-survey.1	Wave1	3.88512825	NA
## 2367	407181892	immigrant.crime-survey.1	Wave1	0.49282948	NA
## 2368	407181893	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890
## 2369	407181894	immigrant.crime-survey.1	Wave1	0.18277481	0.06388123
## 2370	407181895	immigrant.crime-survey.1	Wave1	1.11267378	NA
## 2371	407181896	immigrant.crime-survey.1	Wave1	0.87098025	0.58520916
## 2372	407181897	immigrant.crime-survey.1	Wave1	0.75340918	0.86256450
## 2373	407181898	immigrant.crime-survey.1	Wave1	0.61921554	NA
## 2374	407181899	immigrant.crime-survey.1	Wave1	1.19840784	NA
## 2375	407181900	immigrant.crime-survey.1	Wave1	1.11614189	1.08356106
## 2376	407181901	immigrant.crime-survey.1	Wave1	0.66166693	0.70957163
## 2377	407181902	immigrant.crime-survey.1	Wave1	0.18277481	0.06388123
## 2378	407181903	immigrant.crime-survey.1	Wave1	0.75999691	NA
## 2379	407181904	immigrant.crime-survey.1	Wave1	1.00461277	1.15016294
## 2380	407181905	immigrant.crime-survey.1	Wave1	0.48251846	0.58139006
## 2381	407181906	immigrant.crime-survey.1	Wave1	0.52122312	0.57367326
## 2382	407181907	immigrant.crime-survey.1	Wave1	0.48944765	0.47242884
## 2383	407181908	immigrant.crime-survey.1	Wave1	0.15514989	0.17623998
## 2384	407181909	immigrant.crime-survey.1	Wave1	0.29904271	NA
## 2385	407181910	immigrant.crime-survey.1	Wave1	0.26038409	NA
## 2386	407181911	immigrant.crime-survey.1	Wave1	0.78071649	NA
## 2387	407181914	immigrant.crime-survey.1	Wave1	0.30913008	0.33531213
## 2388	407181915	immigrant.crime-survey.1	Wave1	0.67155707	NA
## 2389	407181916	immigrant.crime-survey.1	Wave1	0.27088475	0.28435603
## 2390	407181917	immigrant.crime-survey.1	Wave1	0.27785200	0.29402289

## 2391	407181918	immigrant.crime-survey.1	Wave1	1.58703691	NA
## 2392	407181919	immigrant.crime-survey.1	Wave1	1.29457155	1.38829856
## 2393	407181920	immigrant.crime-survey.1	Wave1	0.79460878	NA
## 2394	407181922	immigrant.crime-survey.1	Wave1	0.39514683	0.41814424
## 2395	407181923	immigrant.crime-survey.1	Wave1	1.01474738	0.96631567
## 2396	407181925	immigrant.crime-survey.1	Wave1	0.61702915	0.70090415
## 2397	407181926	immigrant.crime-survey.1	Wave1	1.04011421	NA
## 2398	407181927	immigrant.crime-survey.1	Wave1	1.31234972	NA
## 2399	407181928	immigrant.crime-survey.1	Wave1	0.49282948	NA
## 2400	407181929	immigrant.crime-survey.1	Wave1	1.82458947	1.81404883
## 2401	407181930	immigrant.crime-survey.1	Wave1	0.54362593	0.57526477
## 2402	407181931	immigrant.crime-survey.1	Wave1	0.62136666	NA
## 2403	407181932	immigrant.crime-survey.1	Wave1	4.39824473	NA
## 2404	407181933	immigrant.crime-survey.1	Wave1	1.76661714	NA
## 2405	407181934	immigrant.crime-survey.1	Wave1	0.34270353	NA
## 2406	407181935	immigrant.crime-survey.1	Wave1	0.25223502	NA
## 2407	407181936	immigrant.crime-survey.1	Wave1	0.53820518	0.61136535
## 2408	407181937	immigrant.crime-survey.1	Wave1	0.99133101	NA
## 2409	407181938	immigrant.crime-survey.1	Wave1	1.82458947	1.81404883
## 2410	407181939	immigrant.crime-survey.1	Wave1	0.39715595	NA
## 2411	407181940	immigrant.crime-survey.1	Wave1	0.27852980	NA
## 2412	407181941	immigrant.crime-survey.1	Wave1	0.93609653	NA
## 2413	407181942	immigrant.crime-survey.1	Wave1	0.83333244	NA
## 2414	407181943	immigrant.crime-survey.1	Wave1	0.51628709	NA
## 2415	407181944	immigrant.crime-survey.1	Wave1	0.45541979	NA
## 2416	407181945	immigrant.crime-survey.1	Wave1	1.08352434	NA
## 2417	407181946	immigrant.crime-survey.1	Wave1	0.29904271	NA
## 2418	407181948	immigrant.crime-survey.1	Wave1	2.30639102	2.26464282
## 2419	407181949	immigrant.crime-survey.1	Wave1	1.43165669	1.42338602
## 2420	407181950	immigrant.crime-survey.1	Wave1	1.08366947	NA
## 2421	407181951	immigrant.crime-survey.1	Wave1	0.31111257	NA
## 2422	407181952	immigrant.crime-survey.1	Wave1	0.32713272	NA
## 2423	407181953	immigrant.crime-survey.1	Wave1	0.73428963	0.62797091
## 2424	407181954	immigrant.crime-survey.1	Wave1	0.51628709	NA
## 2425	407181955	immigrant.crime-survey.1	Wave1	0.19850001	NA
## 2426	407181956	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934
## 2427	407181957	immigrant.crime-survey.1	Wave1	0.34270353	NA
## 2428	407181958	immigrant.crime-survey.1	Wave1	0.59832034	NA
## 2429	407181959	immigrant.crime-survey.1	Wave1	0.46869493	NA
## 2430	407181961	immigrant.crime-survey.1	Wave1	0.29904271	NA
## 2431	407181963	immigrant.crime-survey.1	Wave1	0.85302348	NA
## 2432	407181964	immigrant.crime-survey.1	Wave1	0.88511587	0.84287120
## 2433	407181965	immigrant.crime-survey.1	Wave1	1.62800059	2.11162211
## 2434	407181966	immigrant.crime-survey.1	Wave1	1.74993814	NA
## 2435	407181968	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934
## 2436	407181969	immigrant.crime-survey.1	Wave1	0.84183156	0.71994172
## 2437	407181970	immigrant.crime-survey.1	Wave1	0.29904271	NA
## 2438	407181971	immigrant.crime-survey.1	Wave1	0.75373060	0.79121413
## 2439	407181972	immigrant.crime-survey.1	Wave1	0.30913008	0.33531213
## 2440	407181973	immigrant.crime-survey.1	Wave1	0.31111257	NA
## 2441	407181974	immigrant.crime-survey.1	Wave1	0.40713065	0.45272572
## 2442	407181975	immigrant.crime-survey.1	Wave1	0.59832034	NA
## 2443	407181976	immigrant.crime-survey.1	Wave1	0.71816641	0.69319472
## 2444	407181977	immigrant.crime-survey.1	Wave1	0.40713065	0.45272572

## 2445	407181978	immigrant.crime-survey.1	Wave1	0.71304426	NA
## 2446	407181979	immigrant.crime-survey.1	Wave1	1.40814287	0.86833689
## 2447	407181980	immigrant.crime-survey.1	Wave1	0.77197942	0.74513656
## 2448	407181981	immigrant.crime-survey.1	Wave1	1.06598547	NA
## 2449	407181982	immigrant.crime-survey.1	Wave1	0.46675782	0.51903062
## 2450	407181983	immigrant.crime-survey.1	Wave1	0.30913008	0.33531213
## 2451	407181984	immigrant.crime-survey.1	Wave1	0.64983890	NA
## 2452	407181985	immigrant.crime-survey.1	Wave1	1.18576090	1.78504358
## 2453	407181986	immigrant.crime-survey.1	Wave1	0.38643430	NA
## 2454	407181987	immigrant.crime-survey.1	Wave1	0.73857596	NA
## 2455	407181988	immigrant.crime-survey.1	Wave1	0.39514683	0.41814424
## 2456	407181989	immigrant.crime-survey.1	Wave1	0.27852980	NA
## 2457	407181990	immigrant.crime-survey.1	Wave1	0.84100430	NA
## 2458	407181991	immigrant.crime-survey.1	Wave1	0.43387109	0.49284875
## 2459	407181993	immigrant.crime-survey.1	Wave1	0.82870269	NA
## 2460	407181994	immigrant.crime-survey.1	Wave1	0.65744335	0.69013845
## 2461	407181995	immigrant.crime-survey.1	Wave1	0.49337560	0.51791151
## 2462	407181996	immigrant.crime-survey.1	Wave1	0.43135320	NA
## 2463	407181997	immigrant.crime-survey.1	Wave1	0.37730791	0.38440430
## 2464	407181998	immigrant.crime-survey.1	Wave1	0.99496058	1.06699574
## 2465	407181999	immigrant.crime-survey.1	Wave1	0.37822115	0.40467256
## 2466	407182000	immigrant.crime-survey.1	Wave1	1.08366947	NA
## 2467	407182001	immigrant.crime-survey.1	Wave1	0.64026623	NA
## 2468	407182002	immigrant.crime-survey.1	Wave1	0.64410760	0.26202193
## 2469	407182003	immigrant.crime-survey.1	Wave1	0.73173236	0.72750514
## 2470	407182004	immigrant.crime-survey.1	Wave1	0.40713065	0.45272572
## 2471	407182005	immigrant.crime-survey.1	Wave1	0.51864633	0.49389246
## 2472	407182006	immigrant.crime-survey.1	Wave1	0.19850001	NA
## 2473	407182007	immigrant.crime-survey.1	Wave1	0.71258777	0.70847115
## 2474	407182008	immigrant.crime-survey.1	Wave1	0.85302348	NA
## 2475	407182009	immigrant.crime-survey.1	Wave1	0.31111257	NA
## 2476	407182010	immigrant.crime-survey.1	Wave1	0.80847788	NA
## 2477	407182011	immigrant.crime-survey.1	Wave1	0.73857596	NA
## 2478	407182012	immigrant.crime-survey.1	Wave1	1.27377435	NA
## 2479	407182013	immigrant.crime-survey.1	Wave1	1.43165669	1.42338602
## 2480	407182014	immigrant.crime-survey.1	Wave1	0.49282948	NA
## 2481	407182016	immigrant.crime-survey.1	Wave1	0.46869493	NA
## 2482	407182017	immigrant.crime-survey.1	Wave1	0.96590175	NA
## 2483	407182018	immigrant.crime-survey.1	Wave1	0.40367175	0.14062654
## 2484	407182020	immigrant.crime-survey.1	Wave1	0.45541979	NA
## 2485	407182021	immigrant.crime-survey.1	Wave1	0.35643758	0.41802547
## 2486	407182022	immigrant.crime-survey.1	Wave1	0.46869493	NA
## 2487	407182023	immigrant.crime-survey.1	Wave1	0.71353120	0.67947590
## 2488	407182025	immigrant.crime-survey.1	Wave1	1.64763269	1.00960807
## 2489	407182026	immigrant.crime-survey.1	Wave1	1.31062976	NA
## 2490	407182027	immigrant.crime-survey.1	Wave1	1.16879747	1.29969256
## 2491	407182028	immigrant.crime-survey.1	Wave1	1.60819620	1.72654609
## 2492	407182029	immigrant.crime-survey.1	Wave1	0.77740055	0.83368437
## 2493	407182030	immigrant.crime-survey.1	Wave1	2.75499067	3.58147690
## 2494	407182031	immigrant.crime-survey.1	Wave1	0.51628709	NA
## 2495	407182033	immigrant.crime-survey.1	Wave1	0.91322593	1.01549924
## 2496	407182034	immigrant.crime-survey.1	Wave1	0.91575395	0.95602098
## 2497	407182035	immigrant.crime-survey.1	Wave1	0.38363199	NA
## 2498	407182036	immigrant.crime-survey.1	Wave1	1.31556918	NA

##	2499	407182037	immigrant.crime-survey.1	Wave1	0.68609553	NA
##	2500	407182038	immigrant.crime-survey.1	Wave1	0.21280711	0.21680958
##	2501	407182039	immigrant.crime-survey.1	Wave1	0.30913008	0.33531213
##	2502	407182040	immigrant.crime-survey.1	Wave1	0.30913008	0.33531213
##	2503	407182041	immigrant.crime-survey.1	Wave1	0.31830142	NA
##	2504	407182042	immigrant.crime-survey.1	Wave1	0.78859826	NA
##	2505	407182043	immigrant.crime-survey.1	Wave1	0.89742386	NA
##	2506	407182044	immigrant.crime-survey.1	Wave1	0.43387109	0.49284875
##	2507	407182045	immigrant.crime-survey.1	Wave1	0.72500946	NA
##	2508	407182046	immigrant.crime-survey.1	Wave1	0.32687297	NA
##	2509	407182047	immigrant.crime-survey.1	Wave1	0.54197396	NA
##	2510	407182048	immigrant.crime-survey.1	Wave1	0.77740055	0.83368437
##	2511	407182049	immigrant.crime-survey.1	Wave1	0.54362593	0.57526477
##	2512	407182050	immigrant.crime-survey.1	Wave1	0.91322593	1.01549924
##	2513	407182051	immigrant.crime-survey.1	Wave1	0.39575767	0.28842927
##	2514	407182052	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2515	407182053	immigrant.crime-survey.1	Wave1	0.74029106	NA
##	2516	407182054	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2517	407182055	immigrant.crime-survey.1	Wave1	0.49282948	NA
##	2518	407182056	immigrant.crime-survey.1	Wave1	0.31111257	NA
##	2519	407182057	immigrant.crime-survey.1	Wave1	1.09786942	1.05969490
##	2520	407182058	immigrant.crime-survey.1	Wave1	0.27852980	NA
##	2521	407182059	immigrant.crime-survey.1	Wave1	0.64755404	NA
##	2522	407182060	immigrant.crime-survey.1	Wave1	1.38164276	NA
##	2523	407182062	immigrant.crime-survey.1	Wave1	1.35608784	NA
##	2524	407182065	immigrant.crime-survey.1	Wave1	0.55103611	0.51626219
##	2525	407182066	immigrant.crime-survey.1	Wave1	0.46804992	0.48863075
##	2526	407182067	immigrant.crime-survey.1	Wave1	1.69420606	1.81686661
##	2527	407182068	immigrant.crime-survey.1	Wave1	0.56619752	0.17609500
##	2528	407182069	immigrant.crime-survey.1	Wave1	0.93725017	0.68307047
##	2529	407182070	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890
##	2530	407182071	immigrant.crime-survey.1	Wave1	0.30913008	0.33531213
##	2531	407182072	immigrant.crime-survey.1	Wave1	0.69511068	0.72556506
##	2532	407182073	immigrant.crime-survey.1	Wave1	0.62136666	NA
##	2533	407182075	immigrant.crime-survey.1	Wave1	0.83333244	NA
##	2534	407182076	immigrant.crime-survey.1	Wave1	1.84784399	1.98382996
##	2535	407182077	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2536	407182078	immigrant.crime-survey.1	Wave1	0.31111257	NA
##	2537	407182079	immigrant.crime-survey.1	Wave1	0.52797950	0.37207079
##	2538	407182080	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2539	407182081	immigrant.crime-survey.1	Wave1	0.76510035	NA
##	2540	407182082	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890
##	2541	407182083	immigrant.crime-survey.1	Wave1	0.80523083	NA
##	2542	407182084	immigrant.crime-survey.1	Wave1	0.50398943	0.52615058
##	2543	407182085	immigrant.crime-survey.1	Wave1	7.23865322	NA
##	2544	407182086	immigrant.crime-survey.1	Wave1	1.04987262	1.09603704
##	2545	407182087	immigrant.crime-survey.1	Wave1	2.04296304	NA
##	2546	407182088	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2547	407182089	immigrant.crime-survey.1	Wave1	0.76506932	0.85075039
##	2548	407182090	immigrant.crime-survey.1	Wave1	0.55315342	NA
##	2549	407182091	immigrant.crime-survey.1	Wave1	0.39715595	NA
##	2550	407182092	immigrant.crime-survey.1	Wave1	1.43165669	1.42338602
##	2551	407182093	immigrant.crime-survey.1	Wave1	1.04789285	NA
##	2552	407182094	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890



##	2553	407182095	immigrant.crime-survey.1	Wave1	0.84237537	0.78921606
##	2554	407182096	immigrant.crime-survey.1	Wave1	2.07817640	NA
##	2555	407182098	immigrant.crime-survey.1	Wave1	0.22743705	NA
##	2556	407182099	immigrant.crime-survey.1	Wave1	0.60631198	0.63287589
##	2557	407182100	immigrant.crime-survey.1	Wave1	0.80814928	NA
##	2558	407182101	immigrant.crime-survey.1	Wave1	0.07183858	0.07792301
##	2559	407182102	immigrant.crime-survey.1	Wave1	0.43387109	0.49284875
##	2560	407182103	immigrant.crime-survey.1	Wave1	1.15174545	1.31861248
##	2561	407182104	immigrant.crime-survey.1	Wave1	4.20412366	3.92584378
##	2562	407182105	immigrant.crime-survey.1	Wave1	0.49282948	NA
##	2563	407182106	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2564	407182107	immigrant.crime-survey.1	Wave1	1.06937445	NA
##	2565	407182108	immigrant.crime-survey.1	Wave1	1.69420606	1.81686661
##	2566	407182110	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2567	407182111	immigrant.crime-survey.1	Wave1	0.40362688	0.45849334
##	2568	407182112	immigrant.crime-survey.1	Wave1	0.35186869	0.44085880
##	2569	407182113	immigrant.crime-survey.1	Wave1	1.20120362	0.80089092
##	2570	407182114	immigrant.crime-survey.1	Wave1	3.40971200	NA
##	2571	407182115	immigrant.crime-survey.1	Wave1	0.89274113	0.85675602
##	2572	407182116	immigrant.crime-survey.1	Wave1	0.67891528	NA
##	2573	407182117	immigrant.crime-survey.1	Wave1	2.93940356	2.88619714
##	2574	407182118	immigrant.crime-survey.1	Wave1	1.47406805	1.68763378
##	2575	407182119	immigrant.crime-survey.1	Wave1	0.19850001	NA
##	2576	407182121	immigrant.crime-survey.1	Wave1	0.49282948	NA
##	2577	407182122	immigrant.crime-survey.1	Wave1	0.90444479	0.81803125
##	2578	407182123	immigrant.crime-survey.1	Wave1	1.59781947	2.36856204
##	2579	407182124	immigrant.crime-survey.1	Wave1	0.35021388	NA
##	2580	407182125	immigrant.crime-survey.1	Wave1	1.76719192	NA
##	2581	407182127	immigrant.crime-survey.1	Wave1	1.76719192	NA
##	2582	407182128	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2583	407182129	immigrant.crime-survey.1	Wave1	1.29457155	1.38829856
##	2584	407182130	immigrant.crime-survey.1	Wave1	0.43563938	0.54428374
##	2585	407182131	immigrant.crime-survey.1	Wave1	0.88511587	0.84287120
##	2586	407182132	immigrant.crime-survey.1	Wave1	0.52597944	0.52294086
##	2587	407182133	immigrant.crime-survey.1	Wave1	0.35021388	NA
##	2588	407182134	immigrant.crime-survey.1	Wave1	1.11267378	NA
##	2589	407182135	immigrant.crime-survey.1	Wave1	0.70983452	NA
##	2590	407182136	immigrant.crime-survey.1	Wave1	0.53820518	0.61136535
##	2591	407182137	immigrant.crime-survey.1	Wave1	0.49282948	NA
##	2592	407182138	immigrant.crime-survey.1	Wave1	1.29188930	NA
##	2593	407182139	immigrant.crime-survey.1	Wave1	0.32713272	NA
##	2594	407182140	immigrant.crime-survey.1	Wave1	1.59170328	NA
##	2595	407182141	immigrant.crime-survey.1	Wave1	0.50934635	0.34222837
##	2596	407182142	immigrant.crime-survey.1	Wave1	1.01474738	0.96631567
##	2597	407182143	immigrant.crime-survey.1	Wave1	0.38523835	0.40439652
##	2598	407182145	immigrant.crime-survey.1	Wave1	1.84784399	1.98382996
##	2599	407182146	immigrant.crime-survey.1	Wave1	0.54362593	0.57526477
##	2600	407182147	immigrant.crime-survey.1	Wave1	1.38164276	NA
##	2601	407182148	immigrant.crime-survey.1	Wave1	2.51002410	2.87368107
##	2602	407182149	immigrant.crime-survey.1	Wave1	0.24742049	0.30999490
##	2603	407182150	immigrant.crime-survey.1	Wave1	0.34075948	NA
##	2604	407182151	immigrant.crime-survey.1	Wave1	0.55824588	NA
##	2605	407182152	immigrant.crime-survey.1	Wave1	0.67155707	NA
##	2606	407182153	immigrant.crime-survey.1	Wave1	0.93171420	NA

##	2607	407182154	immigrant.crime-survey.1	Wave1	1.82458947	1.81404883
##	2608	407182155	immigrant.crime-survey.1	Wave1	1.21748685	NA
##	2609	407182156	immigrant.crime-survey.1	Wave1	0.69738102	0.81787960
##	2610	407182157	immigrant.crime-survey.1	Wave1	1.18152647	1.13390083
##	2611	407182159	immigrant.crime-survey.1	Wave1	0.31079233	0.29117934
##	2612	407182160	immigrant.crime-survey.1	Wave1	0.84210194	0.50357109
##	2613	407182162	immigrant.crime-survey.1	Wave1	0.64366491	0.69103330
##	2614	407182163	immigrant.crime-survey.1	Wave1	1.25628153	NA
##	2615	407182164	immigrant.crime-survey.1	Wave1	0.98462846	1.64320217
##	2616	407182165	immigrant.crime-survey.1	Wave1	1.12193893	1.01474531
##	2617	407182166	immigrant.crime-survey.1	Wave1	1.34634165	NA
##	2618	407182167	immigrant.crime-survey.1	Wave1	0.74029106	NA
##	2619	407182168	immigrant.crime-survey.1	Wave1	0.51868274	0.57087725
##	2620	407182169	immigrant.crime-survey.1	Wave1	0.36469209	0.34728612
##	2621	407182170	immigrant.crime-survey.1	Wave1	0.49282948	NA
##	2622	407182171	immigrant.crime-survey.1	Wave1	1.31234972	NA
##	2623	407182172	immigrant.crime-survey.1	Wave1	0.37731582	0.39390694
##	2624	407182174	immigrant.crime-survey.1	Wave1	0.69738102	0.81787960
##	2625	407182175	immigrant.crime-survey.1	Wave1	0.88556909	NA
##	2626	407182176	immigrant.crime-survey.1	Wave1	0.27852980	NA
##	2627	407182177	immigrant.crime-survey.1	Wave1	0.57794633	NA
##	2628	407182178	immigrant.crime-survey.1	Wave1	0.87111781	NA
##	2629	407182179	immigrant.crime-survey.1	Wave1	0.49139396	NA
##	2630	407182180	immigrant.crime-survey.1	Wave1	0.71170987	0.76408581
##	2631	407182181	immigrant.crime-survey.1	Wave1	0.51628709	NA
##	2632	407182182	immigrant.crime-survey.1	Wave1	0.86613037	NA
##	2633	407182183	immigrant.crime-survey.1	Wave1	0.96163482	0.67767068
##	2634	407182184	immigrant.crime-survey.1	Wave1	0.55315342	NA
##	2635	407182185	immigrant.crime-survey.1	Wave1	0.85223202	NA
##	2636	407182186	immigrant.crime-survey.1	Wave1	0.70187027	NA
##	2637	407182187	immigrant.crime-survey.1	Wave1	0.75373060	0.79121413
##	2638	407182188	immigrant.crime-survey.1	Wave1	0.34270353	NA
##	2639	407182189	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2640	407182190	immigrant.crime-survey.1	Wave1	0.43387109	0.49284875
##	2641	407182191	immigrant.crime-survey.1	Wave1	0.53820518	0.61136535
##	2642	407182192	immigrant.crime-survey.1	Wave1	0.45538849	0.32475060
##	2643	407182193	immigrant.crime-survey.1	Wave1	0.33345188	NA
##	2644	407182194	immigrant.crime-survey.1	Wave1	0.91575395	0.95602098
##	2645	407182195	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2646	407182196	immigrant.crime-survey.1	Wave1	1.35608784	NA
##	2647	407182197	immigrant.crime-survey.1	Wave1	0.75999691	NA
##	2648	407182198	immigrant.crime-survey.1	Wave1	1.28625486	1.16336196
##	2649	407182199	immigrant.crime-survey.1	Wave1	0.73173236	0.72750514
##	2650	407182200	immigrant.crime-survey.1	Wave1	0.37730791	0.38440430
##	2651	407182201	immigrant.crime-survey.1	Wave1	1.10070852	NA
##	2652	407182202	immigrant.crime-survey.1	Wave1	1.34368552	1.40276932
##	2653	407182203	immigrant.crime-survey.1	Wave1	0.20234981	0.21948801
##	2654	407182204	immigrant.crime-survey.1	Wave1	0.96590175	NA
##	2655	407182205	immigrant.crime-survey.1	Wave1	0.61921554	NA
##	2656	407182206	immigrant.crime-survey.1	Wave1	0.67891528	NA
##	2657	407182207	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890
##	2658	407182208	immigrant.crime-survey.1	Wave1	1.11267378	NA
##	2659	407182209	immigrant.crime-survey.1	Wave1	0.93285584	NA
##	2660	407182210	immigrant.crime-survey.1	Wave1	0.84100430	NA

## 2661	407182211	immigrant.crime-survey.1	Wave1	0.63475639	NA
## 2662	407182212	immigrant.crime-survey.1	Wave1	0.34466778	0.36472733
## 2663	407182213	immigrant.crime-survey.1	Wave1	0.51628709	NA
## 2664	407182214	immigrant.crime-survey.1	Wave1	0.82870269	NA
## 2665	407182215	immigrant.crime-survey.1	Wave1	0.98028214	1.12230725
## 2666	407182216	immigrant.crime-survey.1	Wave1	0.32687297	NA
## 2667	407182217	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934
## 2668	407182218	immigrant.crime-survey.1	Wave1	0.66721667	NA
## 2669	407182219	immigrant.crime-survey.1	Wave1	0.43387109	0.49284875
## 2670	407182220	immigrant.crime-survey.1	Wave1	1.09786942	1.05969490
## 2671	407182221	immigrant.crime-survey.1	Wave1	0.46675782	0.51903062
## 2672	407182222	immigrant.crime-survey.1	Wave1	0.88964141	0.92861862
## 2673	407182223	immigrant.crime-survey.1	Wave1	2.46887660	2.65056541
## 2674	407182226	immigrant.crime-survey.1	Wave1	0.66156600	0.70627094
## 2675	407182227	immigrant.crime-survey.1	Wave1	0.71304426	NA
## 2676	407182228	immigrant.crime-survey.1	Wave1	1.21309017	NA
## 2677	407182229	immigrant.crime-survey.1	Wave1	1.11614189	1.08356106
## 2678	407182230	immigrant.crime-survey.1	Wave1	1.54495308	NA
## 2679	407182232	immigrant.crime-survey.1	Wave1	0.15799911	0.17138099
## 2680	407182233	immigrant.crime-survey.1	Wave1	0.91041535	NA
## 2681	407182234	immigrant.crime-survey.1	Wave1	1.61607275	1.73500228
## 2682	407182235	immigrant.crime-survey.1	Wave1	0.73173236	0.72750514
## 2683	407182236	immigrant.crime-survey.1	Wave1	1.14660586	NA
## 2684	407182238	immigrant.crime-survey.1	Wave1	0.87111781	NA
## 2685	407182239	immigrant.crime-survey.1	Wave1	0.35229737	0.40018642
## 2686	407182240	immigrant.crime-survey.1	Wave1	0.15278291	0.16038091
## 2687	407182241	immigrant.crime-survey.1	Wave1	2.04452356	1.58497918
## 2688	407182242	immigrant.crime-survey.1	Wave1	1.32935188	1.42559698
## 2689	407182243	immigrant.crime-survey.1	Wave1	0.36469209	0.34728612
## 2690	407182245	immigrant.crime-survey.1	Wave1	2.37986276	2.40861831
## 2691	407182247	immigrant.crime-survey.1	Wave1	0.53820518	0.61136535
## 2692	407182248	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934
## 2693	407182249	immigrant.crime-survey.1	Wave1	0.60631198	0.63287589
## 2694	407182250	immigrant.crime-survey.1	Wave1	0.19314129	NA
## 2695	407182251	immigrant.crime-survey.1	Wave1	2.51002410	2.87368107
## 2696	407182252	immigrant.crime-survey.1	Wave1	0.39205247	0.40922918
## 2697	407182253	immigrant.crime-survey.1	Wave1	0.37261377	1.03451140
## 2698	407182254	immigrant.crime-survey.1	Wave1	0.35021388	NA
## 2699	407182255	immigrant.crime-survey.1	Wave1	1.02226347	NA
## 2700	407182256	immigrant.crime-survey.1	Wave1	0.85223202	NA
## 2701	407182257	immigrant.crime-survey.1	Wave1	0.60795372	0.56771197
## 2702	407182258	immigrant.crime-survey.1	Wave1	3.73023415	4.97287942
## 2703	407182259	immigrant.crime-survey.1	Wave1	0.69557536	NA
## 2704	407182260	immigrant.crime-survey.1	Wave1	1.06772441	NA
## 2705	407182261	immigrant.crime-survey.1	Wave1	0.61921554	NA
## 2706	407182264	immigrant.crime-survey.1	Wave1	1.43165669	1.42338602
## 2707	407182265	immigrant.crime-survey.1	Wave1	1.67331480	NA
## 2708	407182266	immigrant.crime-survey.1	Wave1	0.68604961	0.69433905
## 2709	407182267	immigrant.crime-survey.1	Wave1	1.53042605	NA
## 2710	407182268	immigrant.crime-survey.1	Wave1	5.53109383	NA
## 2711	407182269	immigrant.crime-survey.1	Wave1	1.07742298	0.92142156
## 2712	407182270	immigrant.crime-survey.1	Wave1	0.39733627	0.42610343
## 2713	407182271	immigrant.crime-survey.1	Wave1	0.84116624	NA
## 2714	407182272	immigrant.crime-survey.1	Wave1	0.42983654	NA

## 2715	407182273	immigrant.crime-survey.1	Wave1	1.08352434	NA
## 2716	407182274	immigrant.crime-survey.1	Wave1	2.62436408	3.16211569
## 2717	407182275	immigrant.crime-survey.1	Wave1	0.87647630	NA
## 2718	407182276	immigrant.crime-survey.1	Wave1	1.43119075	NA
## 2719	407182277	immigrant.crime-survey.1	Wave1	0.83294837	NA
## 2720	407182279	immigrant.crime-survey.1	Wave1	0.55824588	NA
## 2721	407182280	immigrant.crime-survey.1	Wave1	0.49282948	NA
## 2722	407182282	immigrant.crime-survey.1	Wave1	0.47330795	NA
## 2723	407182283	immigrant.crime-survey.1	Wave1	1.91795194	2.19582839
## 2724	407182285	immigrant.crime-survey.1	Wave1	1.43165669	1.42338602
## 2725	407182286	immigrant.crime-survey.1	Wave1	0.50853312	0.54535093
## 2726	407182287	immigrant.crime-survey.1	Wave1	1.00461277	1.15016294
## 2727	407182288	immigrant.crime-survey.1	Wave1	0.95441885	0.96595096
## 2728	407182289	immigrant.crime-survey.1	Wave1	0.29904271	NA
## 2729	407182290	immigrant.crime-survey.1	Wave1	1.34732540	NA
## 2730	407182291	immigrant.crime-survey.1	Wave1	1.80541618	NA
## 2731	407182293	immigrant.crime-survey.1	Wave1	1.00461277	1.15016294
## 2732	407182294	immigrant.crime-survey.1	Wave1	0.91703666	NA
## 2733	407182295	immigrant.crime-survey.1	Wave1	0.87647630	NA
## 2734	407182296	immigrant.crime-survey.1	Wave1	1.45514290	NA
## 2735	407182298	immigrant.crime-survey.1	Wave1	0.37318971	0.40020866
## 2736	407182299	immigrant.crime-survey.1	Wave1	1.12505370	NA
## 2737	407182300	immigrant.crime-survey.1	Wave1	1.05725031	NA
## 2738	407182301	immigrant.crime-survey.1	Wave1	0.09341782	0.03265026
## 2739	407182302	immigrant.crime-survey.1	Wave1	4.26019444	NA
## 2740	407182303	immigrant.crime-survey.1	Wave1	1.40363893	NA
## 2741	407182304	immigrant.crime-survey.1	Wave1	0.29904271	NA
## 2742	407182305	immigrant.crime-survey.1	Wave1	0.48839346	0.52375315
## 2743	407182308	immigrant.crime-survey.1	Wave1	0.75999691	NA
## 2744	407182309	immigrant.crime-survey.1	Wave1	0.55008026	NA
## 2745	407182310	immigrant.crime-survey.1	Wave1	1.84784399	1.98382996
## 2746	407182311	immigrant.crime-survey.1	Wave1	1.17881678	1.15747891
## 2747	407182312	immigrant.crime-survey.1	Wave1	0.41960857	NA
## 2748	407182313	immigrant.crime-survey.1	Wave1	2.18376568	2.12002029
## 2749	407182314	immigrant.crime-survey.1	Wave1	0.88964141	0.92861862
## 2750	407182316	immigrant.crime-survey.1	Wave1	0.30264968	0.31595762
## 2751	407182317	immigrant.crime-survey.1	Wave1	1.39419973	1.38614544
## 2752	407182318	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890
## 2753	407182319	immigrant.crime-survey.1	Wave1	0.55824588	NA
## 2754	407182321	immigrant.crime-survey.1	Wave1	1.23493877	NA
## 2755	407182322	immigrant.crime-survey.1	Wave1	0.69511068	0.72556506
## 2756	407182323	immigrant.crime-survey.1	Wave1	0.35478466	NA
## 2757	407182324	immigrant.crime-survey.1	Wave1	0.40713065	0.45272572
## 2758	407182325	immigrant.crime-survey.1	Wave1	0.51864633	0.49389246
## 2759	407182327	immigrant.crime-survey.1	Wave1	1.98193032	NA
## 2760	407182328	immigrant.crime-survey.1	Wave1	0.44574577	0.42777840
## 2761	407182329	immigrant.crime-survey.1	Wave1	2.04656622	NA
## 2762	407182331	immigrant.crime-survey.1	Wave1	2.34960438	2.00940223
## 2763	407182332	immigrant.crime-survey.1	Wave1	3.92563194	NA
## 2764	407182333	immigrant.crime-survey.1	Wave1	0.91573475	0.93295786
## 2765	407182334	immigrant.crime-survey.1	Wave1	1.04789285	NA
## 2766	407182335	immigrant.crime-survey.1	Wave1	1.92931421	1.80857454
## 2767	407182336	immigrant.crime-survey.1	Wave1	1.07811898	1.01008273
## 2768	407182337	immigrant.crime-survey.1	Wave1	0.29252403	0.27856249

## 2769	407182339	immigrant.crime-survey.1	Wave1	1.37402246	1.39062458
## 2770	407182340	immigrant.crime-survey.1	Wave1	0.41085513	NA
## 2771	407182341	immigrant.crime-survey.1	Wave1	0.62136666	NA
## 2772	407182342	immigrant.crime-survey.1	Wave1	0.20103595	0.23577241
## 2773	407182343	immigrant.crime-survey.1	Wave1	1.37712842	0.91818709
## 2774	407182344	immigrant.crime-survey.1	Wave1	0.63346210	NA
## 2775	407182346	immigrant.crime-survey.1	Wave1	0.71258777	0.70847115
## 2776	407182347	immigrant.crime-survey.1	Wave1	1.14660586	NA
## 2777	407182348	immigrant.crime-survey.1	Wave1	0.65744335	0.69013845
## 2778	407182349	immigrant.crime-survey.1	Wave1	1.96315182	NA
## 2779	407182350	immigrant.crime-survey.1	Wave1	0.97262821	NA
## 2780	407182351	immigrant.crime-survey.1	Wave1	0.84734998	0.83201201
## 2781	407182352	immigrant.crime-survey.1	Wave1	0.53820518	0.61136535
## 2782	407182354	immigrant.crime-survey.1	Wave1	0.47496762	0.29104251
## 2783	407182355	immigrant.crime-survey.1	Wave1	2.07164292	2.49613788
## 2784	407182356	immigrant.crime-survey.1	Wave1	0.19850001	NA
## 2785	407182357	immigrant.crime-survey.1	Wave1	0.43135320	NA
## 2786	407182360	immigrant.crime-survey.1	Wave1	0.55008026	NA
## 2787	407182362	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890
## 2788	407182364	immigrant.crime-survey.1	Wave1	0.49282948	NA
## 2789	407182369	immigrant.crime-survey.1	Wave1	0.52760152	NA
## 2790	407182370	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890
## 2791	407182371	immigrant.crime-survey.1	Wave1	1.00610363	NA
## 2792	407182372	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934
## 2793	407182373	immigrant.crime-survey.1	Wave1	2.07680763	NA
## 2794	407182374	immigrant.crime-survey.1	Wave1	0.95886726	1.60021046
## 2795	407182375	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934
## 2796	407182377	immigrant.crime-survey.1	Wave1	0.52760152	NA
## 2797	407182379	immigrant.crime-survey.1	Wave1	1.00461277	1.15016294
## 2798	407182380	immigrant.crime-survey.1	Wave1	0.46869493	NA
## 2799	407182381	immigrant.crime-survey.1	Wave1	0.18113920	0.19648095
## 2800	407182383	immigrant.crime-survey.1	Wave1	1.03300801	0.72796785
## 2801	407182384	immigrant.crime-survey.1	Wave1	1.87886677	NA
## 2802	407182385	immigrant.crime-survey.1	Wave1	0.84100430	NA
## 2803	407182386	immigrant.crime-survey.1	Wave1	1.29457155	1.38829856
## 2804	407182387	immigrant.crime-survey.1	Wave1	0.57794633	NA
## 2805	407182388	immigrant.crime-survey.1	Wave1	1.35608784	NA
## 2806	407182389	immigrant.crime-survey.1	Wave1	0.88511587	0.84287120
## 2807	407182390	immigrant.crime-survey.1	Wave1	5.97917415	NA
## 2808	407182392	immigrant.crime-survey.1	Wave1	0.80523083	NA
## 2809	407182393	immigrant.crime-survey.1	Wave1	0.43054548	0.40337529
## 2810	407182394	immigrant.crime-survey.1	Wave1	0.55103611	0.51626219
## 2811	407182395	immigrant.crime-survey.1	Wave1	0.27852980	NA
## 2812	407182396	immigrant.crime-survey.1	Wave1	0.60388859	0.57954671
## 2813	407182397	immigrant.crime-survey.1	Wave1	0.44576938	NA
## 2814	407182398	immigrant.crime-survey.1	Wave1	1.36779067	NA
## 2815	407182399	immigrant.crime-survey.1	Wave1	0.52760152	NA
## 2816	407182400	immigrant.crime-survey.1	Wave1	0.53659915	0.56019419
## 2817	407182401	immigrant.crime-survey.1	Wave1	0.85651168	NA
## 2818	407182403	immigrant.crime-survey.1	Wave1	1.23853007	1.15654913
## 2819	407182404	immigrant.crime-survey.1	Wave1	0.18277481	0.06388123
## 2820	407182405	immigrant.crime-survey.1	Wave1	1.20523146	NA
## 2821	407182407	immigrant.crime-survey.1	Wave1	0.52576536	NA
## 2822	407182408	immigrant.crime-survey.1	Wave1	0.50853312	0.54535093

## 2823	407182409	immigrant.crime-survey.1	Wave1	0.60893512	NA
## 2824	407182410	immigrant.crime-survey.1	Wave1	1.59040002	NA
## 2825	407182411	immigrant.crime-survey.1	Wave1	1.40574013	NA
## 2826	407182412	immigrant.crime-survey.1	Wave1	1.41396242	NA
## 2827	407182413	immigrant.crime-survey.1	Wave1	0.46675782	0.51903062
## 2828	407182414	immigrant.crime-survey.1	Wave1	0.95109410	2.64058329
## 2829	407182415	immigrant.crime-survey.1	Wave1	1.31062976	NA
## 2830	407182416	immigrant.crime-survey.1	Wave1	1.35280856	1.85118086
## 2831	407182417	immigrant.crime-survey.1	Wave1	2.46887660	2.65056541
## 2832	407182418	immigrant.crime-survey.1	Wave1	0.27852980	NA
## 2833	407182419	immigrant.crime-survey.1	Wave1	0.33602509	0.35273585
## 2834	407182421	immigrant.crime-survey.1	Wave1	0.55103611	0.51626219
## 2835	407182422	immigrant.crime-survey.1	Wave1	2.04296304	NA
## 2836	407182423	immigrant.crime-survey.1	Wave1	0.71258777	0.70847115
## 2837	407182424	immigrant.crime-survey.1	Wave1	0.46804992	0.48863075
## 2838	407182425	immigrant.crime-survey.1	Wave1	0.33345188	NA
## 2839	407182426	immigrant.crime-survey.1	Wave1	0.51868274	0.57087725
## 2840	407182427	immigrant.crime-survey.1	Wave1	0.43059004	NA
## 2841	407182428	immigrant.crime-survey.1	Wave1	0.44576938	NA
## 2842	407182429	immigrant.crime-survey.1	Wave1	0.88511587	0.84287120
## 2843	407182430	immigrant.crime-survey.1	Wave1	1.36000526	1.41959019
## 2844	407182431	immigrant.crime-survey.1	Wave1	0.65348439	NA
## 2845	407182432	immigrant.crime-survey.1	Wave1	0.19850001	NA
## 2846	407182433	immigrant.crime-survey.1	Wave1	0.34270353	NA
## 2847	407182434	immigrant.crime-survey.1	Wave1	0.88511587	0.84287120
## 2848	407182435	immigrant.crime-survey.1	Wave1	0.68676952	0.71696777
## 2849	407182436	immigrant.crime-survey.1	Wave1	0.33345188	NA
## 2850	407182437	immigrant.crime-survey.1	Wave1	0.48286893	NA
## 2851	407182438	immigrant.crime-survey.1	Wave1	1.14660586	NA
## 2852	407182439	immigrant.crime-survey.1	Wave1	1.43165669	1.42338602
## 2853	407182440	immigrant.crime-survey.1	Wave1	1.36000526	1.41959019
## 2854	407182441	immigrant.crime-survey.1	Wave1	0.55315342	NA
## 2855	407182442	immigrant.crime-survey.1	Wave1	0.10836571	0.07835995
## 2856	407182443	immigrant.crime-survey.1	Wave1	0.59266377	NA
## 2857	407182444	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934
## 2858	407182445	immigrant.crime-survey.1	Wave1	1.92406943	1.88924167
## 2859	407182447	immigrant.crime-survey.1	Wave1	1.67763225	NA
## 2860	407182448	immigrant.crime-survey.1	Wave1	0.40362688	0.45849334
## 2861	407182449	immigrant.crime-survey.1	Wave1	1.52075568	1.69106702
## 2862	407182450	immigrant.crime-survey.1	Wave1	2.10895306	1.96935697
## 2863	407182451	immigrant.crime-survey.1	Wave1	1.07790450	1.00655571
## 2864	407182452	immigrant.crime-survey.1	Wave1	0.89355665	0.91036263
## 2865	407182453	immigrant.crime-survey.1	Wave1	0.12737010	0.13815782
## 2866	407182454	immigrant.crime-survey.1	Wave1	0.88937011	NA
## 2867	407182455	immigrant.crime-survey.1	Wave1	0.84100430	NA
## 2868	407182456	immigrant.crime-survey.1	Wave1	1.26021618	0.51265390
## 2869	407182457	immigrant.crime-survey.1	Wave1	0.40486309	NA
## 2870	407182458	immigrant.crime-survey.1	Wave1	0.21111589	NA
## 2871	407182459	immigrant.crime-survey.1	Wave1	1.03881954	1.14335487
## 2872	407182460	immigrant.crime-survey.1	Wave1	0.71258777	0.70847115
## 2873	407182462	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
## 2874	407182463	immigrant.crime-survey.1	Wave1	0.80814928	NA
## 2875	407182464	immigrant.crime-survey.1	Wave1	2.21698194	3.22592107
## 2876	407182465	immigrant.crime-survey.1	Wave1	0.71571172	0.24933145

##	2877	407182466	immigrant.crime-survey.1	Wave1	0.45239052	0.43079890
##	2878	407182467	immigrant.crime-survey.1	Wave1	0.60631198	0.63287589
##	2879	407182468	immigrant.crime-survey.1	Wave1	0.89355665	0.91036263
##	2880	407182469	immigrant.crime-survey.1	Wave1	3.72245914	5.21949958
##	2881	407182470	immigrant.crime-survey.1	Wave1	1.08693986	1.05521145
##	2882	407182473	immigrant.crime-survey.1	Wave1	0.43387109	0.49284875
##	2883	407182474	immigrant.crime-survey.1	Wave1	0.69500992	NA
##	2884	407182475	immigrant.crime-survey.1	Wave1	0.29904271	NA
##	2885	407182479	immigrant.crime-survey.1	Wave1	0.58782731	NA
##	2886	407182480	immigrant.crime-survey.1	Wave1	0.57794633	NA
##	2887	407182481	immigrant.crime-survey.1	Wave1	5.12070704	4.52712160
##	2888	407182484	immigrant.crime-survey.1	Wave1	0.82329836	NA
##	2889	407182485	immigrant.crime-survey.1	Wave1	4.33004311	4.03709435
##	2890	407182486	immigrant.crime-survey.1	Wave1	1.12193893	1.01474531
##	2891	407182487	immigrant.crime-survey.1	Wave1	0.79334646	0.74369752
##	2892	407182490	immigrant.crime-survey.1	Wave1	1.58118407	NA
##	2893	407182491	immigrant.crime-survey.1	Wave1	0.18069400	0.78298092
##	2894	407182492	immigrant.crime-survey.1	Wave1	1.21674555	2.56966734
##	2895	407182495	immigrant.crime-survey.1	Wave1	0.73822992	0.77069096
##	2896	407182496	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
##	2897	407182497	immigrant.crime-survey.1	Wave1	0.10561660	0.07531823
##	2898	407182498	immigrant.crime-survey.1	Wave1	5.32985297	NA
##	2899	407182499	immigrant.crime-survey.1	Wave1	0.52797950	0.37207079
##	2900	407182500	immigrant.crime-survey.1	Wave1	7.23865322	3.85633848
##	2901	407182501	immigrant.crime-survey.1	Wave1	0.84739829	0.90874994
##	2902	407182502	immigrant.crime-survey.1	Wave1	5.50169495	NA
##	2903	407182503	immigrant.crime-survey.1	Wave1	0.41373567	NA
##	2904	407182506	immigrant.crime-survey.1	Wave1	0.61469821	NA
##	2905	407182507	immigrant.crime-survey.1	Wave1	0.96813756	NA
##	2906	407182508	immigrant.crime-survey.1	Wave1	0.55315342	NA
##	2907	407182509	immigrant.crime-survey.1	Wave1	0.18952301	0.19894812
##	2908	407182510	immigrant.crime-survey.1	Wave1	0.27088475	0.28435603
##	2909	407182511	immigrant.crime-survey.1	Wave1	1.18152647	1.13390083
##	2910	407182512	immigrant.crime-survey.1	Wave1	3.09686261	2.97203253
##	2911	407182513	immigrant.crime-survey.1	Wave1	0.93285584	NA
##	2912	407182516	immigrant.crime-survey.1	Wave1	0.88769322	0.80265592
##	2913	407182517	immigrant.crime-survey.1	Wave1	1.73212320	NA
##	2914	407182519	immigrant.crime-survey.1	Wave1	1.76719192	NA
##	2915	407182520	immigrant.crime-survey.1	Wave1	7.23865322	NA
##	2916	407182521	immigrant.crime-survey.1	Wave1	0.97104416	NA
##	2917	407182522	immigrant.crime-survey.1	Wave1	1.21748685	NA
##	2918	407182523	immigrant.crime-survey.1	Wave1	0.86592365	0.92861654
##	2919	407182524	immigrant.crime-survey.1	Wave1	0.71353120	0.67947590
##	2920	407182525	immigrant.crime-survey.1	Wave1	3.91522777	5.21949958
##	2921	407182527	immigrant.crime-survey.1	Wave1	1.04011421	NA
##	2922	407182528	immigrant.crime-survey.1	Wave1	3.67767712	NA
##	2923	407182529	immigrant.crime-survey.1	Wave1	0.50869046	NA
##	2924	407182531	immigrant.crime-survey.1	Wave1	1.98193032	NA
##	2925	407182532	immigrant.crime-survey.1	Wave1	0.75999691	NA
##	2926	407182533	immigrant.crime-survey.1	Wave1	0.53822045	NA
##	2927	407182534	immigrant.crime-survey.1	Wave1	0.83333244	NA
##	2928	407182535	immigrant.crime-survey.1	Wave1	0.36075258	0.23974380
##	2929	407182536	immigrant.crime-survey.1	Wave1	0.24742049	0.30999490
##	2930	407182537	immigrant.crime-survey.1	Wave1	1.97820044	NA

## 2931	407182538	immigrant.crime-survey.1	Wave1	2.95751240	NA
## 2932	407182539	immigrant.crime-survey.1	Wave1	1.31062976	NA
## 2933	407182541	immigrant.crime-survey.1	Wave1	7.23865322	5.21949958
## 2934	407182542	immigrant.crime-survey.1	Wave1	0.58052300	NA
## 2935	407182543	immigrant.crime-survey.1	Wave1	0.71571172	0.24933145
## 2936	407182544	immigrant.crime-survey.1	Wave1	0.57531861	NA
## 2937	407182545	immigrant.crime-survey.1	Wave1	1.97820044	NA
## 2938	407182546	immigrant.crime-survey.1	Wave1	0.69557536	NA
## 2939	407182547	immigrant.crime-survey.1	Wave1	0.60388859	0.57954671
## 2940	407182548	immigrant.crime-survey.1	Wave1	7.23865322	5.21949958
## 2941	407182551	immigrant.crime-survey.1	Wave1	0.54362593	0.57526477
## 2942	407182552	immigrant.crime-survey.1	Wave1	0.32687297	NA
## 2943	407182553	immigrant.crime-survey.1	Wave1	0.55008026	NA
## 2944	407182554	immigrant.crime-survey.1	Wave1	1.80541618	NA
## 2945	407182556	immigrant.crime-survey.1	Wave1	1.07811898	1.01008273
## 2946	407182557	immigrant.crime-survey.1	Wave1	0.32713272	NA
## 2947	407182558	immigrant.crime-survey.1	Wave1	0.55315342	NA
## 2948	407182559	immigrant.crime-survey.1	Wave1	0.82107082	NA
## 2949	407182561	immigrant.crime-survey.1	Wave1	1.80541618	NA
## 2950	407182562	immigrant.crime-survey.1	Wave1	1.14490850	NA
## 2951	407182564	immigrant.crime-survey.1	Wave1	7.23865322	5.21949958
## 2952	407182565	immigrant.crime-survey.1	Wave1	1.97447989	NA
## 2953	407182567	immigrant.crime-survey.1	Wave1	0.53659915	0.56019419
## 2954	407182569	immigrant.crime-survey.1	Wave1	6.61635117	NA
## 2955	407182570	immigrant.crime-survey.1	Wave1	0.85651168	NA
## 2956	407182572	immigrant.crime-survey.1	Wave1	3.12873628	NA
## 2957	407182573	immigrant.crime-survey.1	Wave1	1.50235507	1.47516080
## 2958	407182574	immigrant.crime-survey.1	Wave1	1.59781947	2.36856204
## 2959	407182575	immigrant.crime-survey.1	Wave1	0.65056198	NA
## 2960	407182576	immigrant.crime-survey.1	Wave1	1.74830752	1.82518313
## 2961	407182577	immigrant.crime-survey.1	Wave1	0.82391923	NA
## 2962	407182578	immigrant.crime-survey.1	Wave1	0.69511068	0.72556506
## 2963	407182579	immigrant.crime-survey.1	Wave1	1.00727203	NA
## 2964	407182580	immigrant.crime-survey.1	Wave1	0.36075258	0.23974380
## 2965	407182581	immigrant.crime-survey.1	Wave1	0.54362593	0.57526477
## 2966	407182582	immigrant.crime-survey.1	Wave1	1.70616107	NA
## 2967	407182583	immigrant.crime-survey.1	Wave1	1.04987262	1.09603704
## 2968	407182584	immigrant.crime-survey.1	Wave1	0.84211959	0.51601959
## 2969	407182587	immigrant.crime-survey.1	Wave1	0.41960857	NA
## 2970	407182588	immigrant.crime-survey.1	Wave1	1.14490850	NA
## 2971	407182589	immigrant.crime-survey.1	Wave1	0.80523083	NA
## 2972	407182590	immigrant.crime-survey.1	Wave1	1.83357000	NA
## 2973	407182591	immigrant.crime-survey.1	Wave1	0.22175534	0.25189934
## 2974	407182592	immigrant.crime-survey.1	Wave1	0.19850001	NA
## 2975	407182594	immigrant.crime-survey.1	Wave1	1.18152647	1.13390083
## 2976	407182595	immigrant.crime-survey.1	Wave1	0.35021388	NA
## 2977	407182596	immigrant.crime-survey.1	Wave1	1.34368552	1.40276932
## 2978	407182597	immigrant.crime-survey.1	Wave1	0.78071649	NA
## 2979	407182599	immigrant.crime-survey.1	Wave1	0.87891866	NA
## 2980	407182600	immigrant.crime-survey.1	Wave1	1.07153117	1.06534093
## 2981	407182601	immigrant.crime-survey.1	Wave1	0.95441885	0.96595096
## 2982	407182603	immigrant.crime-survey.1	Wave1	0.79067253	0.67619007
## 2983	407182604	immigrant.crime-survey.1	Wave1	1.39506122	1.55537212
## 2984	407182606	immigrant.crime-survey.1	Wave1	1.01474738	0.96631567



## 2985	407182607	immigrant.crime-survey.1	Wave1	0.38363199	NA
## 2986	407182608	immigrant.crime-survey.1	Wave1	0.60631198	0.63287589
## 2987	407182609	immigrant.crime-survey.1	Wave1	0.24920349	0.27031000
## 2988	407182610	immigrant.crime-survey.1	Wave1	4.65470733	NA
## 2989	407182611	immigrant.crime-survey.1	Wave1	3.73023415	4.97287942
## 2990	407182612	immigrant.crime-survey.1	Wave1	0.29904271	NA
## 2991	407182613	immigrant.crime-survey.1	Wave1	0.53658790	0.54668003
## 2992	407182614	immigrant.crime-survey.1	Wave1	0.75373060	0.79121413
## 2993	407182615	immigrant.crime-survey.1	Wave1	1.58118407	NA
## 2994	407182616	immigrant.crime-survey.1	Wave1	1.97820044	NA
## 2995	407182617	immigrant.crime-survey.1	Wave1	3.18140387	NA
## 2996	407182618	immigrant.crime-survey.1	Wave1	0.88964141	0.92861862
## 2997	407182619	immigrant.crime-survey.1	Wave1	0.36469209	0.34728612
## 2998	407182620	immigrant.crime-survey.1	Wave1	1.09223569	NA
## 2999	407182622	immigrant.crime-survey.1	Wave1	0.31111257	NA
## 3000	407182623	immigrant.crime-survey.1	Wave1	0.86613037	NA
## 3001	407182624	immigrant.crime-survey.1	Wave1	0.55315342	NA
## 3002	407182625	immigrant.crime-survey.1	Wave1	2.34766112	NA
## 3003	407182626	immigrant.crime-survey.1	Wave1	0.95922564	0.36628659
## 3004	407182627	immigrant.crime-survey.1	Wave1	6.97201952	5.21949958
## 3005	407182628	immigrant.crime-survey.1	Wave1	1.46159121	1.69689524
## 3006	407182629	immigrant.crime-survey.1	Wave1	1.09860180	NA
## 3007	407182630	immigrant.crime-survey.1	Wave1	0.47933112	0.34578480
## 3008	407182631	immigrant.crime-survey.1	Wave1	4.54284503	NA
## 3009	407182632	immigrant.crime-survey.1	Wave1	0.35751759	0.26887460
## 3010	407182634	immigrant.crime-survey.1	Wave1	1.31557525	NA
## 3011	407182635	immigrant.crime-survey.1	Wave1	2.02074197	NA
## 3012	407182636	immigrant.crime-survey.1	Wave1	1.02870871	NA
## 3013	407182637	immigrant.crime-survey.1	Wave1	2.02074197	NA
## 3014	407182638	immigrant.crime-survey.1	Wave1	0.90119328	1.33590323
## 3015	407182642	immigrant.crime-survey.1	Wave1	1.20999793	NA
## 3016	407182644	immigrant.crime-survey.1	Wave1	6.00955522	NA
## 3017	407182645	immigrant.crime-survey.1	Wave1	5.26294152	5.21949958
## 3018	407182646	immigrant.crime-survey.1	Wave1	1.78568725	NA
## 3019	407182647	immigrant.crime-survey.1	Wave1	0.52422213	0.53055623
## 3020	407182648	immigrant.crime-survey.1	Wave1	7.23865322	5.21949958
## 3021	407182649	immigrant.crime-survey.1	Wave1	1.51672490	NA
## 3022	407182650	immigrant.crime-survey.1	Wave1	3.12873628	NA
## 3023	407182651	immigrant.crime-survey.1	Wave1	0.51868274	0.57087725
## 3024	407182652	immigrant.crime-survey.1	Wave1	1.02226347	NA
## 3025	407182653	immigrant.crime-survey.1	Wave1	1.10411906	1.52343188
## 3026	407182654	immigrant.crime-survey.1	Wave1	0.92944803	0.94067842
## 3027	407182655	immigrant.crime-survey.1	Wave1	4.84192773	3.75361516
## 3028	407182657	immigrant.crime-survey.1	Wave1	0.86672458	NA
## 3029	407182658	immigrant.crime-survey.1	Wave1	5.12403163	5.21949958
## 3030	407182659	immigrant.crime-survey.1	Wave1	2.25979851	2.04331926
## 3031	407182660	immigrant.crime-survey.1	Wave1	5.80979772	5.21949958
## 3032	407182662	immigrant.crime-survey.1	Wave1	0.85302348	NA
## 3033	407182663	immigrant.crime-survey.1	Wave1	0.67155707	NA
## 3034	407182665	immigrant.crime-survey.1	Wave1	1.93584872	1.75040250
## 3035	407182668	immigrant.crime-survey.1	Wave1	1.05737621	NA
## 3036	407182670	immigrant.crime-survey.1	Wave1	0.64868920	NA
## 3037	407182671	immigrant.crime-survey.1	Wave1	0.38523835	0.40439652
## 3038	407182672	immigrant.crime-survey.1	Wave1	5.97917415	NA

## 3039	407182673	immigrant.crime-survey.1	Wave1	0.82782507	NA
## 3040	407182674	immigrant.crime-survey.1	Wave1	1.62067588	NA
## 3041	407182676	immigrant.crime-survey.1	Wave1	1.76719192	NA
## 3042	407182677	immigrant.crime-survey.1	Wave1	4.65470733	NA
## 3043	407182679	immigrant.crime-survey.1	Wave1	1.21636884	1.23106605
## 3044	407182680	immigrant.crime-survey.1	Wave1	1.38164276	NA
## 3045	407182681	immigrant.crime-survey.1	Wave1	0.66166693	0.70957163
## 3046	407182683	immigrant.crime-survey.1	Wave1	3.42174594	5.21949958
## 3047	407182685	immigrant.crime-survey.1	Wave1	2.18185665	3.47297954
## 3048	407182687	immigrant.crime-survey.1	Wave1	1.97820044	NA
## 3049	407182688	immigrant.crime-survey.1	Wave1	2.03248215	2.23700871
## 3050	407182689	immigrant.crime-survey.1	Wave1	1.47038692	NA
## 3051	407182691	immigrant.crime-survey.1	Wave1	0.95146486	NA
## 3052	407181540	voter.fraud-survey.1	Wave1	0.39733627	0.42610343
## 3053	407181541	voter.fraud-survey.1	Wave1	0.67891528	NA
## 3054	407181542	voter.fraud-survey.1	Wave1	0.54197396	NA
## 3055	407181543	voter.fraud-survey.1	Wave1	0.27508141	0.31247422
## 3056	407181544	voter.fraud-survey.1	Wave1	2.04296304	NA
## 3057	407181545	voter.fraud-survey.1	Wave1	0.37554434	0.35184508
## 3058	407181546	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3059	407181547	voter.fraud-survey.1	Wave1	0.69557536	NA
## 3060	407181549	voter.fraud-survey.1	Wave1	0.43727984	NA
## 3061	407181550	voter.fraud-survey.1	Wave1	0.49139396	NA
## 3062	407181551	voter.fraud-survey.1	Wave1	1.23619783	NA
## 3063	407181552	voter.fraud-survey.1	Wave1	1.91795194	2.19582839
## 3064	407181553	voter.fraud-survey.1	Wave1	0.81649046	NA
## 3065	407181554	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3066	407181555	voter.fraud-survey.1	Wave1	2.46887660	2.65056541
## 3067	407181556	voter.fraud-survey.1	Wave1	1.39927942	NA
## 3068	407181557	voter.fraud-survey.1	Wave1	0.86672458	NA
## 3069	407181558	voter.fraud-survey.1	Wave1	0.90876089	NA
## 3070	407181560	voter.fraud-survey.1	Wave1	0.93256377	0.92717635
## 3071	407181561	voter.fraud-survey.1	Wave1	1.35608784	NA
## 3072	407181562	voter.fraud-survey.1	Wave1	0.78349276	NA
## 3073	407181563	voter.fraud-survey.1	Wave1	0.32713272	NA
## 3074	407181564	voter.fraud-survey.1	Wave1	0.19850001	NA
## 3075	407181565	voter.fraud-survey.1	Wave1	0.35021388	NA
## 3076	407181567	voter.fraud-survey.1	Wave1	0.77544010	0.85347183
## 3077	407181569	voter.fraud-survey.1	Wave1	0.35478466	NA
## 3078	407181570	voter.fraud-survey.1	Wave1	0.55315342	NA
## 3079	407181571	voter.fraud-survey.1	Wave1	0.67155707	NA
## 3080	407181572	voter.fraud-survey.1	Wave1	1.31234972	NA
## 3081	407181573	voter.fraud-survey.1	Wave1	0.65803047	NA
## 3082	407181574	voter.fraud-survey.1	Wave1	0.35021388	NA
## 3083	407181576	voter.fraud-survey.1	Wave1	0.71816641	0.69319472
## 3084	407181577	voter.fraud-survey.1	Wave1	0.22962757	0.25534385
## 3085	407181578	voter.fraud-survey.1	Wave1	1.40511451	1.35625662
## 3086	407181579	voter.fraud-survey.1	Wave1	3.60019045	NA
## 3087	407181580	voter.fraud-survey.1	Wave1	0.32713272	NA
## 3088	407181581	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3089	407181582	voter.fraud-survey.1	Wave1	0.54197396	NA
## 3090	407181583	voter.fraud-survey.1	Wave1	1.25935005	1.35202775
## 3091	407181584	voter.fraud-survey.1	Wave1	1.35167287	NA
## 3092	407181585	voter.fraud-survey.1	Wave1	0.68676952	0.71696777

## 3093	407181586	voter.fraud-survey.1	Wave1	0.24920349	0.27031000
## 3094	407181588	voter.fraud-survey.1	Wave1	0.59266377	NA
## 3095	407181589	voter.fraud-survey.1	Wave1	0.32713272	NA
## 3096	407181590	voter.fraud-survey.1	Wave1	0.22175534	0.25189934
## 3097	407181591	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3098	407181592	voter.fraud-survey.1	Wave1	0.70983452	NA
## 3099	407181593	voter.fraud-survey.1	Wave1	0.45239052	0.43079890
## 3100	407181594	voter.fraud-survey.1	Wave1	0.30913008	0.33531213
## 3101	407181595	voter.fraud-survey.1	Wave1	0.22175534	0.25189934
## 3102	407181596	voter.fraud-survey.1	Wave1	0.55008026	NA
## 3103	407181597	voter.fraud-survey.1	Wave1	0.84210194	0.50357109
## 3104	407181598	voter.fraud-survey.1	Wave1	0.27508141	0.31247422
## 3105	407181599	voter.fraud-survey.1	Wave1	0.21280711	0.21680958
## 3106	407181600	voter.fraud-survey.1	Wave1	1.11267378	NA
## 3107	407181601	voter.fraud-survey.1	Wave1	0.71932334	NA
## 3108	407181602	voter.fraud-survey.1	Wave1	0.31111257	NA
## 3109	407181603	voter.fraud-survey.1	Wave1	0.24283387	0.22750949
## 3110	407181604	voter.fraud-survey.1	Wave1	0.61702915	0.70090415
## 3111	407181605	voter.fraud-survey.1	Wave1	0.67155707	NA
## 3112	407181606	voter.fraud-survey.1	Wave1	0.55103611	0.51626219
## 3113	407181607	voter.fraud-survey.1	Wave1	0.53658790	0.54668003
## 3114	407181608	voter.fraud-survey.1	Wave1	0.56067372	NA
## 3115	407181609	voter.fraud-survey.1	Wave1	1.67763225	NA
## 3116	407181610	voter.fraud-survey.1	Wave1	0.39514683	0.41814424
## 3117	407181611	voter.fraud-survey.1	Wave1	0.58866725	0.67395446
## 3118	407181612	voter.fraud-survey.1	Wave1	0.75999691	NA
## 3119	407181613	voter.fraud-survey.1	Wave1	0.79460878	NA
## 3120	407181614	voter.fraud-survey.1	Wave1	0.40362688	0.45849334
## 3121	407181615	voter.fraud-survey.1	Wave1	0.59738269	0.66428432
## 3122	407181616	voter.fraud-survey.1	Wave1	0.64755404	NA
## 3123	407181617	voter.fraud-survey.1	Wave1	1.02279423	NA
## 3124	407181618	voter.fraud-survey.1	Wave1	0.46869493	NA
## 3125	407181619	voter.fraud-survey.1	Wave1	0.35478466	NA
## 3126	407181620	voter.fraud-survey.1	Wave1	1.04655845	NA
## 3127	407181621	voter.fraud-survey.1	Wave1	0.35021388	NA
## 3128	407181622	voter.fraud-survey.1	Wave1	1.43165669	1.42338602
## 3129	407181623	voter.fraud-survey.1	Wave1	0.18952301	0.19894812
## 3130	407181625	voter.fraud-survey.1	Wave1	0.49337560	0.51791151
## 3131	407181626	voter.fraud-survey.1	Wave1	2.95751240	NA
## 3132	407181627	voter.fraud-survey.1	Wave1	0.99133101	NA
## 3133	407181628	voter.fraud-survey.1	Wave1	0.69511068	0.72556506
## 3134	407181629	voter.fraud-survey.1	Wave1	0.27785200	0.29402289
## 3135	407181630	voter.fraud-survey.1	Wave1	0.43373536	NA
## 3136	407181631	voter.fraud-survey.1	Wave1	0.52999427	0.55635125
## 3137	407181632	voter.fraud-survey.1	Wave1	2.04093372	NA
## 3138	407181633	voter.fraud-survey.1	Wave1	0.32936331	NA
## 3139	407181634	voter.fraud-survey.1	Wave1	0.73821444	0.75209875
## 3140	407181636	voter.fraud-survey.1	Wave1	0.53658790	0.54668003
## 3141	407181637	voter.fraud-survey.1	Wave1	0.99496058	1.06699574
## 3142	407181639	voter.fraud-survey.1	Wave1	0.19850001	NA
## 3143	407181640	voter.fraud-survey.1	Wave1	0.33602509	0.35273585
## 3144	407181641	voter.fraud-survey.1	Wave1	0.54317543	NA
## 3145	407181642	voter.fraud-survey.1	Wave1	0.79460878	NA
## 3146	407181643	voter.fraud-survey.1	Wave1	0.33602509	0.35273585

## 3147	407181644	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3148	407181645	voter.fraud-survey.1	Wave1	0.61921554	NA
## 3149	407181646	voter.fraud-survey.1	Wave1	0.65803047	NA
## 3150	407181647	voter.fraud-survey.1	Wave1	1.31947879	NA
## 3151	407181648	voter.fraud-survey.1	Wave1	0.27508141	0.31247422
## 3152	407181649	voter.fraud-survey.1	Wave1	0.39715595	NA
## 3153	407181650	voter.fraud-survey.1	Wave1	0.91573475	0.93295786
## 3154	407181651	voter.fraud-survey.1	Wave1	0.30913008	0.33531213
## 3155	407181652	voter.fraud-survey.1	Wave1	0.73173236	0.72750514
## 3156	407181653	voter.fraud-survey.1	Wave1	0.71932334	NA
## 3157	407181654	voter.fraud-survey.1	Wave1	0.68609553	NA
## 3158	407181655	voter.fraud-survey.1	Wave1	2.18376568	2.12002029
## 3159	407181656	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3160	407181657	voter.fraud-survey.1	Wave1	0.32713272	NA
## 3161	407181658	voter.fraud-survey.1	Wave1	0.54362593	0.57526477
## 3162	407181659	voter.fraud-survey.1	Wave1	0.51628709	NA
## 3163	407181660	voter.fraud-survey.1	Wave1	0.82999520	NA
## 3164	407181661	voter.fraud-survey.1	Wave1	0.60388859	0.57954671
## 3165	407181662	voter.fraud-survey.1	Wave1	0.39633427	0.43621698
## 3166	407181663	voter.fraud-survey.1	Wave1	0.98028214	1.12230725
## 3167	407181664	voter.fraud-survey.1	Wave1	0.43054548	0.40337529
## 3168	407181665	voter.fraud-survey.1	Wave1	0.48286893	NA
## 3169	407181666	voter.fraud-survey.1	Wave1	0.53659915	0.56019419
## 3170	407181667	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3171	407181668	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3172	407181669	voter.fraud-survey.1	Wave1	0.43054548	0.40337529
## 3173	407181670	voter.fraud-survey.1	Wave1	0.41960857	NA
## 3174	407181671	voter.fraud-survey.1	Wave1	0.49139396	NA
## 3175	407181672	voter.fraud-survey.1	Wave1	0.26398692	0.27559480
## 3176	407181673	voter.fraud-survey.1	Wave1	0.32687297	NA
## 3177	407181674	voter.fraud-survey.1	Wave1	0.41960857	NA
## 3178	407181675	voter.fraud-survey.1	Wave1	1.04985061	1.06959616
## 3179	407181676	voter.fraud-survey.1	Wave1	0.49139396	NA
## 3180	407181677	voter.fraud-survey.1	Wave1	0.48944765	0.47242884
## 3181	407181678	voter.fraud-survey.1	Wave1	0.43387109	0.49284875
## 3182	407181679	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3183	407181680	voter.fraud-survey.1	Wave1	0.35478466	NA
## 3184	407181681	voter.fraud-survey.1	Wave1	0.19850001	NA
## 3185	407181682	voter.fraud-survey.1	Wave1	1.29873028	1.23674469
## 3186	407181683	voter.fraud-survey.1	Wave1	0.33839604	NA
## 3187	407181685	voter.fraud-survey.1	Wave1	0.40713065	0.45272572
## 3188	407181686	voter.fraud-survey.1	Wave1	0.59832034	NA
## 3189	407181687	voter.fraud-survey.1	Wave1	0.43135320	NA
## 3190	407181688	voter.fraud-survey.1	Wave1	0.48286893	NA
## 3191	407181689	voter.fraud-survey.1	Wave1	0.52919591	NA
## 3192	407181690	voter.fraud-survey.1	Wave1	0.71433993	0.72297120
## 3193	407181691	voter.fraud-survey.1	Wave1	0.91573475	0.93295786
## 3194	407181692	voter.fraud-survey.1	Wave1	0.37216670	NA
## 3195	407181693	voter.fraud-survey.1	Wave1	0.60631198	0.63287589
## 3196	407181694	voter.fraud-survey.1	Wave1	0.65744335	0.69013845
## 3197	407181695	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3198	407181696	voter.fraud-survey.1	Wave1	0.58590924	0.64486867
## 3199	407181697	voter.fraud-survey.1	Wave1	1.39762788	1.41451522
## 3200	407181698	voter.fraud-survey.1	Wave1	0.93285584	NA

## 3201	407181699	voter.fraud-survey.1	Wave1	0.32713272	NA
## 3202	407181700	voter.fraud-survey.1	Wave1	0.79460878	NA
## 3203	407181702	voter.fraud-survey.1	Wave1	0.32713272	NA
## 3204	407181703	voter.fraud-survey.1	Wave1	0.41960857	NA
## 3205	407181704	voter.fraud-survey.1	Wave1	1.67763225	NA
## 3206	407181705	voter.fraud-survey.1	Wave1	5.37644101	5.21949958
## 3207	407181706	voter.fraud-survey.1	Wave1	1.54626393	1.48393626
## 3208	407181707	voter.fraud-survey.1	Wave1	0.26177422	0.25122248
## 3209	407181708	voter.fraud-survey.1	Wave1	0.66024443	NA
## 3210	407181709	voter.fraud-survey.1	Wave1	0.71932334	NA
## 3211	407181710	voter.fraud-survey.1	Wave1	1.17881678	1.15747891
## 3212	407181711	voter.fraud-survey.1	Wave1	0.39514683	0.41814424
## 3213	407181712	voter.fraud-survey.1	Wave1	0.93256377	0.92717635
## 3214	407181713	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3215	407181714	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3216	407181715	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3217	407181716	voter.fraud-survey.1	Wave1	0.23934322	0.29903317
## 3218	407181717	voter.fraud-survey.1	Wave1	0.55315342	NA
## 3219	407181718	voter.fraud-survey.1	Wave1	1.74061057	1.81687068
## 3220	407181720	voter.fraud-survey.1	Wave1	0.32713272	NA
## 3221	407181721	voter.fraud-survey.1	Wave1	1.36000526	1.41959019
## 3222	407181722	voter.fraud-survey.1	Wave1	1.65038846	NA
## 3223	407181723	voter.fraud-survey.1	Wave1	0.90444479	0.81803125
## 3224	407181724	voter.fraud-survey.1	Wave1	0.27785200	0.29402289
## 3225	407181725	voter.fraud-survey.1	Wave1	0.78349276	NA
## 3226	407181726	voter.fraud-survey.1	Wave1	0.55315342	NA
## 3227	407181727	voter.fraud-survey.1	Wave1	0.67891528	NA
## 3228	407181728	voter.fraud-survey.1	Wave1	1.11358681	NA
## 3229	407181729	voter.fraud-survey.1	Wave1	1.02279423	NA
## 3230	407181730	voter.fraud-survey.1	Wave1	0.52999427	0.55635125
## 3231	407181731	voter.fraud-survey.1	Wave1	0.74029106	NA
## 3232	407181732	voter.fraud-survey.1	Wave1	1.07153117	1.06534093
## 3233	407181733	voter.fraud-survey.1	Wave1	1.83004991	NA
## 3234	407181734	voter.fraud-survey.1	Wave1	0.37554434	0.35184508
## 3235	407181735	voter.fraud-survey.1	Wave1	0.73173236	0.72750514
## 3236	407181736	voter.fraud-survey.1	Wave1	1.69420606	1.81686661
## 3237	407181737	voter.fraud-survey.1	Wave1	0.34520687	NA
## 3238	407181738	voter.fraud-survey.1	Wave1	0.96590175	NA
## 3239	407181739	voter.fraud-survey.1	Wave1	0.36469209	0.34728612
## 3240	407181740	voter.fraud-survey.1	Wave1	1.73212320	NA
## 3241	407181741	voter.fraud-survey.1	Wave1	0.67944346	0.72863519
## 3242	407181742	voter.fraud-survey.1	Wave1	0.66379250	0.63211111
## 3243	407181743	voter.fraud-survey.1	Wave1	1.45514290	NA
## 3244	407181745	voter.fraud-survey.1	Wave1	0.75340918	0.86256450
## 3245	407181747	voter.fraud-survey.1	Wave1	1.19708792	NA
## 3246	407181748	voter.fraud-survey.1	Wave1	1.21748685	NA
## 3247	407181749	voter.fraud-survey.1	Wave1	0.32820609	0.36496230
## 3248	407181750	voter.fraud-survey.1	Wave1	0.15997851	0.18773955
## 3249	407181751	voter.fraud-survey.1	Wave1	0.99496058	1.06699574
## 3250	407181752	voter.fraud-survey.1	Wave1	0.71353120	0.67947590
## 3251	407181753	voter.fraud-survey.1	Wave1	0.50853312	0.54535093
## 3252	407181754	voter.fraud-survey.1	Wave1	0.27088475	0.28435603
## 3253	407181755	voter.fraud-survey.1	Wave1	0.98028214	1.12230725
## 3254	407181756	voter.fraud-survey.1	Wave1	1.40186573	1.19888784

## 3255	407181757	voter.fraud-survey.1	Wave1	1.40363893	NA
## 3256	407181758	voter.fraud-survey.1	Wave1	1.27822672	1.56237902
## 3257	407181759	voter.fraud-survey.1	Wave1	0.71331712	0.85948108
## 3258	407181760	voter.fraud-survey.1	Wave1	0.86855548	1.26383142
## 3259	407181761	voter.fraud-survey.1	Wave1	1.25038353	0.88115387
## 3260	407181763	voter.fraud-survey.1	Wave1	1.15500294	1.04435849
## 3261	407181764	voter.fraud-survey.1	Wave1	0.90656158	NA
## 3262	407181765	voter.fraud-survey.1	Wave1	0.49212105	NA
## 3263	407181766	voter.fraud-survey.1	Wave1	0.19439761	0.20571149
## 3264	407181767	voter.fraud-survey.1	Wave1	0.52797950	0.37207079
## 3265	407181768	voter.fraud-survey.1	Wave1	2.37986276	2.40861831
## 3266	407181769	voter.fraud-survey.1	Wave1	1.25544949	1.43734135
## 3267	407181770	voter.fraud-survey.1	Wave1	0.71863730	NA
## 3268	407181771	voter.fraud-survey.1	Wave1	3.00120615	2.00102524
## 3269	407181772	voter.fraud-survey.1	Wave1	0.56113074	0.54161940
## 3270	407181773	voter.fraud-survey.1	Wave1	0.46804010	0.47684298
## 3271	407181774	voter.fraud-survey.1	Wave1	1.36000526	1.41959019
## 3272	407181775	voter.fraud-survey.1	Wave1	0.64983890	NA
## 3273	407181776	voter.fraud-survey.1	Wave1	0.34466778	0.36472733
## 3274	407181777	voter.fraud-survey.1	Wave1	0.55824588	NA
## 3275	407181778	voter.fraud-survey.1	Wave1	0.35440438	0.38442098
## 3276	407181779	voter.fraud-survey.1	Wave1	0.52760152	NA
## 3277	407181780	voter.fraud-survey.1	Wave1	0.77311683	0.81811197
## 3278	407181781	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3279	407181782	voter.fraud-survey.1	Wave1	0.65803047	NA
## 3280	407181783	voter.fraud-survey.1	Wave1	0.43135320	NA
## 3281	407181784	voter.fraud-survey.1	Wave1	2.30639102	2.26464282
## 3282	407181785	voter.fraud-survey.1	Wave1	0.71971424	0.44381464
## 3283	407181786	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3284	407181787	voter.fraud-survey.1	Wave1	0.55103611	0.51626219
## 3285	407181788	voter.fraud-survey.1	Wave1	1.04704102	NA
## 3286	407181789	voter.fraud-survey.1	Wave1	0.84100430	NA
## 3287	407181790	voter.fraud-survey.1	Wave1	0.40486309	NA
## 3288	407181791	voter.fraud-survey.1	Wave1	0.79460878	NA
## 3289	407181792	voter.fraud-survey.1	Wave1	1.67763225	NA
## 3290	407181794	voter.fraud-survey.1	Wave1	0.93285584	NA
## 3291	407181795	voter.fraud-survey.1	Wave1	0.71353120	0.67947590
## 3292	407181796	voter.fraud-survey.1	Wave1	1.07811898	1.01008273
## 3293	407181797	voter.fraud-survey.1	Wave1	0.90379421	NA
## 3294	407181798	voter.fraud-survey.1	Wave1	0.66423149	0.63252916
## 3295	407181799	voter.fraud-survey.1	Wave1	0.41960857	NA
## 3296	407181800	voter.fraud-survey.1	Wave1	0.31111257	NA
## 3297	407181801	voter.fraud-survey.1	Wave1	1.27377435	NA
## 3298	407181802	voter.fraud-survey.1	Wave1	0.42983654	NA
## 3299	407181803	voter.fraud-survey.1	Wave1	0.52760152	NA
## 3300	407181805	voter.fraud-survey.1	Wave1	2.72177554	3.32269638
## 3301	407181806	voter.fraud-survey.1	Wave1	0.48944765	0.47242884
## 3302	407181807	voter.fraud-survey.1	Wave1	0.18277481	0.06388123
## 3303	407181808	voter.fraud-survey.1	Wave1	0.71304426	NA
## 3304	407181809	voter.fraud-survey.1	Wave1	0.40486309	NA
## 3305	407181810	voter.fraud-survey.1	Wave1	0.40362688	0.45849334
## 3306	407181811	voter.fraud-survey.1	Wave1	0.19850001	NA
## 3307	407181812	voter.fraud-survey.1	Wave1	0.56113074	0.54161940
## 3308	407181813	voter.fraud-survey.1	Wave1	0.75340918	0.86256450

## 3309	407181814	voter.fraud-survey.1 Wave1	0.52760152	NA
## 3310	407181815	voter.fraud-survey.1 Wave1	0.92365270	0.31951906
## 3311	407181816	voter.fraud-survey.1 Wave1	2.04296304	NA
## 3312	407181817	voter.fraud-survey.1 Wave1	0.46454773	0.43379833
## 3313	407181818	voter.fraud-survey.1 Wave1	0.53659915	0.56019419
## 3314	407181819	voter.fraud-survey.1 Wave1	2.45883418	2.30495627
## 3315	407181820	voter.fraud-survey.1 Wave1	0.15799911	0.17138099
## 3316	407181821	voter.fraud-survey.1 Wave1	0.36074502	0.23396020
## 3317	407181822	voter.fraud-survey.1 Wave1	0.38734793	0.40438018
## 3318	407181823	voter.fraud-survey.1 Wave1	0.55103611	0.51626219
## 3319	407181824	voter.fraud-survey.1 Wave1	0.37731582	0.39390694
## 3320	407181825	voter.fraud-survey.1 Wave1	0.24920349	0.27031000
## 3321	407181826	voter.fraud-survey.1 Wave1	0.39871484	0.13594991
## 3322	407181827	voter.fraud-survey.1 Wave1	0.56003315	NA
## 3323	407181828	voter.fraud-survey.1 Wave1	0.53820518	0.61136535
## 3324	407181829	voter.fraud-survey.1 Wave1	1.21309017	NA
## 3325	407181830	voter.fraud-survey.1 Wave1	1.04704102	NA
## 3326	407181831	voter.fraud-survey.1 Wave1	0.71571172	0.24933145
## 3327	407181832	voter.fraud-survey.1 Wave1	1.29550952	1.29375794
## 3328	407181833	voter.fraud-survey.1 Wave1	1.30030805	NA
## 3329	407181834	voter.fraud-survey.1 Wave1	0.36074502	0.23396020
## 3330	407181835	voter.fraud-survey.1 Wave1	1.69420606	1.81686661
## 3331	407181836	voter.fraud-survey.1 Wave1	1.15753778	1.20825215
## 3332	407181837	voter.fraud-survey.1 Wave1	2.32221025	NA
## 3333	407181839	voter.fraud-survey.1 Wave1	0.91573475	0.93295786
## 3334	407181840	voter.fraud-survey.1 Wave1	1.40574013	NA
## 3335	407181841	voter.fraud-survey.1 Wave1	0.67891528	NA
## 3336	407181842	voter.fraud-survey.1 Wave1	1.40511451	1.35625662
## 3337	407181843	voter.fraud-survey.1 Wave1	0.43059004	NA
## 3338	407181844	voter.fraud-survey.1 Wave1	0.24920349	0.27031000
## 3339	407181845	voter.fraud-survey.1 Wave1	0.87111781	NA
## 3340	407181846	voter.fraud-survey.1 Wave1	0.55315342	NA
## 3341	407181847	voter.fraud-survey.1 Wave1	0.47496762	0.29104251
## 3342	407181848	voter.fraud-survey.1 Wave1	0.23613582	0.15314524
## 3343	407181849	voter.fraud-survey.1 Wave1	0.55315342	NA
## 3344	407181850	voter.fraud-survey.1 Wave1	0.35478466	NA
## 3345	407181851	voter.fraud-survey.1 Wave1	0.22144465	0.24488702
## 3346	407181852	voter.fraud-survey.1 Wave1	0.57794633	NA
## 3347	407181853	voter.fraud-survey.1 Wave1	0.43135320	NA
## 3348	407181854	voter.fraud-survey.1 Wave1	0.77740055	0.83368437
## 3349	407181855	voter.fraud-survey.1 Wave1	0.32713272	NA
## 3350	407181856	voter.fraud-survey.1 Wave1	0.53659915	0.56019419
## 3351	407181857	voter.fraud-survey.1 Wave1	0.74029106	NA
## 3352	407181858	voter.fraud-survey.1 Wave1	1.76252575	1.17514704
## 3353	407181859	voter.fraud-survey.1 Wave1	1.11267378	NA
## 3354	407181860	voter.fraud-survey.1 Wave1	1.17303516	NA
## 3355	407181862	voter.fraud-survey.1 Wave1	1.51155259	1.36675217
## 3356	407181863	voter.fraud-survey.1 Wave1	1.43165669	1.42338602
## 3357	407181864	voter.fraud-survey.1 Wave1	1.00461277	1.15016294
## 3358	407181865	voter.fraud-survey.1 Wave1	5.52714747	3.11427156
## 3359	407181866	voter.fraud-survey.1 Wave1	0.88511587	0.84287120
## 3360	407181867	voter.fraud-survey.1 Wave1	0.51628709	NA
## 3361	407181868	voter.fraud-survey.1 Wave1	0.90876089	NA
## 3362	407181869	voter.fraud-survey.1 Wave1	0.82107082	NA

## 3363	407181870	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3364	407181871	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3365	407181872	voter.fraud-survey.1	Wave1	0.86672458	NA
## 3366	407181873	voter.fraud-survey.1	Wave1	0.65950052	NA
## 3367	407181874	voter.fraud-survey.1	Wave1	0.71816641	0.69319472
## 3368	407181875	voter.fraud-survey.1	Wave1	0.88060060	NA
## 3369	407181876	voter.fraud-survey.1	Wave1	1.07153117	1.06534093
## 3370	407181877	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3371	407181878	voter.fraud-survey.1	Wave1	0.66058723	NA
## 3372	407181879	voter.fraud-survey.1	Wave1	0.35440438	0.38442098
## 3373	407181880	voter.fraud-survey.1	Wave1	1.34368552	1.40276932
## 3374	407181881	voter.fraud-survey.1	Wave1	1.20955836	1.29857181
## 3375	407181882	voter.fraud-survey.1	Wave1	0.71932334	NA
## 3376	407181883	voter.fraud-survey.1	Wave1	7.23865322	NA
## 3377	407181884	voter.fraud-survey.1	Wave1	0.43059004	NA
## 3378	407181885	voter.fraud-survey.1	Wave1	0.65744335	0.69013845
## 3379	407181886	voter.fraud-survey.1	Wave1	0.24920349	0.27031000
## 3380	407181888	voter.fraud-survey.1	Wave1	1.31557525	NA
## 3381	407181889	voter.fraud-survey.1	Wave1	0.52999427	0.55635125
## 3382	407181890	voter.fraud-survey.1	Wave1	0.33602509	0.35273585
## 3383	407181891	voter.fraud-survey.1	Wave1	3.88512825	NA
## 3384	407181892	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3385	407181893	voter.fraud-survey.1	Wave1	0.45239052	0.43079890
## 3386	407181894	voter.fraud-survey.1	Wave1	0.18277481	0.06388123
## 3387	407181895	voter.fraud-survey.1	Wave1	1.11267378	NA
## 3388	407181896	voter.fraud-survey.1	Wave1	0.87098025	0.58520916
## 3389	407181897	voter.fraud-survey.1	Wave1	0.75340918	0.86256450
## 3390	407181898	voter.fraud-survey.1	Wave1	0.61921554	NA
## 3391	407181899	voter.fraud-survey.1	Wave1	1.19840784	NA
## 3392	407181900	voter.fraud-survey.1	Wave1	1.11614189	1.08356106
## 3393	407181901	voter.fraud-survey.1	Wave1	0.66166693	0.70957163
## 3394	407181902	voter.fraud-survey.1	Wave1	0.18277481	0.06388123
## 3395	407181903	voter.fraud-survey.1	Wave1	0.75999691	NA
## 3396	407181904	voter.fraud-survey.1	Wave1	1.00461277	1.15016294
## 3397	407181905	voter.fraud-survey.1	Wave1	0.48251846	0.58139006
## 3398	407181906	voter.fraud-survey.1	Wave1	0.52122312	0.57367326
## 3399	407181907	voter.fraud-survey.1	Wave1	0.48944765	0.47242884
## 3400	407181908	voter.fraud-survey.1	Wave1	0.15514989	0.17623998
## 3401	407181909	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3402	407181910	voter.fraud-survey.1	Wave1	0.26038409	NA
## 3403	407181911	voter.fraud-survey.1	Wave1	0.78071649	NA
## 3404	407181914	voter.fraud-survey.1	Wave1	0.30913008	0.33531213
## 3405	407181915	voter.fraud-survey.1	Wave1	0.67155707	NA
## 3406	407181916	voter.fraud-survey.1	Wave1	0.27088475	0.28435603
## 3407	407181917	voter.fraud-survey.1	Wave1	0.27785200	0.29402289
## 3408	407181918	voter.fraud-survey.1	Wave1	1.58703691	NA
## 3409	407181919	voter.fraud-survey.1	Wave1	1.29457155	1.38829856
## 3410	407181920	voter.fraud-survey.1	Wave1	0.79460878	NA
## 3411	407181922	voter.fraud-survey.1	Wave1	0.39514683	0.41814424
## 3412	407181923	voter.fraud-survey.1	Wave1	1.01474738	0.96631567
## 3413	407181925	voter.fraud-survey.1	Wave1	0.61702915	0.70090415
## 3414	407181926	voter.fraud-survey.1	Wave1	1.04011421	NA
## 3415	407181927	voter.fraud-survey.1	Wave1	1.31234972	NA
## 3416	407181928	voter.fraud-survey.1	Wave1	0.49282948	NA



## 3417	407181929	voter.fraud-survey.1 Wave1	1.82458947	1.81404883
## 3418	407181930	voter.fraud-survey.1 Wave1	0.54362593	0.57526477
## 3419	407181931	voter.fraud-survey.1 Wave1	0.62136666	NA
## 3420	407181932	voter.fraud-survey.1 Wave1	4.39824473	NA
## 3421	407181933	voter.fraud-survey.1 Wave1	1.76661714	NA
## 3422	407181934	voter.fraud-survey.1 Wave1	0.34270353	NA
## 3423	407181935	voter.fraud-survey.1 Wave1	0.25223502	NA
## 3424	407181936	voter.fraud-survey.1 Wave1	0.53820518	0.61136535
## 3425	407181937	voter.fraud-survey.1 Wave1	0.99133101	NA
## 3426	407181938	voter.fraud-survey.1 Wave1	1.82458947	1.81404883
## 3427	407181939	voter.fraud-survey.1 Wave1	0.39715595	NA
## 3428	407181940	voter.fraud-survey.1 Wave1	0.27852980	NA
## 3429	407181941	voter.fraud-survey.1 Wave1	0.93609653	NA
## 3430	407181942	voter.fraud-survey.1 Wave1	0.83333244	NA
## 3431	407181943	voter.fraud-survey.1 Wave1	0.51628709	NA
## 3432	407181944	voter.fraud-survey.1 Wave1	0.45541979	NA
## 3433	407181945	voter.fraud-survey.1 Wave1	1.08352434	NA
## 3434	407181946	voter.fraud-survey.1 Wave1	0.29904271	NA
## 3435	407181948	voter.fraud-survey.1 Wave1	2.30639102	2.26464282
## 3436	407181949	voter.fraud-survey.1 Wave1	1.43165669	1.42338602
## 3437	407181950	voter.fraud-survey.1 Wave1	1.08366947	NA
## 3438	407181951	voter.fraud-survey.1 Wave1	0.31111257	NA
## 3439	407181952	voter.fraud-survey.1 Wave1	0.32713272	NA
## 3440	407181953	voter.fraud-survey.1 Wave1	0.73428963	0.62797091
## 3441	407181954	voter.fraud-survey.1 Wave1	0.51628709	NA
## 3442	407181955	voter.fraud-survey.1 Wave1	0.19850001	NA
## 3443	407181956	voter.fraud-survey.1 Wave1	0.22175534	0.25189934
## 3444	407181957	voter.fraud-survey.1 Wave1	0.34270353	NA
## 3445	407181958	voter.fraud-survey.1 Wave1	0.59832034	NA
## 3446	407181959	voter.fraud-survey.1 Wave1	0.46869493	NA
## 3447	407181961	voter.fraud-survey.1 Wave1	0.29904271	NA
## 3448	407181963	voter.fraud-survey.1 Wave1	0.85302348	NA
## 3449	407181964	voter.fraud-survey.1 Wave1	0.88511587	0.84287120
## 3450	407181965	voter.fraud-survey.1 Wave1	1.62800059	2.11162211
## 3451	407181966	voter.fraud-survey.1 Wave1	1.74993814	NA
## 3452	407181968	voter.fraud-survey.1 Wave1	0.22175534	0.25189934
## 3453	407181969	voter.fraud-survey.1 Wave1	0.84183156	0.71994172
## 3454	407181970	voter.fraud-survey.1 Wave1	0.29904271	NA
## 3455	407181971	voter.fraud-survey.1 Wave1	0.75373060	0.79121413
## 3456	407181972	voter.fraud-survey.1 Wave1	0.30913008	0.33531213
## 3457	407181973	voter.fraud-survey.1 Wave1	0.31111257	NA
## 3458	407181974	voter.fraud-survey.1 Wave1	0.40713065	0.45272572
## 3459	407181975	voter.fraud-survey.1 Wave1	0.59832034	NA
## 3460	407181976	voter.fraud-survey.1 Wave1	0.71816641	0.69319472
## 3461	407181977	voter.fraud-survey.1 Wave1	0.40713065	0.45272572
## 3462	407181978	voter.fraud-survey.1 Wave1	0.71304426	NA
## 3463	407181979	voter.fraud-survey.1 Wave1	1.40814287	0.86833689
## 3464	407181980	voter.fraud-survey.1 Wave1	0.77197942	0.74513656
## 3465	407181981	voter.fraud-survey.1 Wave1	1.06598547	NA
## 3466	407181982	voter.fraud-survey.1 Wave1	0.46675782	0.51903062
## 3467	407181983	voter.fraud-survey.1 Wave1	0.30913008	0.33531213
## 3468	407181984	voter.fraud-survey.1 Wave1	0.64983890	NA
## 3469	407181985	voter.fraud-survey.1 Wave1	1.18576090	1.78504358
## 3470	407181986	voter.fraud-survey.1 Wave1	0.38643430	NA

## 3471	407181987	voter.fraud-survey.1	Wave1	0.73857596	NA
## 3472	407181988	voter.fraud-survey.1	Wave1	0.39514683	0.41814424
## 3473	407181989	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3474	407181990	voter.fraud-survey.1	Wave1	0.84100430	NA
## 3475	407181991	voter.fraud-survey.1	Wave1	0.43387109	0.49284875
## 3476	407181993	voter.fraud-survey.1	Wave1	0.82870269	NA
## 3477	407181994	voter.fraud-survey.1	Wave1	0.65744335	0.69013845
## 3478	407181995	voter.fraud-survey.1	Wave1	0.49337560	0.51791151
## 3479	407181996	voter.fraud-survey.1	Wave1	0.43135320	NA
## 3480	407181997	voter.fraud-survey.1	Wave1	0.37730791	0.38440430
## 3481	407181998	voter.fraud-survey.1	Wave1	0.99496058	1.06699574
## 3482	407181999	voter.fraud-survey.1	Wave1	0.37822115	0.40467256
## 3483	407182000	voter.fraud-survey.1	Wave1	1.08366947	NA
## 3484	407182001	voter.fraud-survey.1	Wave1	0.64026623	NA
## 3485	407182002	voter.fraud-survey.1	Wave1	0.64410760	0.26202193
## 3486	407182003	voter.fraud-survey.1	Wave1	0.73173236	0.72750514
## 3487	407182004	voter.fraud-survey.1	Wave1	0.40713065	0.45272572
## 3488	407182005	voter.fraud-survey.1	Wave1	0.51864633	0.49389246
## 3489	407182006	voter.fraud-survey.1	Wave1	0.19850001	NA
## 3490	407182007	voter.fraud-survey.1	Wave1	0.71258777	0.70847115
## 3491	407182008	voter.fraud-survey.1	Wave1	0.85302348	NA
## 3492	407182009	voter.fraud-survey.1	Wave1	0.31111257	NA
## 3493	407182010	voter.fraud-survey.1	Wave1	0.80847788	NA
## 3494	407182011	voter.fraud-survey.1	Wave1	0.73857596	NA
## 3495	407182012	voter.fraud-survey.1	Wave1	1.27377435	NA
## 3496	407182013	voter.fraud-survey.1	Wave1	1.43165669	1.42338602
## 3497	407182014	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3498	407182016	voter.fraud-survey.1	Wave1	0.46869493	NA
## 3499	407182017	voter.fraud-survey.1	Wave1	0.96590175	NA
## 3500	407182018	voter.fraud-survey.1	Wave1	0.40367175	0.14062654
## 3501	407182020	voter.fraud-survey.1	Wave1	0.45541979	NA
## 3502	407182021	voter.fraud-survey.1	Wave1	0.35643758	0.41802547
## 3503	407182022	voter.fraud-survey.1	Wave1	0.46869493	NA
## 3504	407182023	voter.fraud-survey.1	Wave1	0.71353120	0.67947590
## 3505	407182025	voter.fraud-survey.1	Wave1	1.64763269	1.00960807
## 3506	407182026	voter.fraud-survey.1	Wave1	1.31062976	NA
## 3507	407182027	voter.fraud-survey.1	Wave1	1.16879747	1.29969256
## 3508	407182028	voter.fraud-survey.1	Wave1	1.60819620	1.72654609
## 3509	407182029	voter.fraud-survey.1	Wave1	0.77740055	0.83368437
## 3510	407182030	voter.fraud-survey.1	Wave1	2.75499067	3.58147690
## 3511	407182031	voter.fraud-survey.1	Wave1	0.51628709	NA
## 3512	407182033	voter.fraud-survey.1	Wave1	0.91322593	1.01549924
## 3513	407182034	voter.fraud-survey.1	Wave1	0.91575395	0.95602098
## 3514	407182035	voter.fraud-survey.1	Wave1	0.38363199	NA
## 3515	407182036	voter.fraud-survey.1	Wave1	1.31556918	NA
## 3516	407182037	voter.fraud-survey.1	Wave1	0.68609553	NA
## 3517	407182038	voter.fraud-survey.1	Wave1	0.21280711	0.21680958
## 3518	407182039	voter.fraud-survey.1	Wave1	0.30913008	0.33531213
## 3519	407182040	voter.fraud-survey.1	Wave1	0.30913008	0.33531213
## 3520	407182041	voter.fraud-survey.1	Wave1	0.31830142	NA
## 3521	407182042	voter.fraud-survey.1	Wave1	0.78859826	NA
## 3522	407182043	voter.fraud-survey.1	Wave1	0.89742386	NA
## 3523	407182044	voter.fraud-survey.1	Wave1	0.43387109	0.49284875
## 3524	407182045	voter.fraud-survey.1	Wave1	0.72500946	NA

##	3525	407182046	voter.fraud-survey.1	Wave1	0.32687297	NA
##	3526	407182047	voter.fraud-survey.1	Wave1	0.54197396	NA
##	3527	407182048	voter.fraud-survey.1	Wave1	0.77740055	0.83368437
##	3528	407182049	voter.fraud-survey.1	Wave1	0.54362593	0.57526477
##	3529	407182050	voter.fraud-survey.1	Wave1	0.91322593	1.01549924
##	3530	407182051	voter.fraud-survey.1	Wave1	0.39575767	0.28842927
##	3531	407182052	voter.fraud-survey.1	Wave1	0.32713272	NA
##	3532	407182053	voter.fraud-survey.1	Wave1	0.74029106	NA
##	3533	407182054	voter.fraud-survey.1	Wave1	0.24920349	0.27031000
##	3534	407182055	voter.fraud-survey.1	Wave1	0.49282948	NA
##	3535	407182056	voter.fraud-survey.1	Wave1	0.31111257	NA
##	3536	407182057	voter.fraud-survey.1	Wave1	1.09786942	1.05969490
##	3537	407182058	voter.fraud-survey.1	Wave1	0.27852980	NA
##	3538	407182059	voter.fraud-survey.1	Wave1	0.64755404	NA
##	3539	407182060	voter.fraud-survey.1	Wave1	1.38164276	NA
##	3540	407182062	voter.fraud-survey.1	Wave1	1.35608784	NA
##	3541	407182065	voter.fraud-survey.1	Wave1	0.55103611	0.51626219
##	3542	407182066	voter.fraud-survey.1	Wave1	0.46804992	0.48863075
##	3543	407182067	voter.fraud-survey.1	Wave1	1.69420606	1.81686661
##	3544	407182068	voter.fraud-survey.1	Wave1	0.56619752	0.17609500
##	3545	407182069	voter.fraud-survey.1	Wave1	0.93725017	0.68307047
##	3546	407182070	voter.fraud-survey.1	Wave1	0.45239052	0.43079890
##	3547	407182071	voter.fraud-survey.1	Wave1	0.30913008	0.33531213
##	3548	407182072	voter.fraud-survey.1	Wave1	0.69511068	0.72556506
##	3549	407182073	voter.fraud-survey.1	Wave1	0.62136666	NA
##	3550	407182075	voter.fraud-survey.1	Wave1	0.83333244	NA
##	3551	407182076	voter.fraud-survey.1	Wave1	1.84784399	1.98382996
##	3552	407182077	voter.fraud-survey.1	Wave1	0.32713272	NA
##	3553	407182078	voter.fraud-survey.1	Wave1	0.31111257	NA
##	3554	407182079	voter.fraud-survey.1	Wave1	0.52797950	0.37207079
##	3555	407182080	voter.fraud-survey.1	Wave1	0.29904271	NA
##	3556	407182081	voter.fraud-survey.1	Wave1	0.76510035	NA
##	3557	407182082	voter.fraud-survey.1	Wave1	0.45239052	0.43079890
##	3558	407182083	voter.fraud-survey.1	Wave1	0.80523083	NA
##	3559	407182084	voter.fraud-survey.1	Wave1	0.50398943	0.52615058
##	3560	407182085	voter.fraud-survey.1	Wave1	7.23865322	NA
##	3561	407182086	voter.fraud-survey.1	Wave1	1.04987262	1.09603704
##	3562	407182087	voter.fraud-survey.1	Wave1	2.04296304	NA
##	3563	407182088	voter.fraud-survey.1	Wave1	0.24920349	0.27031000
##	3564	407182089	voter.fraud-survey.1	Wave1	0.76506932	0.85075039
##	3565	407182090	voter.fraud-survey.1	Wave1	0.55315342	NA
##	3566	407182091	voter.fraud-survey.1	Wave1	0.39715595	NA
##	3567	407182092	voter.fraud-survey.1	Wave1	1.43165669	1.42338602
##	3568	407182093	voter.fraud-survey.1	Wave1	1.04789285	NA
##	3569	407182094	voter.fraud-survey.1	Wave1	0.45239052	0.43079890
##	3570	407182095	voter.fraud-survey.1	Wave1	0.84237537	0.78921606
##	3571	407182096	voter.fraud-survey.1	Wave1	2.07817640	NA
##	3572	407182098	voter.fraud-survey.1	Wave1	0.22743705	NA
##	3573	407182099	voter.fraud-survey.1	Wave1	0.60631198	0.63287589
##	3574	407182100	voter.fraud-survey.1	Wave1	0.80814928	NA
##	3575	407182101	voter.fraud-survey.1	Wave1	0.07183858	0.07792301
##	3576	407182102	voter.fraud-survey.1	Wave1	0.43387109	0.49284875
##	3577	407182103	voter.fraud-survey.1	Wave1	1.15174545	1.31861248
##	3578	407182104	voter.fraud-survey.1	Wave1	4.20412366	3.92584378

## 3579	407182105	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3580	407182106	voter.fraud-survey.1	Wave1	0.24920349	0.27031000
## 3581	407182107	voter.fraud-survey.1	Wave1	1.06937445	NA
## 3582	407182108	voter.fraud-survey.1	Wave1	1.69420606	1.81686661
## 3583	407182110	voter.fraud-survey.1	Wave1	0.24920349	0.27031000
## 3584	407182111	voter.fraud-survey.1	Wave1	0.40362688	0.45849334
## 3585	407182112	voter.fraud-survey.1	Wave1	0.35186869	0.44085880
## 3586	407182113	voter.fraud-survey.1	Wave1	1.20120362	0.80089092
## 3587	407182114	voter.fraud-survey.1	Wave1	3.40971200	NA
## 3588	407182115	voter.fraud-survey.1	Wave1	0.89274113	0.85675602
## 3589	407182116	voter.fraud-survey.1	Wave1	0.67891528	NA
## 3590	407182117	voter.fraud-survey.1	Wave1	2.93940356	2.88619714
## 3591	407182118	voter.fraud-survey.1	Wave1	1.47406805	1.68763378
## 3592	407182119	voter.fraud-survey.1	Wave1	0.19850001	NA
## 3593	407182121	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3594	407182122	voter.fraud-survey.1	Wave1	0.90444479	0.81803125
## 3595	407182123	voter.fraud-survey.1	Wave1	1.59781947	2.36856204
## 3596	407182124	voter.fraud-survey.1	Wave1	0.35021388	NA
## 3597	407182125	voter.fraud-survey.1	Wave1	1.76719192	NA
## 3598	407182127	voter.fraud-survey.1	Wave1	1.76719192	NA
## 3599	407182128	voter.fraud-survey.1	Wave1	0.24920349	0.27031000
## 3600	407182129	voter.fraud-survey.1	Wave1	1.29457155	1.38829856
## 3601	407182130	voter.fraud-survey.1	Wave1	0.43563938	0.54428374
## 3602	407182131	voter.fraud-survey.1	Wave1	0.88511587	0.84287120
## 3603	407182132	voter.fraud-survey.1	Wave1	0.52597944	0.52294086
## 3604	407182133	voter.fraud-survey.1	Wave1	0.35021388	NA
## 3605	407182134	voter.fraud-survey.1	Wave1	1.11267378	NA
## 3606	407182135	voter.fraud-survey.1	Wave1	0.70983452	NA
## 3607	407182136	voter.fraud-survey.1	Wave1	0.53820518	0.61136535
## 3608	407182137	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3609	407182138	voter.fraud-survey.1	Wave1	1.29188930	NA
## 3610	407182139	voter.fraud-survey.1	Wave1	0.32713272	NA
## 3611	407182140	voter.fraud-survey.1	Wave1	1.59170328	NA
## 3612	407182141	voter.fraud-survey.1	Wave1	0.50934635	0.34222837
## 3613	407182142	voter.fraud-survey.1	Wave1	1.01474738	0.96631567
## 3614	407182143	voter.fraud-survey.1	Wave1	0.38523835	0.40439652
## 3615	407182145	voter.fraud-survey.1	Wave1	1.84784399	1.98382996
## 3616	407182146	voter.fraud-survey.1	Wave1	0.54362593	0.57526477
## 3617	407182147	voter.fraud-survey.1	Wave1	1.38164276	NA
## 3618	407182148	voter.fraud-survey.1	Wave1	2.51002410	2.87368107
## 3619	407182149	voter.fraud-survey.1	Wave1	0.24742049	0.30999490
## 3620	407182150	voter.fraud-survey.1	Wave1	0.34075948	NA
## 3621	407182151	voter.fraud-survey.1	Wave1	0.55824588	NA
## 3622	407182152	voter.fraud-survey.1	Wave1	0.67155707	NA
## 3623	407182153	voter.fraud-survey.1	Wave1	0.93171420	NA
## 3624	407182154	voter.fraud-survey.1	Wave1	1.82458947	1.81404883
## 3625	407182155	voter.fraud-survey.1	Wave1	1.21748685	NA
## 3626	407182156	voter.fraud-survey.1	Wave1	0.69738102	0.81787960
## 3627	407182157	voter.fraud-survey.1	Wave1	1.18152647	1.13390083
## 3628	407182159	voter.fraud-survey.1	Wave1	0.31079233	0.29117934
## 3629	407182160	voter.fraud-survey.1	Wave1	0.84210194	0.50357109
## 3630	407182162	voter.fraud-survey.1	Wave1	0.64366491	0.69103330
## 3631	407182163	voter.fraud-survey.1	Wave1	1.25628153	NA
## 3632	407182164	voter.fraud-survey.1	Wave1	0.98462846	1.64320217

## 3633	407182165	voter.fraud-survey.1	Wave1	1.12193893	1.01474531
## 3634	407182166	voter.fraud-survey.1	Wave1	1.34634165	NA
## 3635	407182167	voter.fraud-survey.1	Wave1	0.74029106	NA
## 3636	407182168	voter.fraud-survey.1	Wave1	0.51868274	0.57087725
## 3637	407182169	voter.fraud-survey.1	Wave1	0.36469209	0.34728612
## 3638	407182170	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3639	407182171	voter.fraud-survey.1	Wave1	1.31234972	NA
## 3640	407182172	voter.fraud-survey.1	Wave1	0.37731582	0.39390694
## 3641	407182174	voter.fraud-survey.1	Wave1	0.69738102	0.81787960
## 3642	407182175	voter.fraud-survey.1	Wave1	0.88556909	NA
## 3643	407182176	voter.fraud-survey.1	Wave1	0.27852980	NA
## 3644	407182177	voter.fraud-survey.1	Wave1	0.57794633	NA
## 3645	407182178	voter.fraud-survey.1	Wave1	0.87111781	NA
## 3646	407182179	voter.fraud-survey.1	Wave1	0.49139396	NA
## 3647	407182180	voter.fraud-survey.1	Wave1	0.71170987	0.76408581
## 3648	407182181	voter.fraud-survey.1	Wave1	0.51628709	NA
## 3649	407182182	voter.fraud-survey.1	Wave1	0.86613037	NA
## 3650	407182183	voter.fraud-survey.1	Wave1	0.96163482	0.67767068
## 3651	407182184	voter.fraud-survey.1	Wave1	0.55315342	NA
## 3652	407182185	voter.fraud-survey.1	Wave1	0.85223202	NA
## 3653	407182186	voter.fraud-survey.1	Wave1	0.70187027	NA
## 3654	407182187	voter.fraud-survey.1	Wave1	0.75373060	0.79121413
## 3655	407182188	voter.fraud-survey.1	Wave1	0.34270353	NA
## 3656	407182189	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3657	407182190	voter.fraud-survey.1	Wave1	0.43387109	0.49284875
## 3658	407182191	voter.fraud-survey.1	Wave1	0.53820518	0.61136535
## 3659	407182192	voter.fraud-survey.1	Wave1	0.45538849	0.32475060
## 3660	407182193	voter.fraud-survey.1	Wave1	0.33345188	NA
## 3661	407182194	voter.fraud-survey.1	Wave1	0.91575395	0.95602098
## 3662	407182195	voter.fraud-survey.1	Wave1	0.29904271	NA
## 3663	407182196	voter.fraud-survey.1	Wave1	1.35608784	NA
## 3664	407182197	voter.fraud-survey.1	Wave1	0.75999691	NA
## 3665	407182198	voter.fraud-survey.1	Wave1	1.28625486	1.16336196
## 3666	407182199	voter.fraud-survey.1	Wave1	0.73173236	0.72750514
## 3667	407182200	voter.fraud-survey.1	Wave1	0.37730791	0.38440430
## 3668	407182201	voter.fraud-survey.1	Wave1	1.10070852	NA
## 3669	407182202	voter.fraud-survey.1	Wave1	1.34368552	1.40276932
## 3670	407182203	voter.fraud-survey.1	Wave1	0.20234981	0.21948801
## 3671	407182204	voter.fraud-survey.1	Wave1	0.96590175	NA
## 3672	407182205	voter.fraud-survey.1	Wave1	0.61921554	NA
## 3673	407182206	voter.fraud-survey.1	Wave1	0.67891528	NA
## 3674	407182207	voter.fraud-survey.1	Wave1	0.45239052	0.43079890
## 3675	407182208	voter.fraud-survey.1	Wave1	1.11267378	NA
## 3676	407182209	voter.fraud-survey.1	Wave1	0.93285584	NA
## 3677	407182210	voter.fraud-survey.1	Wave1	0.84100430	NA
## 3678	407182211	voter.fraud-survey.1	Wave1	0.63475639	NA
## 3679	407182212	voter.fraud-survey.1	Wave1	0.34466778	0.36472733
## 3680	407182213	voter.fraud-survey.1	Wave1	0.51628709	NA
## 3681	407182214	voter.fraud-survey.1	Wave1	0.82870269	NA
## 3682	407182215	voter.fraud-survey.1	Wave1	0.98028214	1.12230725
## 3683	407182216	voter.fraud-survey.1	Wave1	0.32687297	NA
## 3684	407182217	voter.fraud-survey.1	Wave1	0.22175534	0.25189934
## 3685	407182218	voter.fraud-survey.1	Wave1	0.66721667	NA
## 3686	407182219	voter.fraud-survey.1	Wave1	0.43387109	0.49284875

## 3687	407182220	voter.fraud-survey.1	Wave1	1.09786942	1.05969490
## 3688	407182221	voter.fraud-survey.1	Wave1	0.46675782	0.51903062
## 3689	407182222	voter.fraud-survey.1	Wave1	0.88964141	0.92861862
## 3690	407182223	voter.fraud-survey.1	Wave1	2.46887660	2.65056541
## 3691	407182226	voter.fraud-survey.1	Wave1	0.66156600	0.70627094
## 3692	407182227	voter.fraud-survey.1	Wave1	0.71304426	NA
## 3693	407182228	voter.fraud-survey.1	Wave1	1.21309017	NA
## 3694	407182229	voter.fraud-survey.1	Wave1	1.11614189	1.08356106
## 3695	407182230	voter.fraud-survey.1	Wave1	1.54495308	NA
## 3696	407182232	voter.fraud-survey.1	Wave1	0.15799911	0.17138099
## 3697	407182233	voter.fraud-survey.1	Wave1	0.91041535	NA
## 3698	407182234	voter.fraud-survey.1	Wave1	1.61607275	1.73500228
## 3699	407182235	voter.fraud-survey.1	Wave1	0.73173236	0.72750514
## 3700	407182236	voter.fraud-survey.1	Wave1	1.14660586	NA
## 3701	407182238	voter.fraud-survey.1	Wave1	0.87111781	NA
## 3702	407182239	voter.fraud-survey.1	Wave1	0.35229737	0.40018642
## 3703	407182240	voter.fraud-survey.1	Wave1	0.15278291	0.16038091
## 3704	407182241	voter.fraud-survey.1	Wave1	2.04452356	1.58497918
## 3705	407182242	voter.fraud-survey.1	Wave1	1.32935188	1.42559698
## 3706	407182243	voter.fraud-survey.1	Wave1	0.36469209	0.34728612
## 3707	407182245	voter.fraud-survey.1	Wave1	2.37986276	2.40861831
## 3708	407182247	voter.fraud-survey.1	Wave1	0.53820518	0.61136535
## 3709	407182248	voter.fraud-survey.1	Wave1	0.22175534	0.25189934
## 3710	407182249	voter.fraud-survey.1	Wave1	0.60631198	0.63287589
## 3711	407182250	voter.fraud-survey.1	Wave1	0.19314129	NA
## 3712	407182251	voter.fraud-survey.1	Wave1	2.51002410	2.87368107
## 3713	407182252	voter.fraud-survey.1	Wave1	0.39205247	0.40922918
## 3714	407182253	voter.fraud-survey.1	Wave1	0.37261377	1.03451140
## 3715	407182254	voter.fraud-survey.1	Wave1	0.35021388	NA
## 3716	407182255	voter.fraud-survey.1	Wave1	1.02226347	NA
## 3717	407182256	voter.fraud-survey.1	Wave1	0.85223202	NA
## 3718	407182257	voter.fraud-survey.1	Wave1	0.60795372	0.56771197
## 3719	407182258	voter.fraud-survey.1	Wave1	3.73023415	4.97287942
## 3720	407182259	voter.fraud-survey.1	Wave1	0.69557536	NA
## 3721	407182260	voter.fraud-survey.1	Wave1	1.06772441	NA
## 3722	407182261	voter.fraud-survey.1	Wave1	0.61921554	NA
## 3723	407182264	voter.fraud-survey.1	Wave1	1.43165669	1.42338602
## 3724	407182265	voter.fraud-survey.1	Wave1	1.67331480	NA
## 3725	407182266	voter.fraud-survey.1	Wave1	0.68604961	0.69433905
## 3726	407182267	voter.fraud-survey.1	Wave1	1.53042605	NA
## 3727	407182268	voter.fraud-survey.1	Wave1	5.53109383	NA
## 3728	407182269	voter.fraud-survey.1	Wave1	1.07742298	0.92142156
## 3729	407182270	voter.fraud-survey.1	Wave1	0.39733627	0.42610343
## 3730	407182271	voter.fraud-survey.1	Wave1	0.84116624	NA
## 3731	407182272	voter.fraud-survey.1	Wave1	0.42983654	NA
## 3732	407182273	voter.fraud-survey.1	Wave1	1.08352434	NA
## 3733	407182274	voter.fraud-survey.1	Wave1	2.62436408	3.16211569
## 3734	407182275	voter.fraud-survey.1	Wave1	0.87647630	NA
## 3735	407182276	voter.fraud-survey.1	Wave1	1.43119075	NA
## 3736	407182277	voter.fraud-survey.1	Wave1	0.83294837	NA
## 3737	407182279	voter.fraud-survey.1	Wave1	0.55824588	NA
## 3738	407182280	voter.fraud-survey.1	Wave1	0.49282948	NA
## 3739	407182282	voter.fraud-survey.1	Wave1	0.47330795	NA
## 3740	407182283	voter.fraud-survey.1	Wave1	1.91795194	2.19582839

## 3741	407182285	voter.fraud-survey.1 Wave1	1.43165669	1.42338602
## 3742	407182286	voter.fraud-survey.1 Wave1	0.50853312	0.54535093
## 3743	407182287	voter.fraud-survey.1 Wave1	1.00461277	1.15016294
## 3744	407182288	voter.fraud-survey.1 Wave1	0.95441885	0.96595096
## 3745	407182289	voter.fraud-survey.1 Wave1	0.29904271	NA
## 3746	407182290	voter.fraud-survey.1 Wave1	1.34732540	NA
## 3747	407182291	voter.fraud-survey.1 Wave1	1.80541618	NA
## 3748	407182293	voter.fraud-survey.1 Wave1	1.00461277	1.15016294
## 3749	407182294	voter.fraud-survey.1 Wave1	0.91703666	NA
## 3750	407182295	voter.fraud-survey.1 Wave1	0.87647630	NA
## 3751	407182296	voter.fraud-survey.1 Wave1	1.45514290	NA
## 3752	407182298	voter.fraud-survey.1 Wave1	0.37318971	0.40020866
## 3753	407182299	voter.fraud-survey.1 Wave1	1.12505370	NA
## 3754	407182300	voter.fraud-survey.1 Wave1	1.05725031	NA
## 3755	407182301	voter.fraud-survey.1 Wave1	0.09341782	0.03265026
## 3756	407182302	voter.fraud-survey.1 Wave1	4.26019444	NA
## 3757	407182303	voter.fraud-survey.1 Wave1	1.40363893	NA
## 3758	407182304	voter.fraud-survey.1 Wave1	0.29904271	NA
## 3759	407182305	voter.fraud-survey.1 Wave1	0.48839346	0.52375315
## 3760	407182308	voter.fraud-survey.1 Wave1	0.75999691	NA
## 3761	407182309	voter.fraud-survey.1 Wave1	0.55008026	NA
## 3762	407182310	voter.fraud-survey.1 Wave1	1.84784399	1.98382996
## 3763	407182311	voter.fraud-survey.1 Wave1	1.17881678	1.15747891
## 3764	407182312	voter.fraud-survey.1 Wave1	0.41960857	NA
## 3765	407182313	voter.fraud-survey.1 Wave1	2.18376568	2.12002029
## 3766	407182314	voter.fraud-survey.1 Wave1	0.88964141	0.92861862
## 3767	407182316	voter.fraud-survey.1 Wave1	0.30264968	0.31595762
## 3768	407182317	voter.fraud-survey.1 Wave1	1.39419973	1.38614544
## 3769	407182318	voter.fraud-survey.1 Wave1	0.45239052	0.43079890
## 3770	407182319	voter.fraud-survey.1 Wave1	0.55824588	NA
## 3771	407182321	voter.fraud-survey.1 Wave1	1.23493877	NA
## 3772	407182322	voter.fraud-survey.1 Wave1	0.69511068	0.72556506
## 3773	407182323	voter.fraud-survey.1 Wave1	0.35478466	NA
## 3774	407182324	voter.fraud-survey.1 Wave1	0.40713065	0.45272572
## 3775	407182325	voter.fraud-survey.1 Wave1	0.51864633	0.49389246
## 3776	407182327	voter.fraud-survey.1 Wave1	1.98193032	NA
## 3777	407182328	voter.fraud-survey.1 Wave1	0.44574577	0.42777840
## 3778	407182329	voter.fraud-survey.1 Wave1	2.04656622	NA
## 3779	407182331	voter.fraud-survey.1 Wave1	2.34960438	2.00940223
## 3780	407182332	voter.fraud-survey.1 Wave1	3.92563194	NA
## 3781	407182333	voter.fraud-survey.1 Wave1	0.91573475	0.93295786
## 3782	407182334	voter.fraud-survey.1 Wave1	1.04789285	NA
## 3783	407182335	voter.fraud-survey.1 Wave1	1.92931421	1.80857454
## 3784	407182336	voter.fraud-survey.1 Wave1	1.07811898	1.01008273
## 3785	407182337	voter.fraud-survey.1 Wave1	0.29252403	0.27856249
## 3786	407182339	voter.fraud-survey.1 Wave1	1.37402246	1.39062458
## 3787	407182340	voter.fraud-survey.1 Wave1	0.41085513	NA
## 3788	407182341	voter.fraud-survey.1 Wave1	0.62136666	NA
## 3789	407182342	voter.fraud-survey.1 Wave1	0.20103595	0.23577241
## 3790	407182343	voter.fraud-survey.1 Wave1	1.37712842	0.91818709
## 3791	407182344	voter.fraud-survey.1 Wave1	0.63346210	NA
## 3792	407182346	voter.fraud-survey.1 Wave1	0.71258777	0.70847115
## 3793	407182347	voter.fraud-survey.1 Wave1	1.14660586	NA
## 3794	407182348	voter.fraud-survey.1 Wave1	0.65744335	0.69013845

##	3795	407182349	voter.fraud-survey.1	Wave1	1.96315182	NA
##	3796	407182350	voter.fraud-survey.1	Wave1	0.97262821	NA
##	3797	407182351	voter.fraud-survey.1	Wave1	0.84734998	0.83201201
##	3798	407182352	voter.fraud-survey.1	Wave1	0.53820518	0.61136535
##	3799	407182354	voter.fraud-survey.1	Wave1	0.47496762	0.29104251
##	3800	407182355	voter.fraud-survey.1	Wave1	2.07164292	2.49613788
##	3801	407182356	voter.fraud-survey.1	Wave1	0.19850001	NA
##	3802	407182357	voter.fraud-survey.1	Wave1	0.43135320	NA
##	3803	407182360	voter.fraud-survey.1	Wave1	0.55008026	NA
##	3804	407182362	voter.fraud-survey.1	Wave1	0.45239052	0.43079890
##	3805	407182364	voter.fraud-survey.1	Wave1	0.49282948	NA
##	3806	407182369	voter.fraud-survey.1	Wave1	0.52760152	NA
##	3807	407182370	voter.fraud-survey.1	Wave1	0.45239052	0.43079890
##	3808	407182371	voter.fraud-survey.1	Wave1	1.00610363	NA
##	3809	407182372	voter.fraud-survey.1	Wave1	0.22175534	0.25189934
##	3810	407182373	voter.fraud-survey.1	Wave1	2.07680763	NA
##	3811	407182374	voter.fraud-survey.1	Wave1	0.95886726	1.60021046
##	3812	407182375	voter.fraud-survey.1	Wave1	0.22175534	0.25189934
##	3813	407182377	voter.fraud-survey.1	Wave1	0.52760152	NA
##	3814	407182379	voter.fraud-survey.1	Wave1	1.00461277	1.15016294
##	3815	407182380	voter.fraud-survey.1	Wave1	0.46869493	NA
##	3816	407182381	voter.fraud-survey.1	Wave1	0.18113920	0.19648095
##	3817	407182383	voter.fraud-survey.1	Wave1	1.03300801	0.72796785
##	3818	407182384	voter.fraud-survey.1	Wave1	1.87886677	NA
##	3819	407182385	voter.fraud-survey.1	Wave1	0.84100430	NA
##	3820	407182386	voter.fraud-survey.1	Wave1	1.29457155	1.38829856
##	3821	407182387	voter.fraud-survey.1	Wave1	0.57794633	NA
##	3822	407182388	voter.fraud-survey.1	Wave1	1.35608784	NA
##	3823	407182389	voter.fraud-survey.1	Wave1	0.88511587	0.84287120
##	3824	407182390	voter.fraud-survey.1	Wave1	5.97917415	NA
##	3825	407182392	voter.fraud-survey.1	Wave1	0.80523083	NA
##	3826	407182393	voter.fraud-survey.1	Wave1	0.43054548	0.40337529
##	3827	407182394	voter.fraud-survey.1	Wave1	0.55103611	0.51626219
##	3828	407182395	voter.fraud-survey.1	Wave1	0.27852980	NA
##	3829	407182396	voter.fraud-survey.1	Wave1	0.60388859	0.57954671
##	3830	407182397	voter.fraud-survey.1	Wave1	0.44576938	NA
##	3831	407182398	voter.fraud-survey.1	Wave1	1.36779067	NA
##	3832	407182399	voter.fraud-survey.1	Wave1	0.52760152	NA
##	3833	407182400	voter.fraud-survey.1	Wave1	0.53659915	0.56019419
##	3834	407182401	voter.fraud-survey.1	Wave1	0.85651168	NA
##	3835	407182403	voter.fraud-survey.1	Wave1	1.23853007	1.15654913
##	3836	407182404	voter.fraud-survey.1	Wave1	0.18277481	0.06388123
##	3837	407182405	voter.fraud-survey.1	Wave1	1.20523146	NA
##	3838	407182407	voter.fraud-survey.1	Wave1	0.52576536	NA
##	3839	407182408	voter.fraud-survey.1	Wave1	0.50853312	0.54535093
##	3840	407182409	voter.fraud-survey.1	Wave1	0.60893512	NA
##	3841	407182410	voter.fraud-survey.1	Wave1	1.59040002	NA
##	3842	407182411	voter.fraud-survey.1	Wave1	1.40574013	NA
##	3843	407182412	voter.fraud-survey.1	Wave1	1.41396242	NA
##	3844	407182413	voter.fraud-survey.1	Wave1	0.46675782	0.51903062
##	3845	407182414	voter.fraud-survey.1	Wave1	0.95109410	2.64058329
##	3846	407182415	voter.fraud-survey.1	Wave1	1.31062976	NA
##		weight.treatment.only	incentive	correct.answer	certainty	divide.coding
##	1		NA	0	1	1



## 2	0.7086601	1	1	1	1
## 3	0.5077719	1	1	1	1
## 4	NA	0	1	1	1
## 5	2.3389513	1	1	0	1
## 6	NA	0	1	1	1
## 7	0.3243704	1	1	0	1
## 8	0.7734737	1	1	1	1
## 9	0.3955007	1	1	0	1
## 10	0.5158313	1	1	1	1
## 11	1.9827973	1	NA	1	NA
## 12	NA	0	0	0	0
## 13	0.7649647	1	1	0	1
## 14	0.3243704	1	0	0	0
## 15	NA	0	1	0	1
## 16	1.0170197	1	1	1	1
## 17	0.8093542	1	1	1	1
## 18	0.8923113	1	1	1	1
## 19	NA	0	1	1	1
## 20	1.5525604	1	1	0	1
## 21	0.8179441	1	1	1	1
## 22	0.3157578	1	1	1	1
## 23	0.2153121	1	1	1	1
## 24	0.3334989	1	1	1	1
## 25	NA	0	0	1	0
## 26	0.3614574	1	1	1	1
## 27	0.5267526	1	1	1	1
## 28	0.6841877	1	1	1	1
## 29	1.4089278	1	0	1	0
## 30	0.7064560	1	1	1	1
## 31	0.3334989	1	1	1	1
## 32	NA	0	1	1	1
## 33	NA	0	1	0	1
## 34	NA	0	1	1	1
## 35	5.1331398	1	1	0	1
## 36	0.3157578	1	1	1	1
## 37	0.4756931	1	1	1	1
## 38	0.5077719	1	1	1	1
## 39	NA	0	0	0	0
## 40	0.9639167	1	1	1	1
## 41	NA	0	1	1	1
## 42	NA	0	1	0	1
## 43	0.6590369	1	1	0	1
## 44	0.3157578	1	1	1	1
## 45	NA	0	1	1	1
## 46	0.3243704	1	0	1	0
## 47	0.6420147	1	1	1	1
## 48	NA	0	1	1	1
## 49	NA	0	0	1	0
## 50	NA	0	1	1	1
## 51	0.5774361	1	1	1	1
## 52	NA	0	1	1	1
## 53	NA	0	1	1	1
## 54	NA	0	0	0	0
## 55	1.1945573	1	1	1	1

## 56	0.7509530	1	1	1	1
## 57	0.3265844	1	1	1	1
## 58	NA	0	1	1	1
## 59	NA	0	1	0	1
## 60	0.6841877	1	1	0	1
## 61	NA	0	1	1	1
## 62	NA	0	1	1	1
## 63	0.6019346	1	0	0	0
## 64	1.6679406	1	1	0	1
## 65	NA	0	1	1	1
## 66	NA	0	1	1	1
## 67	0.7932941	1	1	1	1
## 68	0.7186893	1	1	1	1
## 69	NA	0	1	1	1
## 70	NA	0	1	1	1
## 71	0.6759249	1	1	0	1
## 72	1.0676052	1	1	1	1
## 73	0.4920034	1	1	0	1
## 74	0.3614574	1	1	1	1
## 75	0.6787426	1	1	0	1
## 76	0.3334989	1	1	1	1
## 77	NA	0	1	0	1
## 78	NA	0	1	1	1
## 79	NA	0	1	1	1
## 80	3.3860023	1	1	0	1
## 81	1.0642847	1	0	1	0
## 82	NA	0	1	1	1
## 83	NA	0	1	1	1
## 84	0.4418930	1	1	0	1
## 85	NA	0	1	0	1
## 86	1.3218223	1	1	1	1
## 87	0.4115034	1	1	1	1
## 88	NA	0	0	1	0
## 89	NA	0	1	1	1
## 90	NA	0	0	1	0
## 91	0.2153121	1	1	1	1
## 92	NA	0	1	1	1
## 93	0.5825013	1	1	0	1
## 94	0.7186893	1	1	1	1
## 95	NA	0	1	1	1
## 96	0.2947401	1	1	1	1
## 97	0.5896617	1	1	1	1
## 98	0.7064560	1	1	1	1
## 99	1.5106473	1	1	1	1
## 100	NA	0	1	1	1
## 101	0.4046256	1	1	1	1
## 102	NA	0	0	1	0
## 103	NA	0	1	0	1
## 104	NA	0	1	1	1
## 105	0.7509530	1	1	1	1
## 106	0.7162641	1	1	0	1
## 107	NA	0	0	1	0
## 108	0.2947401	1	1	1	1
## 109	0.3157578	1	1	1	1

## 110	NA	0	1	1	1
## 111	0.5864679	1	1	0	1
## 112	0.8663592	1	1	1	1
## 113	NA	0	1	1	1
## 114	NA	0	1	1	1
## 115	NA	0	1	1	1
## 116	NA	0	1	1	1
## 117	0.4523968	1	1	1	1
## 118	NA	0	1	1	1
## 119	0.4756931	1	1	0	1
## 120	0.3243704	1	1	0	1
## 121	NA	0	1	1	1
## 122	0.4440296	1	1	0	1
## 123	0.5158313	1	1	1	1
## 124	NA	0	1	0	1
## 125	0.3713060	1	1	0	1
## 126	0.4440296	1	1	0	1
## 127	NA	0	1	0	1
## 128	0.5158313	1	1	1	1
## 129	NA	0	1	1	1
## 130	NA	0	0	1	0
## 131	0.2947401	1	1	1	1
## 132	0.3614574	1	1	1	1
## 133	0.2153121	1	1	1	1
## 134	NA	0	1	0	1
## 135	0.3447606	1	1	0	1
## 136	NA	0	1	1	1
## 137	0.6095735	1	1	1	1
## 138	0.4041320	1	1	1	1
## 139	0.4523968	1	1	1	1
## 140	0.4102494	1	1	1	1
## 141	NA	0	1	1	1
## 142	NA	0	1	0	1
## 143	0.3995551	1	1	1	1
## 144	NA	0	1	1	1
## 145	NA	0	1	0	1
## 146	0.3243704	1	NA	0	NA
## 147	NA	0	1	0	1
## 148	NA	0	1	1	1
## 149	0.8883326	1	1	0	1
## 150	0.3157578	1	1	1	1
## 151	0.7186893	1	1	1	1
## 152	0.3157578	1	1	1	1
## 153	0.4440296	1	1	1	1
## 154	1.6679406	1	1	0	1
## 155	NA	0	1	0	1
## 156	NA	0	1	0	1
## 157	NA	0	1	1	1
## 158	0.6165414	1	1	0	1
## 159	0.7509530	1	1	1	1
## 160	NA	0	1	1	1
## 161	NA	0	1	1	1
## 162	NA	0	1	1	1
## 163	0.2947401	1	1	1	1

## 164	0.2947401	1	1	1	1
## 165	0.3243704	1	1	0	1
## 166	NA	0	NA	1	NA
## 167	0.5267526	1	1	1	1
## 168	NA	0	0	1	0
## 169	0.3157578	1	1	1	1
## 170	NA	0	1	0	1
## 171	1.1995300	1	1	1	1
## 172	NA	0	1	1	1
## 173	NA	0	1	1	1
## 174	0.8179441	1	1	1	1
## 175	0.5267526	1	1	1	1
## 176	0.7086601	1	1	1	1
## 177	1.1071536	1	1	1	1
## 178	1.0676052	1	1	0	1
## 179	NA	0	1	0	1
## 180	0.7771062	1	0	0	0
## 181	NA	0	0	0	0
## 182	1.7155224	1	1	1	1
## 183	NA	0	1	1	1
## 184	NA	0	1	1	1
## 185	NA	0	0	0	0
## 186	0.3516995	1	1	1	1
## 187	0.9603217	1	1	1	1
## 188	NA	0	1	1	1
## 189	1.9830764	1	1	1	1
## 190	NA	0	1	1	1
## 191	NA	0	NA	1	NA
## 192	1.4467365	1	1	1	1
## 193	NA	0	1	1	1
## 194	1.0827143	1	1	1	1
## 195	1.3056329	1	1	0	1
## 196	NA	0	1	1	1
## 197	NA	0	1	1	1
## 198	NA	0	0	0	0
## 199	NA	0	1	1	1
## 200	NA	0	1	1	1
## 201	NA	0	1	1	1
## 202	NA	0	1	1	1
## 203	NA	0	1	1	1
## 204	1.5052624	1	1	0	1
## 205	NA	0	1	1	1
## 206	NA	0	1	0	1
## 207	NA	0	1	1	1
## 208	NA	0	1	1	1
## 209	NA	0	1	1	1
## 210	0.9721967	1	1	1	1
## 211	0.6612048	1	1	1	1
## 212	NA	0	1	1	1
## 213	NA	0	1	1	1
## 214	NA	0	0	1	0
## 215	NA	0	1	1	1
## 216	0.7715230	1	1	1	1
## 217	NA	0	0	1	0

## 218	NA	0	1	1	1
## 219	NA	0	1	1	1
## 220	NA	0	1	0	1
## 221	0.6088299	1	0	1	0
## 222	NA	0	1	1	1
## 223	0.5986629	1	1	1	1
## 224	NA	0	0	0	0
## 225	0.5024202	1	1	1	1
## 226	NA	0	1	0	1
## 227	0.2947401	1	1	1	1
## 228	0.7064560	1	1	1	1
## 229	0.4041320	1	1	1	1
## 230	NA	0	0	1	0
## 231	NA	0	1	1	1
## 232	0.4756931	1	1	0	1
## 233	NA	0	1	1	1
## 234	0.9970680	1	1	1	1
## 235	0.9018930	1	1	0	1
## 236	0.4598976	1	1	1	1
## 237	0.7186893	1	1	1	1
## 238	1.6679406	1	0	1	0
## 239	0.8883326	1	1	0	1
## 240	NA	0	1	0	1
## 241	NA	0	1	1	1
## 242	0.9435354	1	1	1	1
## 243	NA	0	1	1	1
## 244	0.4440296	1	1	1	1
## 245	0.3265844	1	1	1	1
## 246	1.2664158	1	1	1	1
## 247	0.4486687	1	1	1	1
## 248	0.5024202	1	0	1	0
## 249	NA	0	1	1	1
## 250	NA	0	1	1	1
## 251	NA	0	0	1	0
## 252	0.7646687	1	0	1	0
## 253	0.4598976	1	0	1	0
## 254	NA	0	1	0	1
## 255	0.2153121	1	1	1	1
## 256	NA	0	1	1	1
## 257	NA	0	1	1	1
## 258	0.5024202	1	1	0	1
## 259	NA	0	1	0	1
## 260	2.3389513	1	1	0	1
## 261	NA	0	1	0	1
## 262	NA	0	1	1	1
## 263	NA	0	1	1	1
## 264	NA	0	1	1	1
## 265	NA	0	1	0	1
## 266	NA	0	1	1	1
## 267	NA	0	1	1	1
## 268	NA	0	1	1	1
## 269	NA	0	0	0	0
## 270	NA	0	1	0	1
## 271	0.7524503	1	1	0	1

## 272	NA	0	0	0	0
## 273	1.2664315	1	1	1	1
## 274	0.9970680	1	1	1	1
## 275	NA	0	1	1	1
## 276	NA	0	1	1	1
## 277	0.5289632	1	1	1	1
## 278	NA	0	1	0	1
## 279	NA	0	0	1	0
## 280	NA	0	1	1	1
## 281	1.5483113	1	1	1	1
## 282	NA	0	1	0	1
## 283	1.2710761	1	1	1	1
## 284	0.7086601	1	1	1	1
## 285	NA	0	0	0	0
## 286	0.4891217	1	1	1	1
## 287	NA	0	1	0	1
## 288	0.9352249	1	1	1	1
## 289	0.5267526	1	1	1	1
## 290	NA	0	0	1	0
## 291	NA	0	1	1	1
## 292	0.5267526	1	1	1	1
## 293	0.3614574	1	1	1	1
## 294	NA	0	0	1	0
## 295	0.6565087	1	1	0	1
## 296	0.4041320	1	1	1	1
## 297	NA	0	1	1	1
## 298	0.3157578	1	1	1	1
## 299	NA	0	1	1	1
## 300	0.7771062	1	1	1	1
## 301	NA	0	1	0	1
## 302	1.1945573	1	1	1	1
## 303	1.1387936	1	1	1	1
## 304	NA	0	1	1	1
## 305	NA	0	0	1	0
## 306	NA	0	0	1	0
## 307	NA	0	1	0	1
## 308	NA	0	1	0	1
## 309	0.5864679	1	0	1	0
## 310	0.8923113	1	1	1	1
## 311	0.7818829	1	1	1	1
## 312	0.3243704	1	1	1	1
## 313	0.3243704	1	1	0	1
## 314	0.8093542	1	1	0	1
## 315	0.7072484	1	0	1	0
## 316	NA	0	1	1	1
## 317	0.5852170	1	1	0	1
## 318	NA	0	0	0	0
## 319	0.3243704	1	0	1	0
## 320	0.6895291	1	1	1	1
## 321	NA	0	1	0	1
## 322	NA	0	0	0	0
## 323	NA	0	0	1	0
## 324	0.7509530	1	1	0	1
## 325	5.1331398	1	1	1	1

## 326	0.4891217	1	0	0	0
## 327	NA	0	NA	1	NA
## 328	NA	0	NA	0	NA
## 329	1.2917619	1	1	1	1
## 330	NA	0	1	0	1
## 331	NA	0	1	0	1
## 332	3.4347694	1	1	1	1
## 333	0.4756931	1	1	1	1
## 334	NA	0	1	1	1
## 335	NA	0	1	1	1
## 336	1.1945573	1	1	1	1
## 337	NA	0	1	1	1
## 338	NA	0	1	1	1
## 339	0.5896617	1	1	1	1
## 340	1.2128880	1	1	1	1
## 341	NA	0	1	1	1
## 342	NA	0	1	1	1
## 343	NA	0	0	1	0
## 344	0.7932941	1	1	1	1
## 345	NA	0	1	0	1
## 346	NA	0	NA	0	NA
## 347	NA	0	1	0	1
## 348	NA	0	1	1	1
## 349	NA	0	1	1	1
## 350	0.3243704	1	0	1	0
## 351	0.2779794	1	1	1	1
## 352	0.8681499	1	1	1	1
## 353	NA	0	1	0	1
## 354	0.6841877	1	1	1	1
## 355	NA	0	1	1	1
## 356	NA	0	1	1	1
## 357	1.0980720	1	1	1	1
## 358	NA	0	1	0	1
## 359	0.7186893	1	1	1	1
## 360	NA	0	1	1	1
## 361	NA	0	0	1	0
## 362	NA	0	0	1	0
## 363	1.3521443	1	1	1	1
## 364	1.4089278	1	0	1	0
## 365	0.4756931	1	NA	1	NA
## 366	NA	0	1	0	1
## 367	NA	0	1	0	1
## 368	0.6909543	1	1	1	1
## 369	3.7568180	1	1	1	1
## 370	2.3551267	1	1	1	1
## 371	0.3892885	1	1	1	1
## 372	0.3125314	1	1	1	1
## 373	NA	0	0	0	0
## 374	1.0642847	1	1	0	1
## 375	NA	0	0	1	0
## 376	0.4046256	1	1	1	1
## 377	0.2947401	1	1	1	1
## 378	1.0409311	1	1	1	1
## 379	0.7935593	1	0	1	0

## 380	0.5864679	1	1	1	1
## 381	0.4754453	1	1	1	1
## 382	1.0772648	1	1	0	1
## 383	0.3243704	1	0	0	0
## 384	NA	0	0	1	0
## 385	NA	0	1	0	1
## 386	1.1313200	1	1	0	1
## 387	0.3265844	1	1	1	1
## 388	0.3157578	1	1	1	1
## 389	NA	0	1	1	1
## 390	0.5864679	1	1	0	1
## 391	0.2153121	1	1	1	1
## 392	NA	0	1	1	1
## 393	0.3892885	1	1	1	1
## 394	0.6095735	1	1	1	1
## 395	0.4920034	1	1	0	1
## 396	0.3243704	1	1	0	1
## 397	0.8903964	1	1	1	1
## 398	NA	0	1	0	1
## 399	NA	0	1	1	1
## 400	0.7118720	1	0	1	0
## 401	NA	0	NA	0	NA
## 402	NA	0	1	1	1
## 403	0.3243704	1	1	0	1
## 404	NA	0	1	0	1
## 405	NA	0	0	0	0
## 406	0.3265844	1	1	1	1
## 407	NA	0	1	1	1
## 408	0.6095735	1	NA	1	NA
## 409	NA	0	1	1	1
## 410	NA	0	1	1	1
## 411	0.7646687	1	1	0	1
## 412	NA	0	0	1	0
## 413	NA	0	NA	0	NA
## 414	1.1128584	1	1	1	1
## 415	NA	0	1	1	1
## 416	NA	0	0	1	0
## 417	0.6088299	1	1	0	1
## 418	NA	0	1	1	1
## 419	0.3937023	1	1	1	1
## 420	0.7929290	1	1	1	1
## 421	NA	0	1	1	1
## 422	0.2947401	1	NA	1	NA
## 423	0.9018930	1	1	0	1
## 424	NA	0	0	1	0
## 425	0.8699146	1	1	1	1
## 426	NA	0	1	0	1
## 427	NA	0	0	1	0
## 428	0.4041320	1	1	1	1
## 429	NA	0	1	1	1
## 430	NA	0	0	1	0
## 431	NA	0	1	1	1
## 432	1.1313200	1	1	0	1
## 433	0.6873845	1	1	1	1



## 434	NA	0	1	1	1
## 435	NA	0	1	1	1
## 436	NA	0	1	1	1
## 437	NA	0	1	1	1
## 438	0.2153121	1	1	1	1
## 439	NA	0	1	1	1
## 440	0.8903964	1	1	1	1
## 441	0.3265844	1	1	1	1
## 442	0.5372867	1	1	1	1
## 443	0.7929290	1	1	1	1
## 444	1.2664158	1	1	1	1
## 445	NA	0	1	0	1
## 446	0.4756931	1	0	1	0
## 447	0.4920034	1	1	0	1
## 448	0.9603217	1	1	1	1
## 449	NA	0	1	1	1
## 450	0.4754453	1	1	1	1
## 451	NA	0	1	1	1
## 452	0.4920034	1	1	1	1
## 453	NA	0	0	0	0
## 454	NA	0	1	1	1
## 455	1.9992225	1	1	1	1
## 456	NA	0	0	0	0
## 457	NA	0	1	1	1
## 458	NA	0	1	1	1
## 459	NA	0	1	1	1
## 460	0.5864679	1	1	1	1
## 461	NA	0	0	0	0
## 462	NA	0	0	0	0
## 463	0.4357805	1	1	1	1
## 464	1.3079691	1	0	1	0
## 465	0.7162641	1	0	0	0
## 466	NA	0	1	1	1
## 467	NA	0	0	1	0
## 468	NA	0	1	0	1
## 469	0.3072336	1	1	1	1
## 470	0.5702405	1	1	1	1
## 471	0.6489330	1	0	1	0
## 472	NA	0	1	0	1
## 473	0.6957854	1	1	1	1
## 474	0.3713060	1	0	1	0
## 475	0.5077719	1	1	1	1
## 476	NA	0	0	0	0
## 477	NA	0	0	1	0
## 478	NA	0	0	0	0
## 479	NA	0	0	1	0
## 480	0.3157578	1	1	1	1
## 481	0.7771062	1	1	1	1
## 482	NA	0	0	1	0
## 483	0.4756931	1	1	0	1
## 484	0.3265844	1	1	1	1
## 485	NA	0	0	1	0
## 486	0.2947401	1	1	1	1
## 487	0.6759249	1	1	0	1

## 488	1.3983370	1	1	1	1
## 489	1.5525604	1	1	1	1
## 490	NA	0	1	1	1
## 491	NA	0	1	1	1
## 492	NA	0	1	0	1
## 493	NA	0	1	0	1
## 494	NA	0	0	1	0
## 495	NA	0	1	1	1
## 496	NA	0	0	1	0
## 497	NA	0	1	1	1
## 498	0.6909543	1	1	1	1
## 499	0.7935593	1	1	0	1
## 500	NA	0	NA	NA	NA
## 501	0.3157578	1	1	1	1
## 502	0.3265844	1	1	1	1
## 503	NA	0	1	1	1
## 504	0.3243704	1	1	0	1
## 505	0.8691032	1	1	1	1
## 506	NA	0	1	1	1
## 507	0.8406380	1	1	1	1
## 508	NA	0	1	0	1
## 509	5.1331398	1	1	1	1
## 510	NA	0	1	0	1
## 511	2.3389513	1	1	1	1
## 512	NA	0	0	1	0
## 513	NA	0	0	1	0
## 514	0.5267526	1	1	1	1
## 515	0.4046256	1	1	1	1
## 516	NA	0	1	0	1
## 517	1.1652477	1	1	1	1
## 518	NA	0	1	1	1
## 519	NA	0	0	1	0
## 520	3.0239457	1	1	1	1
## 521	1.2337167	1	1	1	1
## 522	NA	0	1	1	1
## 523	0.8666593	1	1	1	1
## 524	NA	0	1	1	1
## 525	NA	0	1	0	1
## 526	NA	0	1	0	1
## 527	NA	0	1	0	1
## 528	0.4756931	1	1	1	1
## 529	NA	0	1	1	1
## 530	0.9672030	1	1	0	1
## 531	NA	0	0	0	0
## 532	NA	0	0	0	0
## 533	NA	0	1	1	1
## 534	NA	0	1	1	1
## 535	NA	0	1	0	1
## 536	3.9037174	1	NA	0	NA
## 537	NA	0	1	0	1
## 538	0.7086601	1	1	1	1
## 539	NA	0	0	0	0
## 540	NA	0	0	0	0
## 541	0.2153121	1	1	1	1

## 542	0.4756931	1	1	0	1
## 543	NA	0	1	1	1
## 544	NA	0	NA	0	NA
## 545	0.3334989	1	1	1	1
## 546	1.7156066	1	1	1	1
## 547	1.7156066	1	0	1	0
## 548	NA	0	0	0	0
## 549	NA	0	0	1	0
## 550	NA	0	1	1	1
## 551	NA	0	1	0	1
## 552	NA	0	1	1	1
## 553	0.3334989	1	1	1	1
## 554	1.1945573	1	0	1	0
## 555	0.6420147	1	1	1	1
## 556	NA	0	1	1	1
## 557	0.4756931	1	1	0	1
## 558	0.4404959	1	0	1	0
## 559	0.3157578	1	1	1	1
## 560	1.9942564	1	1	1	1
## 561	NA	0	1	1	1
## 562	NA	0	1	0	1
## 563	NA	0	1	1	1
## 564	NA	0	NA	0	NA
## 565	NA	0	0	0	0
## 566	1.3983370	1	1	1	1
## 567	NA	0	1	1	1
## 568	NA	0	1	1	1
## 569	0.3244958	1	1	0	1
## 570	0.5986629	1	1	1	1
## 571	0.6841877	1	NA	1	NA
## 572	0.9991703	1	NA	1	NA
## 573	NA	0	0	1	0
## 574	1.3056329	1	NA	1	NA
## 575	NA	0	1	0	1
## 576	NA	0	0	0	0
## 577	NA	0	1	1	1
## 578	NA	0	1	1	1
## 579	NA	0	1	1	1
## 580	1.0464394	1	0	1	0
## 581	NA	0	1	1	1
## 582	NA	0	NA	1	NA
## 583	0.9046031	1	NA	1	NA
## 584	0.7771062	1	0	1	0
## 585	NA	0	1	1	1
## 586	NA	0	1	1	1
## 587	0.4756931	1	1	1	1
## 588	1.4089278	1	0	1	0
## 589	NA	0	1	1	1
## 590	NA	0	1	0	1
## 591	0.9507396	1	1	0	1
## 592	0.2947401	1	1	1	1
## 593	0.6565087	1	1	0	1
## 594	0.9352249	1	1	1	1
## 595	0.5158313	1	1	1	1

## 596	NA	0	1	0	1
## 597	0.5864679	1	1	1	1
## 598	0.7407223	1	1	0	1
## 599	NA	0	1	1	1
## 600	0.5267526	1	1	1	1
## 601	0.8473087	1	0	1	0
## 602	0.7103509	1	1	1	1
## 603	NA	0	1	1	1
## 604	0.3892885	1	NA	1	NA
## 605	0.3243704	1	0	0	0
## 606	NA	0	1	0	1
## 607	NA	0	0	1	0
## 608	NA	0	1	1	1
## 609	0.3787792	1	1	1	1
## 610	NA	0	1	0	1
## 611	0.3243704	1	1	0	1
## 612	1.5525604	1	1	1	1
## 613	0.7932941	1	1	1	1
## 614	NA	0	1	1	1
## 615	NA	0	1	1	1
## 616	NA	0	1	1	1
## 617	1.1803998	1	1	1	1
## 618	NA	0	0	1	0
## 619	NA	0	1	0	1
## 620	0.9603217	1	1	1	1
## 621	0.5896617	1	1	1	1
## 622	0.7086601	1	1	1	1
## 623	NA	0	1	1	1
## 624	1.1945573	1	0	1	0
## 625	0.8883326	1	1	0	1
## 626	0.9018930	1	1	0	1
## 627	0.3795799	1	1	1	1
## 628	NA	0	1	1	1
## 629	0.5864679	1	0	1	0
## 630	0.8699146	1	1	1	1
## 631	NA	0	1	1	1
## 632	0.3713060	1	1	1	1
## 633	NA	0	1	1	1
## 634	0.6633622	1	1	1	1
## 635	NA	0	0	1	0
## 636	NA	0	1	0	1
## 637	NA	0	1	1	1
## 638	NA	0	1	1	1
## 639	NA	0	0	1	0
## 640	NA	0	0	1	0
## 641	0.7646687	1	1	0	1
## 642	1.2664315	1	0	1	0
## 643	NA	0	1	1	1
## 644	1.4998550	1	1	0	1
## 645	NA	0	NA	1	NA
## 646	0.7057827	1	1	0	1
## 647	NA	0	1	0	1
## 648	NA	0	1	1	1
## 649	0.9805874	1	1	1	1

## 650	0.9352249	1	1	1	1
## 651	NA	0	1	1	1
## 652	NA	0	1	1	1
## 653	NA	0	1	1	1
## 654	NA	0	0	0	0
## 655	NA	0	1	1	1
## 656	NA	0	1	1	1
## 657	NA	0	1	0	1
## 658	NA	0	1	1	1
## 659	NA	0	1	1	1
## 660	0.2094996	1	1	0	1
## 661	NA	0	1	0	1
## 662	NA	0	1	1	1
## 663	NA	0	1	1	1
## 664	0.3334989	1	1	1	1
## 665	0.9545977	1	1	0	1
## 666	0.8473087	1	0	0	0
## 667	NA	0	1	1	1
## 668	NA	0	1	1	1
## 669	0.7734737	1	1	1	1
## 670	1.1146738	1	1	1	1
## 671	0.5896617	1	1	1	1
## 672	NA	0	0	1	0
## 673	2.6839103	1	NA	1	NA
## 674	NA	0	1	0	1
## 675	1.1509719	1	0	1	0
## 676	3.8977999	1	1	1	1
## 677	NA	0	1	1	1
## 678	NA	0	1	0	1
## 679	0.7842572	1	1	1	1
## 680	0.4486687	1	1	1	1
## 681	1.0772648	1	1	1	1
## 682	NA	0	1	1	1
## 683	1.0713187	1	1	1	1
## 684	1.6784823	1	1	1	1
## 685	0.5402064	1	1	1	1
## 686	0.5986629	1	1	0	1
## 687	0.4756931	1	NA	0	NA
## 688	0.5075755	1	1	1	1
## 689	NA	0	1	0	1
## 690	NA	0	1	0	1
## 691	NA	0	1	1	1
## 692	NA	0	1	0	1
## 693	NA	0	1	1	1
## 694	0.3243704	1	1	0	1
## 695	1.6880736	1	1	1	1
## 696	1.8272308	1	1	1	1
## 697	NA	0	0	1	0
## 698	1.2653009	1	0	1	0
## 699	1.0713187	1	1	1	1
## 700	1.4467365	1	1	1	1
## 701	NA	0	1	0	1
## 702	1.3194487	1	1	0	1
## 703	1.4587637	1	1	1	1

## 704	NA	0	1	1	1
## 705	5.1331398	1	1	0	1
## 706	1.5052624	1	1	0	1
## 707	0.3243704	1	1	0	1
## 708	NA	0	1	1	1
## 709	0.7932941	1	1	1	1
## 710	0.5774361	1	1	1	1
## 711	NA	0	0	0	0
## 712	NA	0	1	1	1
## 713	0.4440296	1	1	1	1
## 714	NA	0	0	0	0
## 715	NA	0	1	1	1
## 716	NA	0	1	1	1
## 717	NA	0	0	1	0
## 718	NA	0	1	1	1
## 719	0.5986629	1	1	1	1
## 720	1.1759978	1	1	1	1
## 721	NA	0	1	1	1
## 722	0.3614574	1	1	1	1
## 723	NA	0	1	1	1
## 724	NA	0	1	1	1
## 725	1.9460552	1	0	1	0
## 726	NA	0	1	0	1
## 727	0.7814947	1	NA	0	NA
## 728	NA	0	1	1	1
## 729	4.6068462	1	0	0	0
## 730	NA	0	1	0	1
## 731	1.1652477	1	1	0	1
## 732	NA	0	1	1	1
## 733	NA	0	1	0	1
## 734	NA	0	1	1	1
## 735	NA	0	1	1	1
## 736	0.4580678	1	1	1	1
## 737	0.6909543	1	1	1	1
## 738	NA	0	1	1	1
## 739	NA	0	1	0	1
## 740	0.8740329	1	1	1	1
## 741	NA	0	1	1	1
## 742	0.9805874	1	1	1	1
## 743	NA	0	0	0	0
## 744	2.2475769	1	1	1	1
## 745	0.8794545	1	1	1	1
## 746	NA	0	1	0	1
## 747	NA	0	0	1	0
## 748	NA	0	1	1	1
## 749	NA	0	1	1	1
## 750	0.2153121	1	1	1	1
## 751	0.4041320	1	1	1	1
## 752	0.5774361	1	1	1	1
## 753	NA	0	1	1	1
## 754	0.4756931	1	1	0	1
## 755	0.5024202	1	1	1	1
## 756	NA	0	1	0	1
## 757	1.0501833	1	1	1	1

## 758	NA	0	1	1	1
## 759	2.7686503	1	1	1	1
## 760	NA	0	1	1	1
## 761	NA	0	1	1	1
## 762	0.5024202	1	1	0	1
## 763	NA	0	0	1	0
## 764	0.4920034	1	0	0	0
## 765	NA	0	1	1	1
## 766	NA	0	1	0	1
## 767	2.0679352	1	0	1	0
## 768	0.9018930	1	NA	0	NA
## 769	NA	0	1	0	1
## 770	0.6565087	1	1	0	1
## 771	1.5525604	1	1	0	1
## 772	NA	0	1	0	1
## 773	3.5760964	1	1	1	1
## 774	0.8406380	1	1	1	1
## 775	NA	0	1	1	1
## 776	NA	0	1	1	1
## 777	0.2947401	1	1	1	1
## 778	NA	0	1	1	1
## 779	0.4541534	1	1	1	1
## 780	1.2367620	1	1	1	1
## 781	0.5024202	1	1	1	1
## 782	NA	0	1	1	1
## 783	0.8219869	1	0	1	0
## 784	NA	0	1	0	1
## 785	NA	0	0	1	0
## 786	0.9343335	1	1	1	1
## 787	0.5356539	1	1	1	1
## 788	NA	0	1	1	1
## 789	0.2128276	1	1	1	1
## 790	1.7504403	1	1	1	1
## 791	1.2710761	1	NA	0	NA
## 792	0.9783217	1	1	1	1
## 793	NA	0	1	1	1
## 794	NA	0	1	1	1
## 795	1.9992225	1	1	1	1
## 796	NA	0	1	1	1
## 797	NA	0	NA	0	NA
## 798	0.2947401	1	1	1	1
## 799	NA	0	1	1	1
## 800	NA	0	1	1	1
## 801	2.3389513	1	1	0	1
## 802	NA	0	1	1	1
## 803	NA	0	1	1	1
## 804	0.3787792	1	1	1	1
## 805	NA	0	1	1	1
## 806	0.4891217	1	1	1	1
## 807	0.4541534	1	1	1	1
## 808	NA	0	1	0	1
## 809	NA	0	0	0	0
## 810	0.6222950	1	1	1	1
## 811	0.2153121	1	1	1	1

## 812	0.3892885	1	1	0	1
## 813	NA	0	1	0	1
## 814	NA	0	1	1	1
## 815	0.3787792	1	1	1	1
## 816	0.4523968	1	1	1	1
## 817	0.9805874	1	1	1	1
## 818	NA	0	0	0	0
## 819	NA	0	0	1	0
## 820	0.5267526	1	1	1	1
## 821	NA	0	1	1	1
## 822	0.6590369	1	1	1	1
## 823	NA	0	1	1	1
## 824	NA	0	1	0	1
## 825	1.6679406	1	0	1	0
## 826	NA	0	1	1	1
## 827	NA	0	1	0	1
## 828	NA	0	1	0	1
## 829	NA	0	NA	1	NA
## 830	NA	0	1	1	1
## 831	NA	0	1	1	1
## 832	0.4888747	1	1	1	1
## 833	0.9018930	1	0	1	0
## 834	NA	0	0	1	0
## 835	0.4598976	1	0	1	0
## 836	0.2398136	1	1	1	1
## 837	NA	0	1	1	1
## 838	NA	0	1	0	1
## 839	NA	0	1	0	1
## 840	0.8666593	1	1	1	1
## 841	NA	0	0	0	0
## 842	NA	0	1	1	1
## 843	NA	0	1	1	1
## 844	NA	0	1	1	1
## 845	NA	0	1	1	1
## 846	NA	0	1	1	1
## 847	NA	0	1	1	1
## 848	NA	0	1	0	1
## 849	0.6618386	1	1	1	1
## 850	0.3243704	1	1	1	1
## 851	0.6310865	1	1	1	1
## 852	0.6565087	1	1	0	1
## 853	NA	0	1	1	1
## 854	0.7444298	1	1	1	1
## 855	NA	0	1	0	1
## 856	NA	0	1	1	1
## 857	NA	0	1	1	1
## 858	1.5174488	1	0	0	0
## 859	NA	0	1	1	1
## 860	NA	0	1	1	1
## 861	NA	0	1	0	1
## 862	NA	0	0	1	0
## 863	NA	0	1	0	1
## 864	5.1331398	1	1	1	1
## 865	NA	0	1	1	1



## 866	NA	0	1	1	1
## 867	NA	0	1	0	1
## 868	5.1331398	1	NA	1	NA
## 869	0.3939890	1	1	0	1
## 870	0.5899206	1	1	1	1
## 871	2.6879021	1	1	1	1
## 872	0.5267526	1	1	1	1
## 873	NA	0	1	0	1
## 874	NA	0	1	1	1
## 875	NA	0	0	0	0
## 876	NA	0	0	1	0
## 877	0.8883326	1	0	1	0
## 878	NA	0	1	1	1
## 879	1.9830764	1	0	1	0
## 880	1.7156066	1	1	0	1
## 881	5.1331398	1	1	1	1
## 882	0.8780222	1	1	1	1
## 883	1.3056329	1	1	1	1
## 884	NA	0	1	1	1
## 885	NA	0	1	0	1
## 886	NA	0	1	0	1
## 887	1.3521443	1	1	1	1
## 888	5.1331398	1	1	1	1
## 889	0.5778386	1	1	0	1
## 890	1.9460552	1	1	0	1
## 891	0.7932941	1	1	1	1
## 892	0.5125323	1	0	1	0
## 893	0.7935593	1	1	0	1
## 894	NA	0	0	1	0
## 895	NA	0	1	1	1
## 896	1.1831459	1	1	1	1
## 897	3.3860023	1	1	0	1
## 898	1.9992225	1	0	1	0
## 899	NA	0	1	1	1
## 900	0.6093928	1	1	1	1
## 901	NA	0	1	0	1
## 902	0.5372370	1	1	1	1
## 903	1.1831459	1	1	1	1
## 904	0.7734737	1	1	1	1
## 905	NA	0	1	1	1
## 906	NA	0	1	1	1
## 907	NA	0	1	0	1
## 908	0.3713060	1	1	0	1
## 909	0.5774361	1	1	1	1
## 910	1.8272308	1	1	1	1
## 911	NA	0	0	1	0
## 912	0.3157578	1	1	1	1
## 913	0.5267526	1	1	1	1
## 914	0.7818829	1	1	1	1
## 915	1.8272308	1	1	0	1
## 916	1.3976844	1	1	1	1
## 917	NA	0	1	1	1
## 918	3.0118533	1	0	1	0
## 919	NA	0	1	1	1

## 920	5.1331398	1	1	1	1
## 921	0.8219869	1	1	1	1
## 922	4.1710058	1	1	0	1
## 923	NA	0	1	1	1
## 924	NA	0	1	1	1
## 925	0.4704256	1	1	1	1
## 926	NA	0	NA	1	NA
## 927	0.8228053	1	0	0	0
## 928	NA	0	1	1	1
## 929	0.7283649	1	0	1	0
## 930	NA	0	0	1	0
## 931	NA	0	1	0	1
## 932	1.5932266	1	1	1	1
## 933	NA	0	1	0	1
## 934	NA	0	0	1	0
## 935	0.4440296	1	1	1	1
## 936	1.3976844	1	1	1	1
## 937	0.8406380	1	1	0	1
## 938	2.0180802	1	1	1	1
## 939	NA	0	1	1	1
## 940	0.2153121	1	1	1	1
## 941	NA	0	NA	1	NA
## 942	0.3334989	1	1	1	1
## 943	NA	0	1	0	1
## 944	0.8681499	1	1	1	1
## 945	1.4667878	1	1	1	1
## 946	NA	0	0	0	0
## 947	NA	0	1	1	1
## 948	NA	0	1	0	1
## 949	NA	0	1	1	1
## 950	NA	0	1	0	1
## 951	0.4357805	1	1	1	1
## 952	NA	0	1	1	1
## 953	NA	0	1	0	1
## 954	4.7414311	1	1	1	1
## 955	NA	0	1	1	1
## 956	0.3243704	1	1	1	1
## 957	NA	0	1	1	1
## 958	NA	0	0	1	0
## 959	1.5174488	1	1	0	1
## 960	1.1831459	1	1	1	1
## 961	2.5245731	1	1	1	1
## 962	NA	0	1	1	1
## 963	NA	0	1	1	1
## 964	1.0482092	1	1	1	1
## 965	0.3265844	1	1	1	1
## 966	0.7407223	1	1	1	1
## 967	0.5267526	1	1	1	1
## 968	1.6741845	1	1	0	1
## 969	NA	0	1	1	1
## 970	NA	0	1	1	1
## 971	NA	0	NA	1	NA
## 972	1.2091530	1	1	1	1
## 973	NA	0	1	0	1

## 974	5.1331398	1	NA	0	NA
## 975	NA	0	1	1	1
## 976	1.2917619	1	1	1	1
## 977	2.6939076	1	1	1	1
## 978	1.4193828	1	1	1	1
## 979	2.6939076	1	1	1	1
## 980	NA	0	1	0	1
## 981	1.9260193	1	1	1	1
## 982	5.1331398	1	1	0	1
## 983	NA	0	1	1	1
## 984	1.3796146	1	1	1	1
## 985	NA	0	1	1	1
## 986	NA	0	1	1	1
## 987	1.4892705	1	1	1	1
## 988	4.1710058	1	1	0	1
## 989	NA	0	1	1	1
## 990	0.9545977	1	1	1	1
## 991	NA	0	NA	1	NA
## 992	NA	0	1	1	1
## 993	NA	0	1	1	1
## 994	0.8093542	1	0	1	0
## 995	NA	0	1	1	1
## 996	NA	0	1	0	1
## 997	NA	0	1	1	1
## 998	0.8903964	1	1	1	1
## 999	0.6841877	1	1	1	1
## 1000	NA	0	1	1	1
## 1001	1.0701523	1	1	1	1
## 1002	0.7368679	1	1	0	1
## 1003	NA	0	1	1	1
## 1004	3.5760964	1	1	0	1
## 1005	0.8378276	1	1	1	1
## 1006	1.4654219	1	1	1	1
## 1007	1.7156066	1	0	0	0
## 1008	4.7414311	1	1	1	1
## 1009	NA	0	1	1	1
## 1010	1.3983370	1	1	1	1
## 1011	NA	0	1	1	1
## 1012	NA	0	1	1	1
## 1013	NA	0	1	1	1
## 1014	1.1831459	1	1	1	1
## 1015	NA	0	1	1	1
## 1016	0.9067199	1	1	1	1
## 1017	4.1228754	1	1	0	1
## 1018	NA	0	1	1	1
## 1019	0.7086601	1	1	1	1
## 1020	0.5077719	1	1	1	1
## 1021	NA	0	1	0	1
## 1022	2.3389513	1	NA	0	NA
## 1023	NA	0	1	0	1
## 1024	0.3243704	1	NA	0	NA
## 1025	0.7734737	1	1	1	1
## 1026	0.3955007	1	1	0	1
## 1027	0.5158313	1	1	0	1

## 1028	1.9827973	1	1	1	1
## 1029	NA	0	0	1	0
## 1030	0.7649647	1	1	0	1
## 1031	0.3243704	1	0	1	0
## 1032	NA	0	0	0	0
## 1033	1.0170197	1	1	1	1
## 1034	0.8093542	1	1	1	1
## 1035	0.8923113	1	1	1	1
## 1036	NA	0	1	1	1
## 1037	1.5525604	1	1	0	1
## 1038	0.8179441	1	1	1	1
## 1039	0.3157578	1	1	1	1
## 1040	0.2153121	1	1	1	1
## 1041	0.3334989	1	1	1	1
## 1042	NA	0	1	0	1
## 1043	0.3614574	1	1	1	1
## 1044	0.5267526	1	1	1	1
## 1045	0.6841877	1	1	1	1
## 1046	1.4089278	1	1	1	1
## 1047	0.7064560	1	1	1	1
## 1048	0.3334989	1	1	1	1
## 1049	NA	0	1	1	1
## 1050	NA	0	1	1	1
## 1051	NA	0	1	1	1
## 1052	5.1331398	1	1	1	1
## 1053	0.3157578	1	1	1	1
## 1054	0.4756931	1	0	1	0
## 1055	0.5077719	1	1	1	1
## 1056	NA	0	0	1	0
## 1057	0.9639167	1	1	1	1
## 1058	NA	0	1	1	1
## 1059	NA	0	1	1	1
## 1060	0.6590369	1	0	1	0
## 1061	0.3157578	1	1	1	1
## 1062	NA	0	1	1	1
## 1063	0.3243704	1	1	0	1
## 1064	0.6420147	1	1	1	1
## 1065	NA	0	1	1	1
## 1066	NA	0	0	0	0
## 1067	NA	0	1	1	1
## 1068	0.5774361	1	1	1	1
## 1069	NA	0	1	1	1
## 1070	NA	0	1	1	1
## 1071	NA	0	1	0	1
## 1072	1.1945573	1	0	0	0
## 1073	0.7509530	1	1	1	1
## 1074	0.3265844	1	1	1	1
## 1075	NA	0	1	1	1
## 1076	NA	0	1	1	1
## 1077	0.6841877	1	1	0	1
## 1078	NA	0	1	1	1
## 1079	NA	0	1	1	1
## 1080	0.6019346	1	1	0	1
## 1081	1.6679406	1	1	1	1

## 1082	NA	0	1	1	1
## 1083	NA	0	1	1	1
## 1084	0.7932941	1	1	1	1
## 1085	0.7186893	1	1	1	1
## 1086	NA	0	1	1	1
## 1087	NA	0	1	1	1
## 1088	0.6759249	1	0	1	0
## 1089	1.0676052	1	1	1	1
## 1090	0.4920034	1	1	1	1
## 1091	0.3614574	1	1	1	1
## 1092	0.6787426	1	1	1	1
## 1093	0.3334989	1	1	1	1
## 1094	NA	0	0	1	0
## 1095	NA	0	1	1	1
## 1096	NA	0	1	1	1
## 1097	3.3860023	1	1	0	1
## 1098	1.0642847	1	1	1	1
## 1099	NA	0	1	1	1
## 1100	NA	0	1	1	1
## 1101	0.4418930	1	1	0	1
## 1102	NA	0	0	0	0
## 1103	1.3218223	1	1	1	1
## 1104	0.4115034	1	1	1	1
## 1105	NA	0	1	1	1
## 1106	NA	0	1	1	1
## 1107	NA	0	0	1	0
## 1108	0.2153121	1	1	1	1
## 1109	NA	0	1	1	1
## 1110	0.5825013	1	1	1	1
## 1111	0.7186893	1	1	1	1
## 1112	NA	0	1	1	1
## 1113	0.2947401	1	1	1	1
## 1114	0.5896617	1	1	1	1
## 1115	0.7064560	1	1	1	1
## 1116	1.5106473	1	0	1	0
## 1117	NA	0	1	1	1
## 1118	0.4046256	1	1	1	1
## 1119	NA	0	0	1	0
## 1120	NA	0	0	1	0
## 1121	NA	0	1	1	1
## 1122	0.7509530	1	1	1	1
## 1123	0.7162641	1	0	1	0
## 1124	NA	0	NA	1	NA
## 1125	0.2947401	1	1	1	1
## 1126	0.3157578	1	1	1	1
## 1127	NA	0	1	1	1
## 1128	0.5864679	1	1	0	1
## 1129	0.8663592	1	1	1	1
## 1130	NA	0	1	1	1
## 1131	NA	0	1	1	1
## 1132	NA	0	1	1	1
## 1133	NA	0	0	0	0
## 1134	0.4523968	1	1	1	1
## 1135	NA	0	1	1	1

## 1136	0.4756931	1	1	0	1
## 1137	0.3243704	1	1	0	1
## 1138	NA	0	1	1	1
## 1139	0.4440296	1	1	1	1
## 1140	0.5158313	1	1	1	1
## 1141	NA	0	1	1	1
## 1142	0.3713060	1	1	0	1
## 1143	0.4440296	1	0	1	0
## 1144	NA	0	NA	0	NA
## 1145	0.5158313	1	1	1	1
## 1146	NA	0	1	1	1
## 1147	NA	0	0	1	0
## 1148	0.2947401	1	1	1	1
## 1149	0.3614574	1	1	1	1
## 1150	0.2153121	1	1	1	1
## 1151	NA	0	1	0	1
## 1152	0.3447606	1	0	1	0
## 1153	NA	0	1	1	1
## 1154	0.6095735	1	1	0	1
## 1155	0.4041320	1	1	1	1
## 1156	0.4523968	1	1	1	1
## 1157	0.4102494	1	NA	1	NA
## 1158	NA	0	1	1	1
## 1159	NA	0	1	0	1
## 1160	0.3995551	1	1	1	1
## 1161	NA	0	0	1	0
## 1162	NA	0	1	1	1
## 1163	0.3243704	1	1	1	1
## 1164	NA	0	1	1	1
## 1165	NA	0	1	1	1
## 1166	0.8883326	1	1	1	1
## 1167	0.3157578	1	1	1	1
## 1168	0.7186893	1	1	1	1
## 1169	0.3157578	1	1	1	1
## 1170	0.4440296	1	0	1	0
## 1171	1.6679406	1	0	0	0
## 1172	NA	0	1	1	1
## 1173	NA	0	0	0	0
## 1174	NA	0	1	1	1
## 1175	0.6165414	1	1	1	1
## 1176	0.7509530	1	1	1	1
## 1177	NA	0	1	1	1
## 1178	NA	0	1	1	1
## 1179	NA	0	1	1	1
## 1180	0.2947401	1	1	1	1
## 1181	0.2947401	1	1	1	1
## 1182	0.3243704	1	NA	0	NA
## 1183	NA	0	1	1	1
## 1184	0.5267526	1	1	1	1
## 1185	NA	0	0	1	0
## 1186	0.3157578	1	1	1	1
## 1187	NA	0	1	0	1
## 1188	1.1995300	1	1	1	1
## 1189	NA	0	1	1	1

## 1190	NA	0	1	1	1
## 1191	0.8179441	1	1	1	1
## 1192	0.5267526	1	1	1	1
## 1193	0.7086601	1	1	1	1
## 1194	1.1071536	1	0	1	0
## 1195	1.0676052	1	1	0	1
## 1196	NA	0	1	1	1
## 1197	0.7771062	1	1	1	1
## 1198	NA	0	0	1	0
## 1199	1.7155224	1	1	1	1
## 1200	NA	0	1	1	1
## 1201	NA	0	1	1	1
## 1202	NA	0	1	0	1
## 1203	0.3516995	1	1	1	1
## 1204	0.9603217	1	1	1	1
## 1205	NA	0	1	1	1
## 1206	1.9830764	1	1	1	1
## 1207	NA	0	1	0	1
## 1208	NA	0	0	0	0
## 1209	1.4467365	1	1	1	1
## 1210	NA	0	1	1	1
## 1211	1.0827143	1	1	0	1
## 1212	1.3056329	1	1	1	1
## 1213	NA	0	1	1	1
## 1214	NA	0	1	0	1
## 1215	NA	0	1	0	1
## 1216	NA	0	0	0	0
## 1217	NA	0	1	1	1
## 1218	NA	0	1	1	1
## 1219	NA	0	1	1	1
## 1220	NA	0	1	1	1
## 1221	1.5052624	1	1	0	1
## 1222	NA	0	1	1	1
## 1223	NA	0	1	0	1
## 1224	NA	0	1	1	1
## 1225	NA	0	1	1	1
## 1226	NA	0	1	1	1
## 1227	0.9721967	1	1	1	1
## 1228	0.6612048	1	0	0	0
## 1229	NA	0	1	1	1
## 1230	NA	0	1	0	1
## 1231	NA	0	1	1	1
## 1232	NA	0	1	1	1
## 1233	0.7715230	1	1	1	1
## 1234	NA	0	1	1	1
## 1235	NA	0	1	1	1
## 1236	NA	0	1	1	1
## 1237	NA	0	1	1	1
## 1238	0.6088299	1	0	1	0
## 1239	NA	0	1	1	1
## 1240	0.5986629	1	1	1	1
## 1241	NA	0	0	1	0
## 1242	0.5024202	1	0	0	0
## 1243	NA	0	1	0	1

## 1244	0.2947401	1	1	1	1
## 1245	0.7064560	1	1	1	1
## 1246	0.4041320	1	1	1	1
## 1247	NA	0	0	1	0
## 1248	NA	0	1	1	1
## 1249	0.4756931	1	0	0	0
## 1250	NA	0	1	1	1
## 1251	0.9970680	1	1	1	1
## 1252	0.9018930	1	1	1	1
## 1253	0.4598976	1	1	1	1
## 1254	0.7186893	1	1	1	1
## 1255	1.6679406	1	1	1	1
## 1256	0.8883326	1	1	0	1
## 1257	NA	0	1	0	1
## 1258	NA	0	1	0	1
## 1259	0.9435354	1	1	1	1
## 1260	NA	0	1	1	1
## 1261	0.4440296	1	1	1	1
## 1262	0.3265844	1	1	1	1
## 1263	1.2664158	1	1	1	1
## 1264	0.4486687	1	1	1	1
## 1265	0.5024202	1	0	1	0
## 1266	NA	0	1	1	1
## 1267	NA	0	1	1	1
## 1268	NA	0	NA	0	NA
## 1269	0.7646687	1	1	0	1
## 1270	0.4598976	1	0	1	0
## 1271	NA	0	1	1	1
## 1272	0.2153121	1	1	1	1
## 1273	NA	0	1	1	1
## 1274	NA	0	1	0	1
## 1275	0.5024202	1	NA	NA	NA
## 1276	NA	0	NA	NA	NA
## 1277	2.3389513	1	1	1	1
## 1278	NA	0	1	0	1
## 1279	NA	0	1	1	1
## 1280	NA	0	NA	0	NA
## 1281	NA	0	1	1	1
## 1282	NA	0	1	1	1
## 1283	NA	0	1	1	1
## 1284	NA	0	1	1	1
## 1285	NA	0	1	1	1
## 1286	NA	0	1	0	1
## 1287	NA	0	0	1	0
## 1288	0.7524503	1	0	0	0
## 1289	NA	0	0	1	0
## 1290	1.2664315	1	1	1	1
## 1291	0.9970680	1	0	0	0
## 1292	NA	0	1	1	1
## 1293	NA	0	1	1	1
## 1294	0.5289632	1	1	1	1
## 1295	NA	0	1	0	1
## 1296	NA	0	1	0	1
## 1297	NA	0	1	1	1



## 1298	1.5483113	1	1	1	1
## 1299	NA	0	1	1	1
## 1300	1.2710761	1	0	1	0
## 1301	0.7086601	1	1	1	1
## 1302	NA	0	1	1	1
## 1303	0.4891217	1	1	1	1
## 1304	NA	0	NA	0	NA
## 1305	0.9352249	1	1	1	1
## 1306	0.5267526	1	1	1	1
## 1307	NA	0	0	1	0
## 1308	NA	0	1	1	1
## 1309	0.5267526	1	1	1	1
## 1310	0.3614574	1	1	1	1
## 1311	NA	0	1	1	1
## 1312	0.6565087	1	1	0	1
## 1313	0.4041320	1	1	1	1
## 1314	NA	0	1	1	1
## 1315	0.3157578	1	1	1	1
## 1316	NA	0	1	1	1
## 1317	0.7771062	1	1	1	1
## 1318	NA	0	1	0	1
## 1319	1.1945573	1	1	0	1
## 1320	1.1387936	1	1	1	1
## 1321	NA	0	1	1	1
## 1322	NA	0	0	0	0
## 1323	NA	0	0	1	0
## 1324	NA	0	NA	0	NA
## 1325	NA	0	1	0	1
## 1326	0.5864679	1	0	1	0
## 1327	0.8923113	1	1	1	1
## 1328	0.7818829	1	1	1	1
## 1329	0.3243704	1	0	0	0
## 1330	0.3243704	1	1	0	1
## 1331	0.8093542	1	0	0	0
## 1332	0.7072484	1	NA	0	NA
## 1333	NA	0	1	1	1
## 1334	0.5852170	1	1	1	1
## 1335	NA	0	1	0	1
## 1336	0.3243704	1	1	1	1
## 1337	0.6895291	1	1	1	1
## 1338	NA	0	0	1	0
## 1339	NA	0	1	1	1
## 1340	NA	0	0	1	0
## 1341	0.7509530	1	1	0	1
## 1342	5.1331398	1	1	1	1
## 1343	0.4891217	1	1	1	1
## 1344	NA	0	0	1	0
## 1345	NA	0	0	1	0
## 1346	1.2917619	1	1	1	1
## 1347	NA	0	1	0	1
## 1348	NA	0	1	1	1
## 1349	3.4347694	1	1	1	1
## 1350	0.4756931	1	0	1	0
## 1351	NA	0	1	1	1

## 1352	NA	0	1	0	1
## 1353	1.1945573	1	1	0	1
## 1354	NA	0	1	1	1
## 1355	NA	0	1	1	1
## 1356	0.5896617	1	1	1	1
## 1357	1.2128880	1	1	1	1
## 1358	NA	0	1	1	1
## 1359	NA	0	1	1	1
## 1360	NA	0	0	1	0
## 1361	0.7932941	1	1	1	1
## 1362	NA	0	1	0	1
## 1363	NA	0	1	0	1
## 1364	NA	0	1	1	1
## 1365	NA	0	1	1	1
## 1366	NA	0	1	1	1
## 1367	0.3243704	1	0	1	0
## 1368	0.2779794	1	NA	0	NA
## 1369	0.8681499	1	1	1	1
## 1370	NA	0	0	0	0
## 1371	0.6841877	1	0	1	0
## 1372	NA	0	1	1	1
## 1373	NA	0	1	1	1
## 1374	1.0980720	1	NA	0	NA
## 1375	NA	0	1	0	1
## 1376	0.7186893	1	1	1	1
## 1377	NA	0	1	1	1
## 1378	NA	0	0	1	0
## 1379	NA	0	0	1	0
## 1380	1.3521443	1	1	1	1
## 1381	1.4089278	1	1	0	1
## 1382	0.4756931	1	0	1	0
## 1383	NA	0	1	0	1
## 1384	NA	0	0	1	0
## 1385	0.6909543	1	1	1	1
## 1386	3.7568180	1	1	1	1
## 1387	2.3551267	1	1	1	1
## 1388	0.3892885	1	1	1	1
## 1389	0.3125314	1	1	1	1
## 1390	NA	0	0	1	0
## 1391	1.0642847	1	0	0	0
## 1392	NA	0	1	1	1
## 1393	0.4046256	1	1	1	1
## 1394	0.2947401	1	1	1	1
## 1395	1.0409311	1	0	1	0
## 1396	0.7935593	1	1	1	1
## 1397	0.5864679	1	NA	0	NA
## 1398	0.4754453	1	1	1	1
## 1399	1.0772648	1	1	1	1
## 1400	0.3243704	1	1	0	1
## 1401	NA	0	1	1	1
## 1402	NA	0	1	1	1
## 1403	1.1313200	1	0	0	0
## 1404	0.3265844	1	0	0	0
## 1405	0.3157578	1	1	1	1

## 1406	NA	0	1	1	1
## 1407	0.5864679	1	1	0	1
## 1408	0.2153121	1	1	1	1
## 1409	NA	0	1	1	1
## 1410	0.3892885	1	1	1	1
## 1411	0.6095735	1	1	1	1
## 1412	0.4920034	1	1	0	1
## 1413	0.3243704	1	1	1	1
## 1414	0.8903964	1	1	1	1
## 1415	NA	0	1	0	1
## 1416	NA	0	1	1	1
## 1417	0.7118720	1	NA	1	NA
## 1418	NA	0	1	1	1
## 1419	NA	0	1	0	1
## 1420	0.3243704	1	1	1	1
## 1421	NA	0	1	0	1
## 1422	NA	0	1	0	1
## 1423	0.3265844	1	1	1	1
## 1424	NA	0	1	1	1
## 1425	0.6095735	1	1	1	1
## 1426	NA	0	1	1	1
## 1427	NA	0	1	1	1
## 1428	0.7646687	1	1	1	1
## 1429	NA	0	1	1	1
## 1430	NA	0	1	0	1
## 1431	1.1128584	1	1	1	1
## 1432	NA	0	1	1	1
## 1433	NA	0	0	1	0
## 1434	0.6088299	1	1	0	1
## 1435	NA	0	1	1	1
## 1436	0.3937023	1	1	1	1
## 1437	0.7929290	1	1	1	1
## 1438	NA	0	1	1	1
## 1439	0.2947401	1	1	1	1
## 1440	0.9018930	1	1	0	1
## 1441	NA	0	0	1	0
## 1442	0.8699146	1	1	1	1
## 1443	NA	0	0	1	0
## 1444	NA	0	1	1	1
## 1445	0.4041320	1	1	1	1
## 1446	NA	0	1	1	1
## 1447	NA	0	0	1	0
## 1448	NA	0	1	1	1
## 1449	1.1313200	1	0	1	0
## 1450	0.6873845	1	1	1	1
## 1451	NA	0	1	1	1
## 1452	NA	0	1	1	1
## 1453	NA	0	1	1	1
## 1454	NA	0	1	1	1
## 1455	0.2153121	1	1	1	1
## 1456	NA	0	1	1	1
## 1457	0.8903964	1	1	0	1
## 1458	0.3265844	1	1	1	1
## 1459	0.5372867	1	1	1	1

## 1460	0.7929290	1	1	1	1
## 1461	1.2664158	1	1	1	1
## 1462	NA	0	0	1	0
## 1463	0.4756931	1	1	1	1
## 1464	0.4920034	1	0	0	0
## 1465	0.9603217	1	1	1	1
## 1466	NA	0	1	1	1
## 1467	0.4754453	1	1	1	1
## 1468	NA	0	1	1	1
## 1469	0.4920034	1	1	1	1
## 1470	NA	0	1	1	1
## 1471	NA	0	NA	0	NA
## 1472	1.9992225	1	1	1	1
## 1473	NA	0	0	1	0
## 1474	NA	0	1	1	1
## 1475	NA	0	1	1	1
## 1476	NA	0	1	1	1
## 1477	0.5864679	1	1	0	1
## 1478	NA	0	1	1	1
## 1479	NA	0	0	1	0
## 1480	0.4357805	1	1	1	1
## 1481	1.3079691	1	1	0	1
## 1482	0.7162641	1	1	0	1
## 1483	NA	0	1	1	1
## 1484	NA	0	NA	1	NA
## 1485	NA	0	1	0	1
## 1486	0.3072336	1	1	1	1
## 1487	0.5702405	1	1	1	1
## 1488	0.6489330	1	1	1	1
## 1489	NA	0	0	0	0
## 1490	0.6957854	1	1	1	1
## 1491	0.3713060	1	1	1	1
## 1492	0.5077719	1	1	1	1
## 1493	NA	0	1	1	1
## 1494	NA	0	0	1	0
## 1495	NA	0	1	0	1
## 1496	NA	0	0	1	0
## 1497	0.3157578	1	1	1	1
## 1498	0.7771062	1	1	0	1
## 1499	NA	0	0	0	0
## 1500	0.4756931	1	0	1	0
## 1501	0.3265844	1	1	1	1
## 1502	NA	0	0	1	0
## 1503	0.2947401	1	1	1	1
## 1504	0.6759249	1	0	0	0
## 1505	1.3983370	1	1	1	1
## 1506	1.5525604	1	1	1	1
## 1507	NA	0	1	1	1
## 1508	NA	0	1	1	1
## 1509	NA	0	1	0	1
## 1510	NA	0	1	1	1
## 1511	NA	0	0	1	0
## 1512	NA	0	NA	1	NA
## 1513	NA	0	0	1	0

## 1514	NA	0	1	1	1
## 1515	0.6909543	1	1	1	1
## 1516	0.7935593	1	1	0	1
## 1517	NA	0	1	1	1
## 1518	0.3157578	1	1	1	1
## 1519	0.3265844	1	1	1	1
## 1520	NA	0	1	1	1
## 1521	0.3243704	1	0	1	0
## 1522	0.8691032	1	0	1	0
## 1523	NA	0	1	0	1
## 1524	0.8406380	1	1	1	1
## 1525	NA	0	1	1	1
## 1526	5.1331398	1	1	1	1
## 1527	NA	0	1	0	1
## 1528	2.3389513	1	1	1	1
## 1529	NA	0	NA	1	NA
## 1530	NA	0	0	1	0
## 1531	0.5267526	1	1	1	1
## 1532	0.4046256	1	1	0	1
## 1533	NA	0	NA	0	NA
## 1534	1.1652477	1	0	1	0
## 1535	NA	0	1	1	1
## 1536	NA	0	0	1	0
## 1537	3.0239457	1	1	1	1
## 1538	1.2337167	1	1	1	1
## 1539	NA	0	1	1	1
## 1540	0.8666593	1	1	1	1
## 1541	NA	0	1	1	1
## 1542	NA	0	0	1	0
## 1543	NA	0	1	0	1
## 1544	NA	0	1	1	1
## 1545	0.4756931	1	1	1	1
## 1546	NA	0	0	1	0
## 1547	0.9672030	1	1	1	1
## 1548	NA	0	0	0	0
## 1549	NA	0	1	0	1
## 1550	NA	0	1	1	1
## 1551	NA	0	1	1	1
## 1552	NA	0	0	1	0
## 1553	3.9037174	1	1	1	1
## 1554	NA	0	0	0	0
## 1555	0.7086601	1	1	1	1
## 1556	NA	0	0	1	0
## 1557	NA	0	NA	0	NA
## 1558	0.2153121	1	1	1	1
## 1559	0.4756931	1	1	0	1
## 1560	NA	0	1	1	1
## 1561	NA	0	1	1	1
## 1562	0.3334989	1	1	1	1
## 1563	1.7156066	1	0	1	0
## 1564	1.7156066	1	1	0	1
## 1565	NA	0	0	1	0
## 1566	NA	0	1	0	1
## 1567	NA	0	1	1	1

## 1568	NA	0	1	0	1
## 1569	NA	0	1	1	1
## 1570	0.3334989	1	1	1	1
## 1571	1.1945573	1	1	0	1
## 1572	0.6420147	1	1	1	1
## 1573	NA	0	1	1	1
## 1574	0.4756931	1	1	0	1
## 1575	0.4404959	1	1	1	1
## 1576	0.3157578	1	1	1	1
## 1577	1.9942564	1	1	1	1
## 1578	NA	0	1	1	1
## 1579	NA	0	1	0	1
## 1580	NA	0	NA	1	NA
## 1581	NA	0	0	0	0
## 1582	NA	0	1	1	1
## 1583	1.3983370	1	1	1	1
## 1584	NA	0	1	0	1
## 1585	NA	0	NA	1	NA
## 1586	0.3244958	1	1	1	1
## 1587	0.5986629	1	1	1	1
## 1588	0.6841877	1	0	1	0
## 1589	0.9991703	1	1	1	1
## 1590	NA	0	1	1	1
## 1591	1.3056329	1	1	1	1
## 1592	NA	0	1	0	1
## 1593	NA	0	0	1	0
## 1594	NA	0	1	1	1
## 1595	NA	0	1	1	1
## 1596	NA	0	1	1	1
## 1597	1.0464394	1	1	1	1
## 1598	NA	0	1	1	1
## 1599	NA	0	1	1	1
## 1600	0.9046031	1	1	1	1
## 1601	0.7771062	1	0	1	0
## 1602	NA	0	1	1	1
## 1603	NA	0	1	1	1
## 1604	0.4756931	1	1	1	1
## 1605	1.4089278	1	0	0	0
## 1606	NA	0	1	1	1
## 1607	NA	0	1	1	1
## 1608	0.9507396	1	0	1	0
## 1609	0.2947401	1	1	1	1
## 1610	0.6565087	1	0	1	0
## 1611	0.9352249	1	1	1	1
## 1612	0.5158313	1	1	1	1
## 1613	NA	0	0	0	0
## 1614	0.5864679	1	0	1	0
## 1615	0.7407223	1	1	1	1
## 1616	NA	0	1	1	1
## 1617	0.5267526	1	1	1	1
## 1618	0.8473087	1	0	1	0
## 1619	0.7103509	1	1	1	1
## 1620	NA	0	0	1	0
## 1621	0.3892885	1	NA	1	NA

## 1622	0.3243704	1	0	1	0
## 1623	NA	0	1	0	1
## 1624	NA	0	0	1	0
## 1625	NA	0	1	1	1
## 1626	0.3787792	1	1	1	1
## 1627	NA	0	1	0	1
## 1628	0.3243704	1	0	0	0
## 1629	1.5525604	1	1	1	1
## 1630	0.7932941	1	1	1	1
## 1631	NA	0	1	1	1
## 1632	NA	0	1	1	1
## 1633	NA	0	1	1	1
## 1634	1.1803998	1	1	1	1
## 1635	NA	0	0	1	0
## 1636	NA	0	1	0	1
## 1637	0.9603217	1	1	1	1
## 1638	0.5896617	1	1	1	1
## 1639	0.7086601	1	NA	0	NA
## 1640	NA	0	1	1	1
## 1641	1.1945573	1	1	0	1
## 1642	0.8883326	1	0	0	0
## 1643	0.9018930	1	NA	1	NA
## 1644	0.3795799	1	1	1	1
## 1645	NA	0	1	1	1
## 1646	0.5864679	1	1	1	1
## 1647	0.8699146	1	1	1	1
## 1648	NA	0	1	1	1
## 1649	0.3713060	1	0	1	0
## 1650	NA	0	1	0	1
## 1651	0.6633622	1	1	0	1
## 1652	NA	0	1	1	1
## 1653	NA	0	1	1	1
## 1654	NA	0	1	1	1
## 1655	NA	0	1	1	1
## 1656	NA	0	1	0	1
## 1657	NA	0	0	1	0
## 1658	0.7646687	1	1	0	1
## 1659	1.2664315	1	1	1	1
## 1660	NA	0	1	1	1
## 1661	1.4998550	1	1	0	1
## 1662	NA	0	1	1	1
## 1663	0.7057827	1	1	0	1
## 1664	NA	0	1	0	1
## 1665	NA	0	1	1	1
## 1666	0.9805874	1	1	1	1
## 1667	0.9352249	1	1	1	1
## 1668	NA	0	1	1	1
## 1669	NA	0	1	1	1
## 1670	NA	0	1	1	1
## 1671	NA	0	1	1	1
## 1672	NA	0	1	1	1
## 1673	NA	0	1	0	1
## 1674	NA	0	1	1	1
## 1675	NA	0	1	1	1

## 1676	NA	0	1	1	1
## 1677	0.2094996	1	1	0	1
## 1678	NA	0	0	0	0
## 1679	NA	0	1	1	1
## 1680	NA	0	1	1	1
## 1681	0.3334989	1	0	0	0
## 1682	0.9545977	1	0	1	0
## 1683	0.8473087	1	0	1	0
## 1684	NA	0	1	1	1
## 1685	NA	0	1	1	1
## 1686	0.7734737	1	1	1	1
## 1687	1.1146738	1	1	1	1
## 1688	0.5896617	1	1	0	1
## 1689	NA	0	1	1	1
## 1690	2.6839103	1	1	1	1
## 1691	NA	0	1	1	1
## 1692	1.1509719	1	1	1	1
## 1693	3.8977999	1	1	1	1
## 1694	NA	0	1	1	1
## 1695	NA	0	1	1	1
## 1696	0.7842572	1	1	0	1
## 1697	0.4486687	1	1	1	1
## 1698	1.0772648	1	0	0	0
## 1699	NA	0	1	0	1
## 1700	1.0713187	1	1	1	1
## 1701	1.6784823	1	1	1	1
## 1702	0.5402064	1	1	1	1
## 1703	0.5986629	1	1	1	1
## 1704	0.4756931	1	0	0	0
## 1705	0.5075755	1	1	1	1
## 1706	NA	0	1	0	1
## 1707	NA	0	1	0	1
## 1708	NA	0	1	0	1
## 1709	NA	0	1	0	1
## 1710	NA	0	1	1	1
## 1711	0.3243704	1	NA	0	NA
## 1712	1.6880736	1	1	1	1
## 1713	1.8272308	1	1	1	1
## 1714	NA	0	1	0	1
## 1715	1.2653009	1	0	0	0
## 1716	1.0713187	1	0	0	0
## 1717	1.4467365	1	1	1	1
## 1718	NA	0	NA	0	NA
## 1719	1.3194487	1	1	1	1
## 1720	1.4587637	1	1	1	1
## 1721	NA	0	NA	1	NA
## 1722	5.1331398	1	0	1	0
## 1723	1.5052624	1	0	1	0
## 1724	0.3243704	1	0	1	0
## 1725	NA	0	0	0	0
## 1726	0.7932941	1	1	1	1
## 1727	0.5774361	1	1	1	1
## 1728	NA	0	1	0	1
## 1729	NA	0	1	1	1



## 1730	0.4440296	1	1	1	1
## 1731	NA	0	NA	1	NA
## 1732	NA	0	1	1	1
## 1733	NA	0	1	1	1
## 1734	NA	0	1	1	1
## 1735	NA	0	1	1	1
## 1736	0.5986629	1	1	1	1
## 1737	1.1759978	1	0	0	0
## 1738	NA	0	1	1	1
## 1739	0.3614574	1	1	1	1
## 1740	NA	0	1	1	1
## 1741	NA	0	1	1	1
## 1742	1.9460552	1	0	1	0
## 1743	NA	0	1	0	1
## 1744	0.7814947	1	0	0	0
## 1745	NA	0	NA	0	NA
## 1746	4.6068462	1	1	0	1
## 1747	NA	0	0	1	0
## 1748	1.1652477	1	1	0	1
## 1749	NA	0	0	1	0
## 1750	NA	0	1	1	1
## 1751	NA	0	1	1	1
## 1752	NA	0	1	1	1
## 1753	0.4580678	1	1	1	1
## 1754	0.6909543	1	NA	1	NA
## 1755	NA	0	1	1	1
## 1756	NA	0	1	0	1
## 1757	0.8740329	1	1	1	1
## 1758	NA	0	1	1	1
## 1759	0.9805874	1	1	NA	1
## 1760	NA	0	1	1	1
## 1761	2.2475769	1	1	1	1
## 1762	0.8794545	1	1	1	1
## 1763	NA	0	1	0	1
## 1764	NA	0	0	1	0
## 1765	NA	0	1	0	1
## 1766	NA	0	1	1	1
## 1767	0.2153121	1	1	1	1
## 1768	0.4041320	1	1	1	1
## 1769	0.5774361	1	0	1	0
## 1770	NA	0	1	1	1
## 1771	0.4756931	1	1	1	1
## 1772	0.5024202	1	0	1	0
## 1773	NA	0	1	0	1
## 1774	1.0501833	1	1	1	1
## 1775	NA	0	1	1	1
## 1776	2.7686503	1	1	1	1
## 1777	NA	0	1	1	1
## 1778	NA	0	1	1	1
## 1779	0.5024202	1	NA	0	NA
## 1780	NA	0	1	0	1
## 1781	0.4920034	1	1	1	1
## 1782	NA	0	1	1	1
## 1783	NA	0	1	0	1

## 1784	2.0679352	1	0	1	0
## 1785	0.9018930	1	1	1	1
## 1786	NA	0	1	1	1
## 1787	0.6565087	1	1	1	1
## 1788	1.5525604	1	1	1	1
## 1789	NA	0	1	1	1
## 1790	3.5760964	1	1	1	1
## 1791	0.8406380	1	0	0	0
## 1792	NA	0	1	1	1
## 1793	NA	0	1	1	1
## 1794	0.2947401	1	1	1	1
## 1795	NA	0	1	1	1
## 1796	0.4541534	1	1	1	1
## 1797	1.2367620	1	1	1	1
## 1798	0.5024202	1	1	1	1
## 1799	NA	0	1	1	1
## 1800	0.8219869	1	0	1	0
## 1801	NA	0	1	0	1
## 1802	NA	0	0	1	0
## 1803	0.9343335	1	1	1	1
## 1804	0.5356539	1	1	1	1
## 1805	NA	0	1	1	1
## 1806	0.2128276	1	1	1	1
## 1807	1.7504403	1	1	1	1
## 1808	1.2710761	1	1	1	1
## 1809	0.9783217	1	1	1	1
## 1810	NA	0	1	1	1
## 1811	NA	0	1	1	1
## 1812	1.9992225	1	1	1	1
## 1813	NA	0	1	1	1
## 1814	NA	0	1	0	1
## 1815	0.2947401	1	1	1	1
## 1816	NA	0	1	1	1
## 1817	NA	0	1	1	1
## 1818	2.3389513	1	1	0	1
## 1819	NA	0	1	1	1
## 1820	NA	0	1	1	1
## 1821	0.3787792	1	1	1	1
## 1822	NA	0	1	1	1
## 1823	0.4891217	1	1	1	1
## 1824	0.4541534	1	1	1	1
## 1825	NA	0	NA	0	NA
## 1826	NA	0	1	0	1
## 1827	0.6222950	1	0	1	0
## 1828	0.2153121	1	1	1	1
## 1829	0.3892885	1	1	1	1
## 1830	NA	0	1	0	1
## 1831	NA	0	1	1	1
## 1832	0.3787792	1	1	1	1
## 1833	0.4523968	1	1	1	1
## 1834	0.9805874	1	1	1	1
## 1835	NA	0	1	0	1
## 1836	NA	0	0	1	0
## 1837	0.5267526	1	1	1	1

## 1838	NA	0	1	1	1
## 1839	0.6590369	1	1	1	1
## 1840	NA	0	1	1	1
## 1841	NA	0	1	1	1
## 1842	1.6679406	1	1	1	1
## 1843	NA	0	1	1	1
## 1844	NA	0	1	1	1
## 1845	NA	0	1	0	1
## 1846	NA	0	NA	1	NA
## 1847	NA	0	1	1	1
## 1848	NA	0	1	1	1
## 1849	0.4888747	1	1	1	1
## 1850	0.9018930	1	1	0	1
## 1851	NA	0	0	1	0
## 1852	0.4598976	1	1	1	1
## 1853	0.2398136	1	1	1	1
## 1854	NA	0	1	1	1
## 1855	NA	0	1	0	1
## 1856	NA	0	0	1	0
## 1857	0.8666593	1	1	1	1
## 1858	NA	0	1	1	1
## 1859	NA	0	1	1	1
## 1860	NA	0	1	1	1
## 1861	NA	0	1	1	1
## 1862	NA	0	1	1	1
## 1863	NA	0	1	0	1
## 1864	NA	0	1	0	1
## 1865	NA	0	1	0	1
## 1866	0.6618386	1	1	1	1
## 1867	0.3243704	1	1	1	1
## 1868	0.6310865	1	1	1	1
## 1869	0.6565087	1	1	1	1
## 1870	NA	0	0	0	0
## 1871	0.7444298	1	1	1	1
## 1872	NA	0	1	0	1
## 1873	NA	0	1	1	1
## 1874	NA	0	1	1	1
## 1875	1.5174488	1	1	0	1
## 1876	NA	0	1	1	1
## 1877	NA	0	1	0	1
## 1878	NA	0	1	1	1
## 1879	NA	0	NA	0	NA
## 1880	NA	0	1	1	1
## 1881	5.1331398	1	NA	1	NA
## 1882	NA	0	1	1	1
## 1883	NA	0	1	0	1
## 1884	NA	0	1	0	1
## 1885	5.1331398	1	1	1	1
## 1886	0.3939890	1	1	1	1
## 1887	0.5899206	1	1	1	1
## 1888	2.6879021	1	1	1	1
## 1889	0.5267526	1	1	1	1
## 1890	NA	0	1	0	1
## 1891	NA	0	1	1	1

## 1892	NA	0	1	0	1
## 1893	NA	0	0	1	0
## 1894	0.8883326	1	0	1	0
## 1895	NA	0	1	1	1
## 1896	1.9830764	1	1	1	1
## 1897	1.7156066	1	1	1	1
## 1898	5.1331398	1	1	1	1
## 1899	0.8780222	1	1	1	1
## 1900	1.3056329	1	1	1	1
## 1901	NA	0	1	1	1
## 1902	NA	0	0	1	0
## 1903	NA	0	1	0	1
## 1904	1.3521443	1	1	1	1
## 1905	5.1331398	1	1	1	1
## 1906	0.5778386	1	1	1	1
## 1907	1.9460552	1	1	1	1
## 1908	0.7932941	1	1	1	1
## 1909	0.5125323	1	1	1	1
## 1910	0.7935593	1	1	0	1
## 1911	NA	0	0	1	0
## 1912	NA	0	1	1	1
## 1913	1.1831459	1	1	1	1
## 1914	3.3860023	1	1	1	1
## 1915	1.9992225	1	NA	1	NA
## 1916	NA	0	1	1	1
## 1917	0.6093928	1	1	1	1
## 1918	NA	0	1	1	1
## 1919	0.5372370	1	1	1	1
## 1920	1.1831459	1	1	1	1
## 1921	0.7734737	1	1	1	1
## 1922	NA	0	1	1	1
## 1923	NA	0	1	0	1
## 1924	NA	0	0	0	0
## 1925	0.3713060	1	1	1	1
## 1926	0.5774361	1	1	1	1
## 1927	1.8272308	1	1	0	1
## 1928	NA	0	1	1	1
## 1929	0.3157578	1	1	1	1
## 1930	0.5267526	1	1	1	1
## 1931	0.7818829	1	NA	1	NA
## 1932	1.8272308	1	0	0	0
## 1933	1.3976844	1	1	1	1
## 1934	NA	0	1	1	1
## 1935	3.0118533	1	0	1	0
## 1936	NA	0	1	1	1
## 1937	5.1331398	1	1	1	1
## 1938	0.8219869	1	1	1	1
## 1939	4.1710058	1	1	0	1
## 1940	NA	0	1	1	1
## 1941	NA	0	1	1	1
## 1942	0.4704256	1	1	1	1
## 1943	NA	0	1	1	1
## 1944	0.8228053	1	1	0	1
## 1945	NA	0	1	1	1

## 1946	0.7283649	1	0	1	0
## 1947	NA	0	0	1	0
## 1948	NA	0	1	1	1
## 1949	1.5932266	1	1	0	1
## 1950	NA	0	1	1	1
## 1951	NA	0	1	1	1
## 1952	0.4440296	1	0	1	0
## 1953	1.3976844	1	1	1	1
## 1954	0.8406380	1	1	1	1
## 1955	2.0180802	1	1	1	1
## 1956	NA	0	1	1	1
## 1957	0.2153121	1	1	1	1
## 1958	NA	0	1	0	1
## 1959	0.3334989	1	1	1	1
## 1960	NA	0	0	0	0
## 1961	0.8681499	1	1	1	1
## 1962	1.4667878	1	1	1	1
## 1963	NA	0	1	1	1
## 1964	NA	0	1	1	1
## 1965	NA	0	1	0	1
## 1966	NA	0	1	1	1
## 1967	NA	0	0	1	0
## 1968	0.4357805	1	1	1	1
## 1969	NA	0	1	1	1
## 1970	NA	0	0	1	0
## 1971	4.7414311	1	1	1	1
## 1972	NA	0	1	1	1
## 1973	0.3243704	1	1	1	1
## 1974	NA	0	1	1	1
## 1975	NA	0	1	1	1
## 1976	1.5174488	1	1	0	1
## 1977	1.1831459	1	1	1	1
## 1978	2.5245731	1	1	1	1
## 1979	NA	0	1	1	1
## 1980	NA	0	1	1	1
## 1981	1.0482092	1	1	1	1
## 1982	0.3265844	1	1	1	1
## 1983	0.7407223	1	1	1	1
## 1984	0.5267526	1	1	1	1
## 1985	1.6741845	1	1	1	1
## 1986	NA	0	1	1	1
## 1987	NA	0	1	1	1
## 1988	NA	0	1	1	1
## 1989	1.2091530	1	1	1	1
## 1990	NA	0	1	1	1
## 1991	5.1331398	1	0	0	0
## 1992	NA	0	1	1	1
## 1993	1.2917619	1	1	1	1
## 1994	2.6939076	1	1	1	1
## 1995	1.4193828	1	1	1	1
## 1996	2.6939076	1	1	0	1
## 1997	NA	0	1	1	1
## 1998	1.9260193	1	1	1	1
## 1999	5.1331398	1	1	1	1

## 2000	NA	0	1	1	1
## 2001	1.3796146	1	1	1	1
## 2002	NA	0	1	0	1
## 2003	NA	0	1	1	1
## 2004	1.4892705	1	1	1	1
## 2005	4.1710058	1	1	1	1
## 2006	NA	0	1	1	1
## 2007	0.9545977	1	1	1	1
## 2008	NA	0	1	1	1
## 2009	NA	0	1	1	1
## 2010	NA	0	0	1	0
## 2011	0.8093542	1	1	0	1
## 2012	NA	0	0	0	0
## 2013	NA	0	1	1	1
## 2014	NA	0	1	1	1
## 2015	0.8903964	1	1	1	1
## 2016	0.6841877	1	1	1	1
## 2017	NA	0	1	1	1
## 2018	1.0701523	1	1	1	1
## 2019	0.7368679	1	1	0	1
## 2020	NA	0	1	1	1
## 2021	3.5760964	1	1	0	1
## 2022	0.8378276	1	1	1	1
## 2023	1.4654219	1	1	1	1
## 2024	1.7156066	1	1	0	1
## 2025	4.7414311	1	1	1	1
## 2026	NA	0	1	1	1
## 2027	1.3983370	1	1	1	1
## 2028	NA	0	1	1	1
## 2029	NA	0	1	1	1
## 2030	NA	0	1	1	1
## 2031	1.1831459	1	1	1	1
## 2032	NA	0	1	0	1
## 2033	0.9067199	1	0	1	0
## 2034	4.1228754	1	0	1	0
## 2035	NA	0	1	1	1
## 2036	0.7086601	1	1	1	1
## 2037	0.5077719	1	1	1	1
## 2038	NA	0	1	1	1
## 2039	2.3389513	1	1	0	1
## 2040	NA	0	1	1	1
## 2041	0.3243704	1	0	1	0
## 2042	0.7734737	1	1	1	1
## 2043	0.3955007	1	1	1	1
## 2044	0.5158313	1	1	1	1
## 2045	1.9827973	1	1	1	1
## 2046	NA	0	1	0	1
## 2047	0.7649647	1	1	0	1
## 2048	0.3243704	1	0	1	0
## 2049	NA	0	1	0	1
## 2050	1.0170197	1	1	1	1
## 2051	0.8093542	1	1	0	1
## 2052	0.8923113	1	1	1	1
## 2053	NA	0	1	1	1

## 2054	1.5525604	1	1	1	1
## 2055	0.8179441	1	1	0	1
## 2056	0.3157578	1	1	1	1
## 2057	0.2153121	1	1	1	1
## 2058	0.3334989	1	1	1	1
## 2059	NA	0	0	0	0
## 2060	0.3614574	1	1	1	1
## 2061	0.5267526	1	1	1	1
## 2062	0.6841877	1	1	1	1
## 2063	1.4089278	1	1	0	1
## 2064	0.7064560	1	1	1	1
## 2065	0.3334989	1	1	1	1
## 2066	NA	0	1	1	1
## 2067	NA	0	1	1	1
## 2068	NA	0	1	1	1
## 2069	5.1331398	1	0	1	0
## 2070	0.3157578	1	1	1	1
## 2071	0.4756931	1	0	1	0
## 2072	0.5077719	1	1	1	1
## 2073	NA	0	0	1	0
## 2074	0.9639167	1	1	1	1
## 2075	NA	0	1	1	1
## 2076	NA	0	1	1	1
## 2077	0.6590369	1	NA	0	NA
## 2078	0.3157578	1	1	1	1
## 2079	NA	0	1	1	1
## 2080	0.3243704	1	0	0	0
## 2081	0.6420147	1	1	1	1
## 2082	NA	0	1	1	1
## 2083	NA	0	0	1	0
## 2084	NA	0	1	1	1
## 2085	0.5774361	1	1	1	1
## 2086	NA	0	1	1	1
## 2087	NA	0	1	1	1
## 2088	NA	0	1	1	1
## 2089	1.1945573	1	1	1	1
## 2090	0.7509530	1	1	0	1
## 2091	0.3265844	1	1	1	1
## 2092	NA	0	1	1	1
## 2093	NA	0	0	1	0
## 2094	0.6841877	1	0	0	0
## 2095	NA	0	1	1	1
## 2096	NA	0	1	1	1
## 2097	0.6019346	1	1	1	1
## 2098	1.6679406	1	0	0	0
## 2099	NA	0	1	1	1
## 2100	NA	0	1	1	1
## 2101	0.7932941	1	1	1	1
## 2102	0.7186893	1	1	1	1
## 2103	NA	0	1	1	1
## 2104	NA	0	1	1	1
## 2105	0.6759249	1	1	1	1
## 2106	1.0676052	1	1	1	1
## 2107	0.4920034	1	1	0	1

## 2108	0.3614574	1	1	1	1
## 2109	0.6787426	1	0	1	0
## 2110	0.3334989	1	1	1	1
## 2111	NA	0	0	1	0
## 2112	NA	0	1	1	1
## 2113	NA	0	1	1	1
## 2114	3.3860023	1	0	1	0
## 2115	1.0642847	1	1	0	1
## 2116	NA	0	1	1	1
## 2117	NA	0	1	1	1
## 2118	0.4418930	1	1	0	1
## 2119	NA	0	0	0	0
## 2120	1.3218223	1	1	1	1
## 2121	0.4115034	1	1	1	1
## 2122	NA	0	0	1	0
## 2123	NA	0	1	1	1
## 2124	NA	0	0	1	0
## 2125	0.2153121	1	1	1	1
## 2126	NA	0	1	1	1
## 2127	0.5825013	1	1	1	1
## 2128	0.7186893	1	1	1	1
## 2129	NA	0	1	1	1
## 2130	0.2947401	1	1	1	1
## 2131	0.5896617	1	1	1	1
## 2132	0.7064560	1	1	1	1
## 2133	1.5106473	1	1	1	1
## 2134	NA	0	1	1	1
## 2135	0.4046256	1	1	1	1
## 2136	NA	0	1	0	1
## 2137	NA	0	0	1	0
## 2138	NA	0	1	NA	1
## 2139	0.7509530	1	1	1	1
## 2140	0.7162641	1	1	0	1
## 2141	NA	0	0	1	0
## 2142	0.2947401	1	1	1	1
## 2143	0.3157578	1	1	1	1
## 2144	NA	0	1	0	1
## 2145	0.5864679	1	0	1	0
## 2146	0.8663592	1	1	1	1
## 2147	NA	0	1	1	1
## 2148	NA	0	1	1	1
## 2149	NA	0	1	1	1
## 2150	NA	0	1	1	1
## 2151	0.4523968	1	1	1	1
## 2152	NA	0	1	1	1
## 2153	0.4756931	1	1	0	1
## 2154	0.3243704	1	0	1	0
## 2155	NA	0	1	1	1
## 2156	0.4440296	1	1	0	1
## 2157	0.5158313	1	1	1	1
## 2158	NA	0	1	1	1
## 2159	0.3713060	1	1	0	1
## 2160	0.4440296	1	1	1	1
## 2161	NA	0	0	1	0



## 2162	0.5158313	1	1	1	1
## 2163	NA	0	1	1	1
## 2164	NA	0	0	1	0
## 2165	0.2947401	1	1	1	1
## 2166	0.3614574	1	1	1	1
## 2167	0.2153121	1	1	1	1
## 2168	NA	0	0	0	0
## 2169	0.3447606	1	1	0	1
## 2170	NA	0	1	1	1
## 2171	0.6095735	1	NA	1	NA
## 2172	0.4041320	1	1	1	1
## 2173	0.4523968	1	1	1	1
## 2174	0.4102494	1	1	1	1
## 2175	NA	0	1	1	1
## 2176	NA	0	0	1	0
## 2177	0.3995551	1	1	1	1
## 2178	NA	0	1	1	1
## 2179	NA	0	0	1	0
## 2180	0.3243704	1	1	1	1
## 2181	NA	0	1	1	1
## 2182	NA	0	0	0	0
## 2183	0.8883326	1	1	0	1
## 2184	0.3157578	1	1	1	1
## 2185	0.7186893	1	1	1	1
## 2186	0.3157578	1	1	1	1
## 2187	0.4440296	1	0	1	0
## 2188	1.6679406	1	0	1	0
## 2189	NA	0	1	0	1
## 2190	NA	0	0	0	0
## 2191	NA	0	1	0	1
## 2192	0.6165414	1	1	1	1
## 2193	0.7509530	1	1	1	1
## 2194	NA	0	1	1	1
## 2195	NA	0	1	1	1
## 2196	NA	0	1	1	1
## 2197	0.2947401	1	1	1	1
## 2198	0.2947401	1	1	1	1
## 2199	0.3243704	1	1	1	1
## 2200	NA	0	1	1	1
## 2201	0.5267526	1	1	1	1
## 2202	NA	0	0	1	0
## 2203	0.3157578	1	1	1	1
## 2204	NA	0	0	1	0
## 2205	1.1995300	1	1	1	1
## 2206	NA	0	1	1	1
## 2207	NA	0	1	1	1
## 2208	0.8179441	1	1	1	1
## 2209	0.5267526	1	1	1	1
## 2210	0.7086601	1	1	1	1
## 2211	1.1071536	1	1	1	1
## 2212	1.0676052	1	1	0	1
## 2213	NA	0	1	0	1
## 2214	0.7771062	1	0	1	0
## 2215	NA	0	0	1	0

## 2216	1.7155224	1	1	1	1
## 2217	NA	0	1	1	1
## 2218	NA	0	1	1	1
## 2219	NA	0	0	0	0
## 2220	0.3516995	1	1	1	1
## 2221	0.9603217	1	1	1	1
## 2222	NA	0	1	1	1
## 2223	1.9830764	1	0	1	0
## 2224	NA	0	1	1	1
## 2225	NA	0	1	1	1
## 2226	1.4467365	1	1	1	1
## 2227	NA	0	1	1	1
## 2228	1.0827143	1	1	1	1
## 2229	1.3056329	1	1	0	1
## 2230	NA	0	1	1	1
## 2231	NA	0	0	1	0
## 2232	NA	0	1	0	1
## 2233	NA	0	1	1	1
## 2234	NA	0	1	1	1
## 2235	NA	0	1	1	1
## 2236	NA	0	1	1	1
## 2237	NA	0	1	1	1
## 2238	1.5052624	1	1	0	1
## 2239	NA	0	1	1	1
## 2240	NA	0	1	0	1
## 2241	NA	0	1	0	1
## 2242	NA	0	1	1	1
## 2243	NA	0	1	1	1
## 2244	0.9721967	1	1	1	1
## 2245	0.6612048	1	1	1	1
## 2246	NA	0	1	1	1
## 2247	NA	0	0	1	0
## 2248	NA	0	0	0	0
## 2249	NA	0	1	1	1
## 2250	0.7715230	1	1	1	1
## 2251	NA	0	1	1	1
## 2252	NA	0	1	1	1
## 2253	NA	0	1	1	1
## 2254	NA	0	1	0	1
## 2255	0.6088299	1	0	1	0
## 2256	NA	0	1	1	1
## 2257	0.5986629	1	1	1	1
## 2258	NA	0	NA	1	NA
## 2259	0.5024202	1	1	1	1
## 2260	NA	0	0	1	0
## 2261	0.2947401	1	1	1	1
## 2262	0.7064560	1	1	1	1
## 2263	0.4041320	1	1	1	1
## 2264	NA	0	0	1	0
## 2265	NA	0	1	1	1
## 2266	0.4756931	1	1	0	1
## 2267	NA	0	1	1	1
## 2268	0.9970680	1	0	1	0
## 2269	0.9018930	1	1	0	1

## 2270	0.4598976	1	1	1	1
## 2271	0.7186893	1	1	1	1
## 2272	1.6679406	1	1	1	1
## 2273	0.8883326	1	1	0	1
## 2274	NA	0	1	0	1
## 2275	NA	0	1	0	1
## 2276	0.9435354	1	1	1	1
## 2277	NA	0	1	1	1
## 2278	0.4440296	1	1	1	1
## 2279	0.3265844	1	1	1	1
## 2280	1.2664158	1	1	1	1
## 2281	0.4486687	1	1	1	1
## 2282	0.5024202	1	0	1	0
## 2283	NA	0	NA	1	NA
## 2284	NA	0	1	1	1
## 2285	NA	0	0	1	0
## 2286	0.7646687	1	0	1	0
## 2287	0.4598976	1	0	1	0
## 2288	NA	0	1	1	1
## 2289	0.2153121	1	1	1	1
## 2290	NA	0	1	1	1
## 2291	NA	0	1	1	1
## 2292	0.5024202	1	0	1	0
## 2293	NA	0	NA	NA	NA
## 2294	2.3389513	1	0	1	0
## 2295	NA	0	1	0	1
## 2296	NA	0	1	1	1
## 2297	NA	0	NA	1	NA
## 2298	NA	0	1	1	1
## 2299	NA	0	1	0	1
## 2300	NA	0	1	1	1
## 2301	NA	0	1	1	1
## 2302	NA	0	1	1	1
## 2303	NA	0	1	0	1
## 2304	NA	0	1	0	1
## 2305	0.7524503	1	1	0	1
## 2306	NA	0	0	1	0
## 2307	1.2664315	1	1	1	1
## 2308	0.9970680	1	1	1	1
## 2309	NA	0	1	1	1
## 2310	NA	0	1	1	1
## 2311	0.5289632	1	1	1	1
## 2312	NA	0	1	1	1
## 2313	NA	0	0	1	0
## 2314	NA	0	1	1	1
## 2315	1.5483113	1	1	1	1
## 2316	NA	0	1	1	1
## 2317	1.2710761	1	1	1	1
## 2318	0.7086601	1	1	1	1
## 2319	NA	0	0	0	0
## 2320	0.4891217	1	1	1	1
## 2321	NA	0	0	1	0
## 2322	0.9352249	1	1	1	1
## 2323	0.5267526	1	1	1	1

## 2324	NA	0	1	0	1
## 2325	NA	0	1	1	1
## 2326	0.5267526	1	1	1	1
## 2327	0.3614574	1	1	1	1
## 2328	NA	0	1	1	1
## 2329	0.6565087	1	0	1	0
## 2330	0.4041320	1	0	1	0
## 2331	NA	0	1	1	1
## 2332	0.3157578	1	1	1	1
## 2333	NA	0	1	1	1
## 2334	0.7771062	1	1	1	1
## 2335	NA	0	1	0	1
## 2336	1.1945573	1	1	1	1
## 2337	1.1387936	1	1	1	1
## 2338	NA	0	0	0	0
## 2339	NA	0	NA	0	NA
## 2340	NA	0	0	1	0
## 2341	NA	0	1	0	1
## 2342	NA	0	NA	0	NA
## 2343	0.5864679	1	0	1	0
## 2344	0.8923113	1	1	1	1
## 2345	0.7818829	1	1	1	1
## 2346	0.3243704	1	0	1	0
## 2347	0.3243704	1	1	0	1
## 2348	0.8093542	1	1	0	1
## 2349	0.7072484	1	0	1	0
## 2350	NA	0	1	1	1
## 2351	0.5852170	1	1	1	1
## 2352	NA	0	1	0	1
## 2353	0.3243704	1	1	1	1
## 2354	0.6895291	1	1	1	1
## 2355	NA	0	0	0	0
## 2356	NA	0	0	1	0
## 2357	NA	0	0	1	0
## 2358	0.7509530	1	0	0	0
## 2359	5.1331398	1	1	1	1
## 2360	0.4891217	1	1	1	1
## 2361	NA	0	0	1	0
## 2362	NA	0	0	1	0
## 2363	1.2917619	1	0	0	0
## 2364	NA	0	1	0	1
## 2365	NA	0	1	0	1
## 2366	3.4347694	1	1	1	1
## 2367	0.4756931	1	1	1	1
## 2368	NA	0	1	1	1
## 2369	NA	0	1	0	1
## 2370	1.1945573	1	1	1	1
## 2371	NA	0	1	1	1
## 2372	NA	0	1	1	1
## 2373	0.5896617	1	1	1	1
## 2374	1.2128880	1	1	1	1
## 2375	NA	0	1	1	1
## 2376	NA	0	0	0	0
## 2377	NA	0	0	1	0

## 2378	0.7932941	1	1	1	1
## 2379	NA	0	1	0	1
## 2380	NA	0	1	1	1
## 2381	NA	0	1	0	1
## 2382	NA	0	1	1	1
## 2383	NA	0	1	1	1
## 2384	0.3243704	1	0	1	0
## 2385	0.2779794	1	1	1	1
## 2386	0.8681499	1	1	1	1
## 2387	NA	0	0	1	0
## 2388	0.6841877	1	1	0	1
## 2389	NA	0	1	1	1
## 2390	NA	0	1	1	1
## 2391	1.0980720	1	1	1	1
## 2392	NA	0	0	1	0
## 2393	0.7186893	1	1	1	1
## 2394	NA	0	1	1	1
## 2395	NA	0	0	1	0
## 2396	NA	0	0	1	0
## 2397	1.3521443	1	1	1	1
## 2398	1.4089278	1	0	1	0
## 2399	0.4756931	1	NA	1	NA
## 2400	NA	0	0	0	0
## 2401	NA	0	0	0	0
## 2402	0.6909543	1	1	1	1
## 2403	3.7568180	1	1	1	1
## 2404	2.3551267	1	1	0	1
## 2405	0.3892885	1	1	1	1
## 2406	0.3125314	1	1	1	1
## 2407	NA	0	0	1	0
## 2408	1.0642847	1	1	0	1
## 2409	NA	0	0	1	0
## 2410	0.4046256	1	1	1	1
## 2411	0.2947401	1	1	1	1
## 2412	1.0409311	1	1	1	1
## 2413	0.7935593	1	0	1	0
## 2414	0.5864679	1	1	1	1
## 2415	0.4754453	1	1	1	1
## 2416	1.0772648	1	1	1	1
## 2417	0.3243704	1	1	0	1
## 2418	NA	0	1	1	1
## 2419	NA	0	1	1	1
## 2420	1.1313200	1	0	1	0
## 2421	0.3265844	1	1	1	1
## 2422	0.3157578	1	1	1	1
## 2423	NA	0	1	1	1
## 2424	0.5864679	1	0	0	0
## 2425	0.2153121	1	1	1	1
## 2426	NA	0	1	1	1
## 2427	0.3892885	1	1	1	1
## 2428	0.6095735	1	1	1	1
## 2429	0.4920034	1	0	0	0
## 2430	0.3243704	1	1	1	1
## 2431	0.8903964	1	1	1	1

## 2432	NA	0	1	0	1
## 2433	NA	0	1	1	1
## 2434	0.7118720	1	0	1	0
## 2435	NA	0	1	1	1
## 2436	NA	0	1	1	1
## 2437	0.3243704	1	0	0	0
## 2438	NA	0	1	0	1
## 2439	NA	0	1	0	1
## 2440	0.3265844	1	1	1	1
## 2441	NA	0	1	1	1
## 2442	0.6095735	1	0	1	0
## 2443	NA	0	1	1	1
## 2444	NA	0	1	1	1
## 2445	0.7646687	1	1	1	1
## 2446	NA	0	0	1	0
## 2447	NA	0	1	0	1
## 2448	1.1128584	1	0	1	0
## 2449	NA	0	1	1	1
## 2450	NA	0	0	1	0
## 2451	0.6088299	1	1	1	1
## 2452	NA	0	0	1	0
## 2453	0.3937023	1	1	1	1
## 2454	0.7929290	1	1	0	1
## 2455	NA	0	1	1	1
## 2456	0.2947401	1	1	1	1
## 2457	0.9018930	1	1	0	1
## 2458	NA	0	0	1	0
## 2459	0.8699146	1	1	1	1
## 2460	NA	0	0	1	0
## 2461	NA	0	0	1	0
## 2462	0.4041320	1	1	1	1
## 2463	NA	0	1	1	1
## 2464	NA	0	0	1	0
## 2465	NA	0	1	0	1
## 2466	1.1313200	1	NA	1	NA
## 2467	0.6873845	1	1	1	1
## 2468	NA	0	1	1	1
## 2469	NA	0	1	1	1
## 2470	NA	0	1	1	1
## 2471	NA	0	1	1	1
## 2472	0.2153121	1	1	1	1
## 2473	NA	0	1	1	1
## 2474	0.8903964	1	1	1	1
## 2475	0.3265844	1	1	1	1
## 2476	0.5372867	1	1	1	1
## 2477	0.7929290	1	1	1	1
## 2478	1.2664158	1	1	1	1
## 2479	NA	0	0	1	0
## 2480	0.4756931	1	1	1	1
## 2481	0.4920034	1	1	0	1
## 2482	0.9603217	1	1	1	1
## 2483	NA	0	1	1	1
## 2484	0.4754453	1	1	1	1
## 2485	NA	0	1	1	1

## 2486	0.4920034	1	1	1	1
## 2487	NA	0	1	0	1
## 2488	NA	0	1	1	1
## 2489	1.9992225	1	1	1	1
## 2490	NA	0	0	1	0
## 2491	NA	0	1	1	1
## 2492	NA	0	1	1	1
## 2493	NA	0	1	1	1
## 2494	0.5864679	1	1	0	1
## 2495	NA	0	1	1	1
## 2496	NA	0	0	1	0
## 2497	0.4357805	1	1	1	1
## 2498	1.3079691	1	0	1	0
## 2499	0.7162641	1	0	1	0
## 2500	NA	0	1	1	1
## 2501	NA	0	1	1	1
## 2502	NA	0	0	1	0
## 2503	0.3072336	1	1	1	1
## 2504	0.5702405	1	1	1	1
## 2505	0.6489330	1	1	1	1
## 2506	NA	0	0	1	0
## 2507	0.6957854	1	1	1	1
## 2508	0.3713060	1	0	1	0
## 2509	0.5077719	1	1	1	1
## 2510	NA	0	0	0	0
## 2511	NA	0	0	1	0
## 2512	NA	0	0	1	0
## 2513	NA	0	0	1	0
## 2514	0.3157578	1	1	1	1
## 2515	0.7771062	1	0	0	0
## 2516	NA	0	0	1	0
## 2517	0.4756931	1	0	0	0
## 2518	0.3265844	1	1	1	1
## 2519	NA	0	0	1	0
## 2520	0.2947401	1	1	1	1
## 2521	0.6759249	1	0	1	0
## 2522	1.3983370	1	1	1	1
## 2523	1.5525604	1	1	1	1
## 2524	NA	0	1	1	1
## 2525	NA	0	1	1	1
## 2526	NA	0	0	0	0
## 2527	NA	0	1	0	1
## 2528	NA	0	0	1	0
## 2529	NA	0	NA	1	NA
## 2530	NA	0	1	0	1
## 2531	NA	0	1	1	1
## 2532	0.6909543	1	NA	1	NA
## 2533	0.7935593	1	0	1	0
## 2534	NA	0	0	1	0
## 2535	0.3157578	1	1	1	1
## 2536	0.3265844	1	1	1	1
## 2537	NA	0	1	1	1
## 2538	0.3243704	1	0	1	0
## 2539	0.8691032	1	0	1	0

## 2540	NA	0	1	1	1
## 2541	0.8406380	1	1	1	1
## 2542	NA	0	1	0	1
## 2543	5.1331398	1	1	1	1
## 2544	NA	0	0	0	0
## 2545	2.3389513	1	1	0	1
## 2546	NA	0	0	1	0
## 2547	NA	0	1	0	1
## 2548	0.5267526	1	1	1	1
## 2549	0.4046256	1	1	1	1
## 2550	NA	0	1	0	1
## 2551	1.1652477	1	0	0	0
## 2552	NA	0	1	1	1
## 2553	NA	0	0	1	0
## 2554	3.0239457	1	1	1	1
## 2555	1.2337167	1	1	1	1
## 2556	NA	0	1	1	1
## 2557	0.8666593	1	1	1	1
## 2558	NA	0	NA	0	NA
## 2559	NA	0	0	1	0
## 2560	NA	0	1	1	1
## 2561	NA	0	0	1	0
## 2562	0.4756931	1	0	0	0
## 2563	NA	0	0	1	0
## 2564	0.9672030	1	1	1	1
## 2565	NA	0	0	1	0
## 2566	NA	0	1	1	1
## 2567	NA	0	1	1	1
## 2568	NA	0	1	1	1
## 2569	NA	0	0	1	0
## 2570	3.9037174	1	0	0	0
## 2571	NA	0	NA	0	NA
## 2572	0.7086601	1	1	1	1
## 2573	NA	0	0	1	0
## 2574	NA	0	0	0	0
## 2575	0.2153121	1	1	1	1
## 2576	0.4756931	1	0	0	0
## 2577	NA	0	1	1	1
## 2578	NA	0	1	1	1
## 2579	0.3334989	1	1	0	1
## 2580	1.7156066	1	0	1	0
## 2581	1.7156066	1	0	0	0
## 2582	NA	0	0	1	0
## 2583	NA	0	0	0	0
## 2584	NA	0	1	1	1
## 2585	NA	0	1	0	1
## 2586	NA	0	NA	1	NA
## 2587	0.3334989	1	1	1	1
## 2588	1.1945573	1	1	0	1
## 2589	0.6420147	1	1	1	1
## 2590	NA	0	1	1	1
## 2591	0.4756931	1	1	1	1
## 2592	0.4404959	1	0	1	0
## 2593	0.3157578	1	1	1	1



## 2594	1.9942564	1	1	1	1
## 2595	NA	0	1	1	1
## 2596	NA	0	0	0	0
## 2597	NA	0	1	1	1
## 2598	NA	0	1	1	1
## 2599	NA	0	1	1	1
## 2600	1.3983370	1	1	0	1
## 2601	NA	0	0	1	0
## 2602	NA	0	1	1	1
## 2603	0.3244958	1	1	1	1
## 2604	0.5986629	1	1	1	1
## 2605	0.6841877	1	0	1	0
## 2606	0.9991703	1	1	1	1
## 2607	NA	0	NA	1	NA
## 2608	1.3056329	1	0	1	0
## 2609	NA	0	1	0	1
## 2610	NA	0	1	0	1
## 2611	NA	0	1	1	1
## 2612	NA	0	1	1	1
## 2613	NA	0	1	1	1
## 2614	1.0464394	1	0	1	0
## 2615	NA	0	1	1	1
## 2616	NA	0	1	1	1
## 2617	0.9046031	1	0	1	0
## 2618	0.7771062	1	1	1	1
## 2619	NA	0	1	1	1
## 2620	NA	0	1	1	1
## 2621	0.4756931	1	1	1	1
## 2622	1.4089278	1	0	1	0
## 2623	NA	0	1	1	1
## 2624	NA	0	0	1	0
## 2625	0.9507396	1	0	NA	0
## 2626	0.2947401	1	1	1	1
## 2627	0.6565087	1	1	0	1
## 2628	0.9352249	1	1	1	1
## 2629	0.5158313	1	1	1	1
## 2630	NA	0	1	1	1
## 2631	0.5864679	1	1	1	1
## 2632	0.7407223	1	0	1	0
## 2633	NA	0	1	1	1
## 2634	0.5267526	1	1	1	1
## 2635	0.8473087	1	NA	1	NA
## 2636	0.7103509	1	1	1	1
## 2637	NA	0	0	1	0
## 2638	0.3892885	1	1	1	1
## 2639	0.3243704	1	1	1	1
## 2640	NA	0	1	0	1
## 2641	NA	0	0	1	0
## 2642	NA	0	NA	0	NA
## 2643	0.3787792	1	1	1	1
## 2644	NA	0	1	0	1
## 2645	0.3243704	1	0	0	0
## 2646	1.5525604	1	1	1	1
## 2647	0.7932941	1	1	1	1

## 2648	NA	0	1	1	1
## 2649	NA	0	1	1	1
## 2650	NA	0	1	1	1
## 2651	1.1803998	1	1	1	1
## 2652	NA	0	0	1	0
## 2653	NA	0	1	0	1
## 2654	0.9603217	1	1	1	1
## 2655	0.5896617	1	1	1	1
## 2656	0.7086601	1	1	1	1
## 2657	NA	0	1	1	1
## 2658	1.1945573	1	1	0	1
## 2659	0.8883326	1	0	0	0
## 2660	0.9018930	1	1	1	1
## 2661	0.3795799	1	1	1	1
## 2662	NA	0	1	1	1
## 2663	0.5864679	1	1	0	1
## 2664	0.8699146	1	1	1	1
## 2665	NA	0	1	1	1
## 2666	0.3713060	1	1	1	1
## 2667	NA	0	1	1	1
## 2668	0.6633622	1	1	0	1
## 2669	NA	0	1	1	1
## 2670	NA	0	0	0	0
## 2671	NA	0	1	1	1
## 2672	NA	0	1	1	1
## 2673	NA	0	0	1	0
## 2674	NA	0	0	1	0
## 2675	0.7646687	1	0	1	0
## 2676	1.2664315	1	0	1	0
## 2677	NA	0	1	1	1
## 2678	1.4998550	1	1	0	1
## 2679	NA	0	1	1	1
## 2680	0.7057827	1	0	0	0
## 2681	NA	0	0	1	0
## 2682	NA	0	1	1	1
## 2683	0.9805874	1	1	1	1
## 2684	0.9352249	1	0	1	0
## 2685	NA	0	1	1	1
## 2686	NA	0	1	1	1
## 2687	NA	0	1	1	1
## 2688	NA	0	1	0	1
## 2689	NA	0	1	1	1
## 2690	NA	0	1	1	1
## 2691	NA	0	0	1	0
## 2692	NA	0	1	1	1
## 2693	NA	0	1	1	1
## 2694	0.2094996	1	1	0	1
## 2695	NA	0	0	0	0
## 2696	NA	0	1	1	1
## 2697	NA	0	1	1	1
## 2698	0.3334989	1	1	1	1
## 2699	0.9545977	1	1	1	1
## 2700	0.8473087	1	0	1	0
## 2701	NA	0	1	1	1

## 2702	NA	0	1	1	1
## 2703	0.7734737	1	1	1	1
## 2704	1.1146738	1	1	1	1
## 2705	0.5896617	1	1	0	1
## 2706	NA	0	0	1	0
## 2707	2.6839103	1	NA	1	NA
## 2708	NA	0	1	0	1
## 2709	1.1509719	1	1	0	1
## 2710	3.8977999	1	1	1	1
## 2711	NA	0	1	1	1
## 2712	NA	0	1	0	1
## 2713	0.7842572	1	1	1	1
## 2714	0.4486687	1	1	1	1
## 2715	1.0772648	1	1	1	1
## 2716	NA	0	1	1	1
## 2717	1.0713187	1	1	1	1
## 2718	1.6784823	1	1	1	1
## 2719	0.5402064	1	1	1	1
## 2720	0.5986629	1	0	0	0
## 2721	0.4756931	1	1	0	1
## 2722	0.5075755	1	1	1	1
## 2723	NA	0	1	0	1
## 2724	NA	0	0	1	0
## 2725	NA	0	1	1	1
## 2726	NA	0	1	1	1
## 2727	NA	0	1	1	1
## 2728	0.3243704	1	1	0	1
## 2729	1.6880736	1	1	1	1
## 2730	1.8272308	1	1	1	1
## 2731	NA	0	0	1	0
## 2732	1.2653009	1	0	0	0
## 2733	1.0713187	1	1	1	1
## 2734	1.4467365	1	1	1	1
## 2735	NA	0	1	0	1
## 2736	1.3194487	1	1	0	1
## 2737	1.4587637	1	1	1	1
## 2738	NA	0	1	1	1
## 2739	5.1331398	1	0	1	0
## 2740	1.5052624	1	0	1	0
## 2741	0.3243704	1	1	1	1
## 2742	NA	0	1	1	1
## 2743	0.7932941	1	1	1	1
## 2744	0.5774361	1	1	1	1
## 2745	NA	0	0	0	0
## 2746	NA	0	1	1	1
## 2747	0.4440296	1	1	1	1
## 2748	NA	0	NA	1	NA
## 2749	NA	0	1	0	1
## 2750	NA	0	1	1	1
## 2751	NA	0	1	1	1
## 2752	NA	0	1	0	1
## 2753	0.5986629	1	1	1	1
## 2754	1.1759978	1	1	1	1
## 2755	NA	0	1	1	1

## 2756	0.3614574	1	1	1	1
## 2757	NA	0	1	1	1
## 2758	NA	0	1	1	1
## 2759	1.9460552	1	0	1	0
## 2760	NA	0	1	0	1
## 2761	0.7814947	1	1	1	1
## 2762	NA	0	1	1	1
## 2763	4.6068462	1	0	1	0
## 2764	NA	0	1	0	1
## 2765	1.1652477	1	1	0	1
## 2766	NA	0	1	1	1
## 2767	NA	0	1	1	1
## 2768	NA	0	1	1	1
## 2769	NA	0	0	0	0
## 2770	0.4580678	1	1	1	1
## 2771	0.6909543	1	1	1	1
## 2772	NA	0	1	1	1
## 2773	NA	0	1	1	1
## 2774	0.8740329	1	1	0	1
## 2775	NA	0	1	1	1
## 2776	0.9805874	1	1	1	1
## 2777	NA	0	1	0	1
## 2778	2.2475769	1	1	0	1
## 2779	0.8794545	1	1	1	1
## 2780	NA	0	0	0	0
## 2781	NA	0	0	1	0
## 2782	NA	0	1	1	1
## 2783	NA	0	1	1	1
## 2784	0.2153121	1	1	1	1
## 2785	0.4041320	1	1	1	1
## 2786	0.5774361	1	1	1	1
## 2787	NA	0	1	1	1
## 2788	0.4756931	1	1	0	1
## 2789	0.5024202	1	1	1	1
## 2790	NA	0	1	1	1
## 2791	1.0501833	1	1	1	1
## 2792	NA	0	1	1	1
## 2793	2.7686503	1	1	1	1
## 2794	NA	0	1	1	1
## 2795	NA	0	0	1	0
## 2796	0.5024202	1	0	1	0
## 2797	NA	0	0	1	0
## 2798	0.4920034	1	1	1	1
## 2799	NA	0	1	1	1
## 2800	NA	0	1	0	1
## 2801	2.0679352	1	0	1	0
## 2802	0.9018930	1	0	1	0
## 2803	NA	0	1	0	1
## 2804	0.6565087	1	0	1	0
## 2805	1.5525604	1	1	1	1
## 2806	NA	0	1	1	1
## 2807	3.5760964	1	1	0	1
## 2808	0.8406380	1	1	1	1
## 2809	NA	0	1	1	1

## 2810	NA	0	1	1	1
## 2811	0.2947401	1	1	1	1
## 2812	NA	0	1	1	1
## 2813	0.4541534	1	1	1	1
## 2814	1.2367620	1	1	1	1
## 2815	0.5024202	1	1	1	1
## 2816	NA	0	1	0	1
## 2817	0.8219869	1	0	1	0
## 2818	NA	0	0	1	0
## 2819	NA	0	0	1	0
## 2820	0.9343335	1	1	1	1
## 2821	0.5356539	1	1	1	1
## 2822	NA	0	1	1	1
## 2823	0.2128276	1	1	1	1
## 2824	1.7504403	1	1	1	1
## 2825	1.2710761	1	1	1	1
## 2826	0.9783217	1	1	1	1
## 2827	NA	0	1	1	1
## 2828	NA	0	1	1	1
## 2829	1.9992225	1	1	1	1
## 2830	NA	0	1	1	1
## 2831	NA	0	0	0	0
## 2832	0.2947401	1	1	1	1
## 2833	NA	0	1	1	1
## 2834	NA	0	1	1	1
## 2835	2.3389513	1	1	1	1
## 2836	NA	0	1	1	1
## 2837	NA	0	1	1	1
## 2838	0.3787792	1	1	1	1
## 2839	NA	0	1	1	1
## 2840	0.4891217	1	1	1	1
## 2841	0.4541534	1	1	1	1
## 2842	NA	0	0	0	0
## 2843	NA	0	0	1	0
## 2844	0.6222950	1	1	1	1
## 2845	0.2153121	1	1	1	1
## 2846	0.3892885	1	1	0	1
## 2847	NA	0	1	0	1
## 2848	NA	0	1	1	1
## 2849	0.3787792	1	1	1	1
## 2850	0.4523968	1	1	1	1
## 2851	0.9805874	1	1	1	1
## 2852	NA	0	0	1	0
## 2853	NA	0	0	1	0
## 2854	0.5267526	1	1	1	1
## 2855	NA	0	1	1	1
## 2856	0.6590369	1	1	0	1
## 2857	NA	0	1	1	1
## 2858	NA	0	1	1	1
## 2859	1.6679406	1	0	1	0
## 2860	NA	0	1	1	1
## 2861	NA	0	1	0	1
## 2862	NA	0	0	0	0
## 2863	NA	0	NA	0	NA

## 2864	NA	0	1	1	1
## 2865	NA	0	1	1	1
## 2866	0.4888747	1	1	1	1
## 2867	0.9018930	1	0	1	0
## 2868	NA	0	0	1	0
## 2869	0.4598976	1	0	1	0
## 2870	0.2398136	1	1	1	1
## 2871	NA	0	1	1	1
## 2872	NA	0	1	0	1
## 2873	NA	0	0	1	0
## 2874	0.8666593	1	1	1	1
## 2875	NA	0	1	1	1
## 2876	NA	0	1	1	1
## 2877	NA	0	1	1	1
## 2878	NA	0	1	1	1
## 2879	NA	0	1	1	1
## 2880	NA	0	1	0	1
## 2881	NA	0	1	1	1
## 2882	NA	0	1	0	1
## 2883	0.6618386	1	1	1	1
## 2884	0.3243704	1	1	1	1
## 2885	0.6310865	1	1	1	1
## 2886	0.6565087	1	0	1	0
## 2887	NA	0	1	0	1
## 2888	0.7444298	1	1	1	1
## 2889	NA	0	1	1	1
## 2890	NA	0	1	1	1
## 2891	NA	0	1	1	1
## 2892	1.5174488	1	0	1	0
## 2893	NA	0	1	1	1
## 2894	NA	0	1	1	1
## 2895	NA	0	0	0	0
## 2896	NA	0	0	1	0
## 2897	NA	0	0	1	0
## 2898	5.1331398	1	1	1	1
## 2899	NA	0	1	1	1
## 2900	NA	0	1	0	1
## 2901	NA	0	1	0	1
## 2902	5.1331398	1	0	1	0
## 2903	0.3939890	1	1	0	1
## 2904	0.5899206	1	1	1	1
## 2905	2.6879021	1	1	1	1
## 2906	0.5267526	1	1	1	1
## 2907	NA	0	1	1	1
## 2908	NA	0	1	1	1
## 2909	NA	0	0	0	0
## 2910	NA	0	0	1	0
## 2911	0.8883326	1	0	1	0
## 2912	NA	0	1	1	1
## 2913	1.9830764	1	1	1	1
## 2914	1.7156066	1	1	1	1
## 2915	5.1331398	1	1	1	1
## 2916	0.8780222	1	1	1	1
## 2917	1.3056329	1	1	1	1

## 2918	NA	0	1	1	1
## 2919	NA	0	0	1	0
## 2920	NA	0	1	0	1
## 2921	1.3521443	1	1	0	1
## 2922	5.1331398	1	1	0	1
## 2923	0.5778386	1	1	1	1
## 2924	1.9460552	1	1	0	1
## 2925	0.7932941	1	1	1	1
## 2926	0.5125323	1	0	1	0
## 2927	0.7935593	1	1	1	1
## 2928	NA	0	0	1	0
## 2929	NA	0	1	1	1
## 2930	1.1831459	1	1	1	1
## 2931	3.3860023	1	0	1	0
## 2932	1.9992225	1	1	1	1
## 2933	NA	0	1	1	1
## 2934	0.6093928	1	1	1	1
## 2935	NA	0	1	1	1
## 2936	0.5372370	1	1	1	1
## 2937	1.1831459	1	1	1	1
## 2938	0.7734737	1	1	1	1
## 2939	NA	0	1	1	1
## 2940	NA	0	1	1	1
## 2941	NA	0	1	1	1
## 2942	0.3713060	1	1	1	1
## 2943	0.5774361	1	1	1	1
## 2944	1.8272308	1	0	1	0
## 2945	NA	0	0	1	0
## 2946	0.3157578	1	1	1	1
## 2947	0.5267526	1	1	1	1
## 2948	0.7818829	1	1	1	1
## 2949	1.8272308	1	1	1	1
## 2950	1.3976844	1	1	1	1
## 2951	NA	0	1	1	1
## 2952	3.0118533	1	0	1	0
## 2953	NA	0	1	1	1
## 2954	5.1331398	1	1	1	1
## 2955	0.8219869	1	1	1	1
## 2956	4.1710058	1	0	0	0
## 2957	NA	0	1	1	1
## 2958	NA	0	1	1	1
## 2959	0.4704256	1	1	1	1
## 2960	NA	0	0	1	0
## 2961	0.8228053	1	1	0	1
## 2962	NA	0	1	1	1
## 2963	0.7283649	1	0	1	0
## 2964	NA	0	1	1	1
## 2965	NA	0	1	1	1
## 2966	1.5932266	1	1	0	1
## 2967	NA	0	1	1	1
## 2968	NA	0	1	1	1
## 2969	0.4440296	1	1	1	1
## 2970	1.3976844	1	1	1	1
## 2971	0.8406380	1	1	1	1

## 2972	2.0180802	1	1	1	1
## 2973	NA	0	1	1	1
## 2974	0.2153121	1	1	1	1
## 2975	NA	0	1	0	1
## 2976	0.3334989	1	1	1	1
## 2977	NA	0	1	0	1
## 2978	0.8681499	1	1	1	1
## 2979	1.4667878	1	1	1	1
## 2980	NA	0	0	1	0
## 2981	NA	0	1	1	1
## 2982	NA	0	1	0	1
## 2983	NA	0	1	1	1
## 2984	NA	0	0	1	0
## 2985	0.4357805	1	1	1	1
## 2986	NA	0	1	1	1
## 2987	NA	0	0	1	0
## 2988	4.7414311	1	1	1	1
## 2989	NA	0	0	0	0
## 2990	0.3243704	1	1	1	1
## 2991	NA	0	1	1	1
## 2992	NA	0	1	1	1
## 2993	1.5174488	1	1	0	1
## 2994	1.1831459	1	1	1	1
## 2995	2.5245731	1	1	1	1
## 2996	NA	0	1	1	1
## 2997	NA	0	1	0	1
## 2998	1.0482092	1	1	1	1
## 2999	0.3265844	1	1	1	1
## 3000	0.7407223	1	1	1	1
## 3001	0.5267526	1	0	1	0
## 3002	1.6741845	1	0	0	0
## 3003	NA	0	1	1	1
## 3004	NA	0	1	1	1
## 3005	NA	0	1	0	1
## 3006	1.2091530	1	1	1	1
## 3007	NA	0	1	1	1
## 3008	5.1331398	1	0	0	0
## 3009	NA	0	1	1	1
## 3010	1.2917619	1	1	1	1
## 3011	2.6939076	1	1	1	1
## 3012	1.4193828	1	1	1	1
## 3013	2.6939076	1	1	1	1
## 3014	NA	0	1	1	1
## 3015	1.9260193	1	1	1	1
## 3016	5.1331398	1	1	1	1
## 3017	NA	0	1	1	1
## 3018	1.3796146	1	1	1	1
## 3019	NA	0	NA	0	NA
## 3020	NA	0	1	1	1
## 3021	1.4892705	1	1	1	1
## 3022	4.1710058	1	0	1	0
## 3023	NA	0	1	1	1
## 3024	0.9545977	1	1	1	1
## 3025	NA	0	0	0	0



## 3026	NA	0	1	1	1
## 3027	NA	0	1	0	1
## 3028	0.8093542	1	1	0	1
## 3029	NA	0	1	1	1
## 3030	NA	0	1	1	1
## 3031	NA	0	1	1	1
## 3032	0.8903964	1	1	1	1
## 3033	0.6841877	1	1	1	1
## 3034	NA	0	1	1	1
## 3035	1.0701523	1	1	1	1
## 3036	0.7368679	1	0	0	0
## 3037	NA	0	1	1	1
## 3038	3.5760964	1	1	1	1
## 3039	0.8378276	1	1	1	1
## 3040	1.4654219	1	1	1	1
## 3041	1.7156066	1	0	1	0
## 3042	4.7414311	1	1	1	1
## 3043	NA	0	1	1	1
## 3044	1.3983370	1	1	1	1
## 3045	NA	0	1	1	1
## 3046	NA	0	1	1	1
## 3047	NA	0	1	1	1
## 3048	1.1831459	1	1	1	1
## 3049	NA	0	1	1	1
## 3050	0.9067199	1	1	1	1
## 3051	4.1228754	1	1	1	1
## 3052	NA	0	1	1	1
## 3053	0.7086601	1	1	1	1
## 3054	0.5077719	1	1	1	1
## 3055	NA	0	1	1	1
## 3056	2.3389513	1	1	0	1
## 3057	NA	0	1	1	1
## 3058	0.3243704	1	1	1	1
## 3059	0.7734737	1	1	1	1
## 3060	0.3955007	1	1	1	1
## 3061	0.5158313	1	1	1	1
## 3062	1.9827973	1	1	1	1
## 3063	NA	0	0	1	0
## 3064	0.7649647	1	1	1	1
## 3065	0.3243704	1	0	1	0
## 3066	NA	0	1	0	1
## 3067	1.0170197	1	1	1	1
## 3068	0.8093542	1	0	1	0
## 3069	0.8923113	1	1	1	1
## 3070	NA	0	1	1	1
## 3071	1.5525604	1	1	1	1
## 3072	0.8179441	1	1	1	1
## 3073	0.3157578	1	1	1	1
## 3074	0.2153121	1	1	1	1
## 3075	0.3334989	1	1	1	1
## 3076	NA	0	0	1	0
## 3077	0.3614574	1	1	1	1
## 3078	0.5267526	1	1	1	1
## 3079	0.6841877	1	1	1	1

## 3080	1.4089278	1	1	0	1
## 3081	0.7064560	1	1	1	1
## 3082	0.3334989	1	1	1	1
## 3083	NA	0	1	1	1
## 3084	NA	0	1	1	1
## 3085	NA	0	1	1	1
## 3086	5.1331398	1	1	1	1
## 3087	0.3157578	1	1	1	1
## 3088	0.4756931	1	1	0	1
## 3089	0.5077719	1	1	1	1
## 3090	NA	0	0	1	0
## 3091	0.9639167	1	1	1	1
## 3092	NA	0	1	1	1
## 3093	NA	0	0	1	0
## 3094	0.6590369	1	0	0	0
## 3095	0.3157578	1	1	0	1
## 3096	NA	0	1	1	1
## 3097	0.3243704	1	0	1	0
## 3098	0.6420147	1	1	1	1
## 3099	NA	0	1	1	1
## 3100	NA	0	0	1	0
## 3101	NA	0	1	1	1
## 3102	0.5774361	1	1	1	1
## 3103	NA	0	1	1	1
## 3104	NA	0	1	1	1
## 3105	NA	0	1	1	1
## 3106	1.1945573	1	1	1	1
## 3107	0.7509530	1	1	1	1
## 3108	0.3265844	1	1	1	1
## 3109	NA	0	1	1	1
## 3110	NA	0	1	1	1
## 3111	0.6841877	1	1	0	1
## 3112	NA	0	1	1	1
## 3113	NA	0	1	1	1
## 3114	0.6019346	1	0	1	0
## 3115	1.6679406	1	0	1	0
## 3116	NA	0	1	1	1
## 3117	NA	0	1	1	1
## 3118	0.7932941	1	1	1	1
## 3119	0.7186893	1	1	1	1
## 3120	NA	0	1	1	1
## 3121	NA	0	1	1	1
## 3122	0.6759249	1	1	0	1
## 3123	1.0676052	1	1	1	1
## 3124	0.4920034	1	0	1	0
## 3125	0.3614574	1	1	1	1
## 3126	0.6787426	1	1	0	1
## 3127	0.3334989	1	1	1	1
## 3128	NA	0	0	1	0
## 3129	NA	0	1	1	1
## 3130	NA	0	1	1	1
## 3131	3.3860023	1	0	0	0
## 3132	1.0642847	1	0	1	0
## 3133	NA	0	1	1	1

## 3134	NA	0	1	1	1
## 3135	0.4418930	1	1	0	1
## 3136	NA	0	1	0	1
## 3137	1.3218223	1	1	1	1
## 3138	0.4115034	1	1	1	1
## 3139	NA	0	0	1	0
## 3140	NA	0	1	1	1
## 3141	NA	0	0	1	0
## 3142	0.2153121	1	1	1	1
## 3143	NA	0	1	1	1
## 3144	0.5825013	1	0	1	0
## 3145	0.7186893	1	1	1	1
## 3146	NA	0	1	1	1
## 3147	0.2947401	1	1	1	1
## 3148	0.5896617	1	1	1	1
## 3149	0.7064560	1	1	1	1
## 3150	1.5106473	1	1	1	1
## 3151	NA	0	1	1	1
## 3152	0.4046256	1	1	1	1
## 3153	NA	0	1	0	1
## 3154	NA	0	0	0	0
## 3155	NA	0	1	1	1
## 3156	0.7509530	1	1	1	1
## 3157	0.7162641	1	0	1	0
## 3158	NA	0	0	1	0
## 3159	0.2947401	1	1	1	1
## 3160	0.3157578	1	1	1	1
## 3161	NA	0	1	0	1
## 3162	0.5864679	1	0	0	0
## 3163	0.8663592	1	1	1	1
## 3164	NA	0	1	1	1
## 3165	NA	0	1	1	1
## 3166	NA	0	1	1	1
## 3167	NA	0	1	1	1
## 3168	0.4523968	1	1	1	1
## 3169	NA	0	1	1	1
## 3170	0.4756931	1	1	0	1
## 3171	0.3243704	1	1	1	1
## 3172	NA	0	1	1	1
## 3173	0.4440296	1	1	0	1
## 3174	0.5158313	1	1	1	1
## 3175	NA	0	1	0	1
## 3176	0.3713060	1	1	0	1
## 3177	0.4440296	1	1	0	1
## 3178	NA	0	0	1	0
## 3179	0.5158313	1	1	1	1
## 3180	NA	0	1	1	1
## 3181	NA	0	0	1	0
## 3182	0.2947401	1	1	1	1
## 3183	0.3614574	1	1	1	1
## 3184	0.2153121	1	1	1	1
## 3185	NA	0	1	0	1
## 3186	0.3447606	1	1	1	1
## 3187	NA	0	1	1	1

## 3188	0.6095735	1	1	1	1
## 3189	0.4041320	1	1	1	1
## 3190	0.4523968	1	1	1	1
## 3191	0.4102494	1	1	0	1
## 3192	NA	0	1	1	1
## 3193	NA	0	1	0	1
## 3194	0.3995551	1	1	1	1
## 3195	NA	0	1	1	1
## 3196	NA	0	0	1	0
## 3197	0.3243704	1	1	0	1
## 3198	NA	0	1	1	1
## 3199	NA	0	1	0	1
## 3200	0.8883326	1	1	1	1
## 3201	0.3157578	1	1	1	1
## 3202	0.7186893	1	1	1	1
## 3203	0.3157578	1	1	1	1
## 3204	0.4440296	1	1	1	1
## 3205	1.6679406	1	0	0	0
## 3206	NA	0	0	1	0
## 3207	NA	0	0	0	0
## 3208	NA	0	1	1	1
## 3209	0.6165414	1	1	1	1
## 3210	0.7509530	1	1	1	1
## 3211	NA	0	1	1	1
## 3212	NA	0	1	1	1
## 3213	NA	0	1	1	1
## 3214	0.2947401	1	1	1	1
## 3215	0.2947401	1	1	1	1
## 3216	0.3243704	1	NA	1	NA
## 3217	NA	0	1	1	1
## 3218	0.5267526	1	1	1	1
## 3219	NA	0	0	1	0
## 3220	0.3157578	1	1	1	1
## 3221	NA	0	1	0	1
## 3222	1.1995300	1	1	1	1
## 3223	NA	0	1	1	1
## 3224	NA	0	1	1	1
## 3225	0.8179441	1	1	1	1
## 3226	0.5267526	1	1	1	1
## 3227	0.7086601	1	1	1	1
## 3228	1.1071536	1	1	0	1
## 3229	1.0676052	1	0	1	0
## 3230	NA	0	0	0	0
## 3231	0.7771062	1	0	1	0
## 3232	NA	0	0	1	0
## 3233	1.7155224	1	1	1	1
## 3234	NA	0	1	1	1
## 3235	NA	0	1	1	1
## 3236	NA	0	1	0	1
## 3237	0.3516995	1	1	1	1
## 3238	0.9603217	1	1	1	1
## 3239	NA	0	1	1	1
## 3240	1.9830764	1	0	1	0
## 3241	NA	0	1	1	1

## 3242	NA	0	NA	0	NA
## 3243	1.4467365	1	NA	1	NA
## 3244	NA	0	1	1	1
## 3245	1.0827143	1	1	0	1
## 3246	1.3056329	1	0	0	0
## 3247	NA	0	1	1	1
## 3248	NA	0	1	0	1
## 3249	NA	0	0	0	0
## 3250	NA	0	1	1	1
## 3251	NA	0	1	1	1
## 3252	NA	0	1	1	1
## 3253	NA	0	1	1	1
## 3254	NA	0	0	1	0
## 3255	1.5052624	1	0	0	0
## 3256	NA	0	1	1	1
## 3257	NA	0	1	0	1
## 3258	NA	0	1	1	1
## 3259	NA	0	1	1	1
## 3260	NA	0	1	1	1
## 3261	0.9721967	1	1	1	1
## 3262	0.6612048	1	1	1	1
## 3263	NA	0	1	1	1
## 3264	NA	0	0	1	0
## 3265	NA	0	0	0	0
## 3266	NA	0	1	1	1
## 3267	0.7715230	1	0	0	0
## 3268	NA	0	1	1	1
## 3269	NA	0	1	1	1
## 3270	NA	0	1	1	1
## 3271	NA	0	1	0	1
## 3272	0.6088299	1	0	1	0
## 3273	NA	0	1	1	1
## 3274	0.5986629	1	1	1	1
## 3275	NA	0	0	1	0
## 3276	0.5024202	1	1	1	1
## 3277	NA	0	1	0	1
## 3278	0.2947401	1	1	1	1
## 3279	0.7064560	1	1	1	1
## 3280	0.4041320	1	1	1	1
## 3281	NA	0	0	1	0
## 3282	NA	0	1	1	1
## 3283	0.4756931	1	1	1	1
## 3284	NA	0	1	0	1
## 3285	0.9970680	1	1	1	1
## 3286	0.9018930	1	1	0	1
## 3287	0.4598976	1	1	1	1
## 3288	0.7186893	1	1	1	1
## 3289	1.6679406	1	0	1	0
## 3290	0.8883326	1	0	1	0
## 3291	NA	0	NA	0	NA
## 3292	NA	0	0	0	0
## 3293	0.9435354	1	1	1	1
## 3294	NA	0	1	1	1
## 3295	0.4440296	1	1	1	1

## 3296	0.3265844	1	1	1	1
## 3297	1.2664158	1	1	1	1
## 3298	0.4486687	1	1	1	1
## 3299	0.5024202	1	0	1	0
## 3300	NA	0	1	1	1
## 3301	NA	0	1	1	1
## 3302	NA	0	0	1	0
## 3303	0.7646687	1	0	1	0
## 3304	0.4598976	1	0	1	0
## 3305	NA	0	1	1	1
## 3306	0.2153121	1	1	1	1
## 3307	NA	0	1	1	1
## 3308	NA	0	1	1	1
## 3309	0.5024202	1	0	1	0
## 3310	NA	0	1	1	1
## 3311	2.3389513	1	0	1	0
## 3312	NA	0	1	1	1
## 3313	NA	0	1	1	1
## 3314	NA	0	NA	1	NA
## 3315	NA	0	1	1	1
## 3316	NA	0	1	1	1
## 3317	NA	0	1	1	1
## 3318	NA	0	1	1	1
## 3319	NA	0	1	1	1
## 3320	NA	0	1	0	1
## 3321	NA	0	1	0	1
## 3322	0.7524503	1	0	1	0
## 3323	NA	0	0	1	0
## 3324	1.2664315	1	1	1	1
## 3325	0.9970680	1	1	1	1
## 3326	NA	0	1	1	1
## 3327	NA	0	1	1	1
## 3328	0.5289632	1	1	0	1
## 3329	NA	0	1	0	1
## 3330	NA	0	0	0	0
## 3331	NA	0	1	1	1
## 3332	1.5483113	1	1	1	1
## 3333	NA	0	1	0	1
## 3334	1.2710761	1	1	1	1
## 3335	0.7086601	1	1	1	1
## 3336	NA	0	1	0	1
## 3337	0.4891217	1	1	1	1
## 3338	NA	0	0	1	0
## 3339	0.9352249	1	1	1	1
## 3340	0.5267526	1	1	1	1
## 3341	NA	0	0	1	0
## 3342	NA	0	1	1	1
## 3343	0.5267526	1	1	1	1
## 3344	0.3614574	1	1	1	1
## 3345	NA	0	0	1	0
## 3346	0.6565087	1	0	1	0
## 3347	0.4041320	1	1	1	1
## 3348	NA	0	1	1	1
## 3349	0.3157578	1	1	1	1

## 3350	NA	0	1	1	1
## 3351	0.7771062	1	1	0	1
## 3352	NA	0	1	0	1
## 3353	1.1945573	1	1	1	1
## 3354	1.1387936	1	1	1	1
## 3355	NA	0	1	1	1
## 3356	NA	0	1	1	1
## 3357	NA	0	0	1	0
## 3358	NA	0	0	1	0
## 3359	NA	0	0	0	0
## 3360	0.5864679	1	0	1	0
## 3361	0.8923113	1	1	1	1
## 3362	0.7818829	1	1	1	1
## 3363	0.3243704	1	1	1	1
## 3364	0.3243704	1	1	0	1
## 3365	0.8093542	1	1	0	1
## 3366	0.7072484	1	1	1	1
## 3367	NA	0	1	1	1
## 3368	0.5852170	1	1	1	1
## 3369	NA	0	1	0	1
## 3370	0.3243704	1	0	1	0
## 3371	0.6895291	1	0	1	0
## 3372	NA	0	1	0	1
## 3373	NA	0	0	1	0
## 3374	NA	0	0	1	0
## 3375	0.7509530	1	1	0	1
## 3376	5.1331398	1	1	1	1
## 3377	0.4891217	1	1	1	1
## 3378	NA	0	0	0	0
## 3379	NA	0	0	1	0
## 3380	1.2917619	1	1	1	1
## 3381	NA	0	0	0	0
## 3382	NA	0	1	0	1
## 3383	3.4347694	1	1	1	1
## 3384	0.4756931	1	1	1	1
## 3385	NA	0	1	0	1
## 3386	NA	0	0	0	0
## 3387	1.1945573	1	1	1	1
## 3388	NA	0	1	1	1
## 3389	NA	0	1	1	1
## 3390	0.5896617	1	1	0	1
## 3391	1.2128880	1	1	1	1
## 3392	NA	0	1	1	1
## 3393	NA	0	0	0	0
## 3394	NA	0	0	1	0
## 3395	0.7932941	1	1	1	1
## 3396	NA	0	1	0	1
## 3397	NA	0	1	1	1
## 3398	NA	0	0	0	0
## 3399	NA	0	1	1	1
## 3400	NA	0	1	1	1
## 3401	0.3243704	1	0	1	0
## 3402	0.2779794	1	1	1	1
## 3403	0.8681499	1	1	1	1

## 3404	NA	0	1	1	1
## 3405	0.6841877	1	0	1	0
## 3406	NA	0	1	1	1
## 3407	NA	0	1	0	1
## 3408	1.0980720	1	1	1	1
## 3409	NA	0	NA	0	NA
## 3410	0.7186893	1	1	1	1
## 3411	NA	0	1	1	1
## 3412	NA	0	0	1	0
## 3413	NA	0	0	1	0
## 3414	1.3521443	1	1	1	1
## 3415	1.4089278	1	0	1	0
## 3416	0.4756931	1	0	1	0
## 3417	NA	0	0	0	0
## 3418	NA	0	1	0	1
## 3419	0.6909543	1	1	1	1
## 3420	3.7568180	1	1	1	1
## 3421	2.3551267	1	1	0	1
## 3422	0.3892885	1	1	1	1
## 3423	0.3125314	1	1	1	1
## 3424	NA	0	0	1	0
## 3425	1.0642847	1	1	0	1
## 3426	NA	0	0	1	0
## 3427	0.4046256	1	1	1	1
## 3428	0.2947401	1	1	1	1
## 3429	1.0409311	1	1	1	1
## 3430	0.7935593	1	0	1	0
## 3431	0.5864679	1	1	0	1
## 3432	0.4754453	1	1	1	1
## 3433	1.0772648	1	1	0	1
## 3434	0.3243704	1	0	0	0
## 3435	NA	0	1	1	1
## 3436	NA	0	0	0	0
## 3437	1.1313200	1	0	1	0
## 3438	0.3265844	1	1	1	1
## 3439	0.3157578	1	1	1	1
## 3440	NA	0	1	1	1
## 3441	0.5864679	1	1	1	1
## 3442	0.2153121	1	1	1	1
## 3443	NA	0	1	1	1
## 3444	0.3892885	1	1	1	1
## 3445	0.6095735	1	1	1	1
## 3446	0.4920034	1	1	1	1
## 3447	0.3243704	1	NA	0	NA
## 3448	0.8903964	1	1	1	1
## 3449	NA	0	1	0	1
## 3450	NA	0	1	1	1
## 3451	0.7118720	1	0	1	0
## 3452	NA	0	1	1	1
## 3453	NA	0	1	1	1
## 3454	0.3243704	1	0	1	0
## 3455	NA	0	0	1	0
## 3456	NA	0	1	0	1
## 3457	0.3265844	1	1	1	1



## 3458	NA	0	1	1	1
## 3459	0.6095735	1	0	1	0
## 3460	NA	0	1	1	1
## 3461	NA	0	1	1	1
## 3462	0.7646687	1	1	0	1
## 3463	NA	0	0	1	0
## 3464	NA	0	0	0	0
## 3465	1.1128584	1	1	0	1
## 3466	NA	0	1	1	1
## 3467	NA	0	0	1	0
## 3468	0.6088299	1	0	0	0
## 3469	NA	0	1	1	1
## 3470	0.3937023	1	1	1	1
## 3471	0.7929290	1	1	1	1
## 3472	NA	0	1	1	1
## 3473	0.2947401	1	1	1	1
## 3474	0.9018930	1	0	0	0
## 3475	NA	0	0	1	0
## 3476	0.8699146	1	1	1	1
## 3477	NA	0	0	1	0
## 3478	NA	0	0	1	0
## 3479	0.4041320	1	1	0	1
## 3480	NA	0	1	1	1
## 3481	NA	0	0	1	0
## 3482	NA	0	1	1	1
## 3483	1.1313200	1	1	1	1
## 3484	0.6873845	1	1	1	1
## 3485	NA	0	1	1	1
## 3486	NA	0	1	1	1
## 3487	NA	0	1	1	1
## 3488	NA	0	1	1	1
## 3489	0.2153121	1	1	1	1
## 3490	NA	0	1	1	1
## 3491	0.8903964	1	1	0	1
## 3492	0.3265844	1	1	1	1
## 3493	0.5372867	1	1	1	1
## 3494	0.7929290	1	1	1	1
## 3495	1.2664158	1	1	1	1
## 3496	NA	0	0	1	0
## 3497	0.4756931	1	1	1	1
## 3498	0.4920034	1	0	1	0
## 3499	0.9603217	1	1	1	1
## 3500	NA	0	1	0	1
## 3501	0.4754453	1	1	1	1
## 3502	NA	0	1	1	1
## 3503	0.4920034	1	1	1	1
## 3504	NA	0	0	0	0
## 3505	NA	0	0	1	0
## 3506	1.9992225	1	1	1	1
## 3507	NA	0	0	1	0
## 3508	NA	0	1	1	1
## 3509	NA	0	1	1	1
## 3510	NA	0	1	1	1
## 3511	0.5864679	1	1	0	1

## 3512	NA	0	0	1	0
## 3513	NA	0	0	1	0
## 3514	0.4357805	1	1	1	1
## 3515	1.3079691	1	1	1	1
## 3516	0.7162641	1	1	0	1
## 3517	NA	0	1	1	1
## 3518	NA	0	0	1	0
## 3519	NA	0	0	1	0
## 3520	0.3072336	1	1	1	1
## 3521	0.5702405	1	1	1	1
## 3522	0.6489330	1	1	1	1
## 3523	NA	0	0	0	0
## 3524	0.6957854	1	1	1	1
## 3525	0.3713060	1	0	1	0
## 3526	0.5077719	1	1	1	1
## 3527	NA	0	0	1	0
## 3528	NA	0	0	1	0
## 3529	NA	0	0	0	0
## 3530	NA	0	0	1	0
## 3531	0.3157578	1	1	1	1
## 3532	0.7771062	1	1	1	1
## 3533	NA	0	0	1	0
## 3534	0.4756931	1	1	0	1
## 3535	0.3265844	1	1	1	1
## 3536	NA	0	0	1	0
## 3537	0.2947401	1	1	1	1
## 3538	0.6759249	1	1	1	1
## 3539	1.3983370	1	1	1	1
## 3540	1.5525604	1	1	1	1
## 3541	NA	0	1	1	1
## 3542	NA	0	1	1	1
## 3543	NA	0	0	1	0
## 3544	NA	0	1	0	1
## 3545	NA	0	0	1	0
## 3546	NA	0	1	1	1
## 3547	NA	0	0	0	0
## 3548	NA	0	1	1	1
## 3549	0.6909543	1	0	1	0
## 3550	0.7935593	1	0	1	0
## 3551	NA	0	0	1	0
## 3552	0.3157578	1	1	1	1
## 3553	0.3265844	1	1	1	1
## 3554	NA	0	1	1	1
## 3555	0.3243704	1	0	1	0
## 3556	0.8691032	1	1	0	1
## 3557	NA	0	0	0	0
## 3558	0.8406380	1	1	1	1
## 3559	NA	0	1	0	1
## 3560	5.1331398	1	1	1	1
## 3561	NA	0	1	0	1
## 3562	2.3389513	1	1	1	1
## 3563	NA	0	0	0	0
## 3564	NA	0	0	1	0
## 3565	0.5267526	1	0	1	0

## 3566	0.4046256	1	1	1	1
## 3567	NA	0	1	0	1
## 3568	1.1652477	1	1	1	1
## 3569	NA	0	1	1	1
## 3570	NA	0	0	1	0
## 3571	3.0239457	1	1	1	1
## 3572	1.2337167	1	1	1	1
## 3573	NA	0	1	1	1
## 3574	0.8666593	1	0	0	0
## 3575	NA	0	1	1	1
## 3576	NA	0	0	1	0
## 3577	NA	0	1	0	1
## 3578	NA	0	1	1	1
## 3579	0.4756931	1	1	1	1
## 3580	NA	0	0	1	0
## 3581	0.9672030	1	1	1	1
## 3582	NA	0	0	1	0
## 3583	NA	0	1	1	1
## 3584	NA	0	1	1	1
## 3585	NA	0	1	1	1
## 3586	NA	0	0	1	0
## 3587	3.9037174	1	1	1	1
## 3588	NA	0	0	0	0
## 3589	0.7086601	1	1	1	1
## 3590	NA	0	1	0	1
## 3591	NA	0	0	1	0
## 3592	0.2153121	1	1	1	1
## 3593	0.4756931	1	0	1	0
## 3594	NA	0	1	1	1
## 3595	NA	0	1	1	1
## 3596	0.3334989	1	1	1	1
## 3597	1.7156066	1	0	1	0
## 3598	1.7156066	1	0	0	0
## 3599	NA	0	0	1	0
## 3600	NA	0	0	0	0
## 3601	NA	0	1	1	1
## 3602	NA	0	1	0	1
## 3603	NA	0	1	1	1
## 3604	0.3334989	1	1	1	1
## 3605	1.1945573	1	0	1	0
## 3606	0.6420147	1	1	1	1
## 3607	NA	0	0	1	0
## 3608	0.4756931	1	1	0	1
## 3609	0.4404959	1	0	1	0
## 3610	0.3157578	1	1	1	1
## 3611	1.9942564	1	NA	0	NA
## 3612	NA	0	1	1	1
## 3613	NA	0	0	1	0
## 3614	NA	0	1	1	1
## 3615	NA	0	1	1	1
## 3616	NA	0	1	1	1
## 3617	1.3983370	1	1	0	1
## 3618	NA	0	1	1	1
## 3619	NA	0	1	1	1

## 3620	0.3244958	1	1	1	1
## 3621	0.5986629	1	1	1	1
## 3622	0.6841877	1	NA	1	NA
## 3623	0.9991703	1	1	1	1
## 3624	NA	0	0	1	0
## 3625	1.3056329	1	1	1	1
## 3626	NA	0	1	0	1
## 3627	NA	0	1	0	1
## 3628	NA	0	1	1	1
## 3629	NA	0	1	1	1
## 3630	NA	0	0	1	0
## 3631	1.0464394	1	0	1	0
## 3632	NA	0	1	1	1
## 3633	NA	0	1	1	1
## 3634	0.9046031	1	1	0	1
## 3635	0.7771062	1	1	0	1
## 3636	NA	0	1	1	1
## 3637	NA	0	1	1	1
## 3638	0.4756931	1	1	1	1
## 3639	1.4089278	1	0	1	0
## 3640	NA	0	1	1	1
## 3641	NA	0	0	1	0
## 3642	0.9507396	1	0	1	0
## 3643	0.2947401	1	1	1	1
## 3644	0.6565087	1	0	0	0
## 3645	0.9352249	1	1	1	1
## 3646	0.5158313	1	1	1	1
## 3647	NA	0	1	1	1
## 3648	0.5864679	1	1	0	1
## 3649	0.7407223	1	1	0	1
## 3650	NA	0	0	0	0
## 3651	0.5267526	1	1	1	1
## 3652	0.8473087	1	0	1	0
## 3653	0.7103509	1	1	1	1
## 3654	NA	0	1	0	1
## 3655	0.3892885	1	1	1	1
## 3656	0.3243704	1	1	0	1
## 3657	NA	0	1	0	1
## 3658	NA	0	0	1	0
## 3659	NA	0	1	1	1
## 3660	0.3787792	1	1	0	1
## 3661	NA	0	0	0	0
## 3662	0.3243704	1	1	0	1
## 3663	1.5525604	1	1	1	1
## 3664	0.7932941	1	1	1	1
## 3665	NA	0	1	1	1
## 3666	NA	0	1	1	1
## 3667	NA	0	1	1	1
## 3668	1.1803998	1	1	1	1
## 3669	NA	0	0	1	0
## 3670	NA	0	0	0	0
## 3671	0.9603217	1	1	1	1
## 3672	0.5896617	1	1	1	1
## 3673	0.7086601	1	1	1	1

## 3674	NA	0	1	1	1
## 3675	1.1945573	1	0	0	0
## 3676	0.8883326	1	0	1	0
## 3677	0.9018930	1	1	1	1
## 3678	0.3795799	1	1	1	1
## 3679	NA	0	1	1	1
## 3680	0.5864679	1	1	0	1
## 3681	0.8699146	1	1	1	1
## 3682	NA	0	1	1	1
## 3683	0.3713060	1	1	1	1
## 3684	NA	0	1	1	1
## 3685	0.6633622	1	1	1	1
## 3686	NA	0	0	1	0
## 3687	NA	0	1	0	1
## 3688	NA	0	1	1	1
## 3689	NA	0	1	1	1
## 3690	NA	0	1	0	1
## 3691	NA	0	0	1	0
## 3692	0.7646687	1	0	1	0
## 3693	1.2664315	1	1	1	1
## 3694	NA	0	1	1	1
## 3695	1.4998550	1	0	1	0
## 3696	NA	0	1	1	1
## 3697	0.7057827	1	0	0	0
## 3698	NA	0	0	0	0
## 3699	NA	0	1	1	1
## 3700	0.9805874	1	1	1	1
## 3701	0.9352249	1	1	1	1
## 3702	NA	0	0	1	0
## 3703	NA	0	1	1	1
## 3704	NA	0	1	1	1
## 3705	NA	0	0	0	0
## 3706	NA	0	1	0	1
## 3707	NA	0	1	0	1
## 3708	NA	0	0	1	0
## 3709	NA	0	1	1	1
## 3710	NA	0	1	1	1
## 3711	0.2094996	1	1	0	1
## 3712	NA	0	1	0	1
## 3713	NA	0	1	1	1
## 3714	NA	0	1	1	1
## 3715	0.3334989	1	1	1	1
## 3716	0.9545977	1	0	1	0
## 3717	0.8473087	1	0	1	0
## 3718	NA	0	1	1	1
## 3719	NA	0	1	1	1
## 3720	0.7734737	1	1	1	1
## 3721	1.1146738	1	1	1	1
## 3722	0.5896617	1	1	0	1
## 3723	NA	0	0	1	0
## 3724	2.6839103	1	0	1	0
## 3725	NA	0	1	0	1
## 3726	1.1509719	1	1	1	1
## 3727	3.8977999	1	NA	0	NA

## 3728	NA	0	1	1	1
## 3729	NA	0	1	1	1
## 3730	0.7842572	1	1	1	1
## 3731	0.4486687	1	1	1	1
## 3732	1.0772648	1	1	1	1
## 3733	NA	0	1	1	1
## 3734	1.0713187	1	1	1	1
## 3735	1.6784823	1	0	0	0
## 3736	0.5402064	1	1	0	1
## 3737	0.5986629	1	0	1	0
## 3738	0.4756931	1	0	1	0
## 3739	0.5075755	1	1	1	1
## 3740	NA	0	1	0	1
## 3741	NA	0	0	0	0
## 3742	NA	0	1	1	1
## 3743	NA	0	1	0	1
## 3744	NA	0	1	1	1
## 3745	0.3243704	1	1	0	1
## 3746	1.6880736	1	1	1	1
## 3747	1.8272308	1	0	0	0
## 3748	NA	0	1	1	1
## 3749	1.2653009	1	0	1	0
## 3750	1.0713187	1	1	1	1
## 3751	1.4467365	1	0	1	0
## 3752	NA	0	1	0	1
## 3753	1.3194487	1	1	0	1
## 3754	1.4587637	1	1	1	1
## 3755	NA	0	1	1	1
## 3756	5.1331398	1	0	0	0
## 3757	1.5052624	1	0	1	0
## 3758	0.3243704	1	1	1	1
## 3759	NA	0	1	1	1
## 3760	0.7932941	1	1	1	1
## 3761	0.5774361	1	1	1	1
## 3762	NA	0	1	0	1
## 3763	NA	0	1	1	1
## 3764	0.4440296	1	1	1	1
## 3765	NA	0	0	0	0
## 3766	NA	0	1	1	1
## 3767	NA	0	1	0	1
## 3768	NA	0	0	1	0
## 3769	NA	0	1	0	1
## 3770	0.5986629	1	1	1	1
## 3771	1.1759978	1	1	1	1
## 3772	NA	0	1	1	1
## 3773	0.3614574	1	1	1	1
## 3774	NA	0	1	1	1
## 3775	NA	0	1	1	1
## 3776	1.9460552	1	0	1	0
## 3777	NA	0	1	0	1
## 3778	0.7814947	1	0	0	0
## 3779	NA	0	0	0	0
## 3780	4.6068462	1	1	1	1
## 3781	NA	0	1	0	1

## 3782	1.1652477	1	0	0	0
## 3783	NA	0	1	1	1
## 3784	NA	0	1	0	1
## 3785	NA	0	1	1	1
## 3786	NA	0	1	1	1
## 3787	0.4580678	1	1	1	1
## 3788	0.6909543	1	1	1	1
## 3789	NA	0	1	1	1
## 3790	NA	0	1	1	1
## 3791	0.8740329	1	1	1	1
## 3792	NA	0	1	1	1
## 3793	0.9805874	1	1	1	1
## 3794	NA	0	1	0	1
## 3795	2.2475769	1	1	1	1
## 3796	0.8794545	1	1	0	1
## 3797	NA	0	0	0	0
## 3798	NA	0	0	0	0
## 3799	NA	0	0	1	0
## 3800	NA	0	1	1	1
## 3801	0.2153121	1	0	1	0
## 3802	0.4041320	1	1	1	1
## 3803	0.5774361	1	1	1	1
## 3804	NA	0	1	1	1
## 3805	0.4756931	1	0	1	0
## 3806	0.5024202	1	1	1	1
## 3807	NA	0	1	1	1
## 3808	1.0501833	1	1	1	1
## 3809	NA	0	1	1	1
## 3810	2.7686503	1	1	1	1
## 3811	NA	0	1	1	1
## 3812	NA	0	0	1	0
## 3813	0.5024202	1	0	1	0
## 3814	NA	0	0	1	0
## 3815	0.4920034	1	0	0	0
## 3816	NA	0	1	1	1
## 3817	NA	0	NA	1	NA
## 3818	2.0679352	1	0	1	0
## 3819	0.9018930	1	1	1	1
## 3820	NA	0	1	0	1
## 3821	0.6565087	1	0	1	0
## 3822	1.5525604	1	1	1	1
## 3823	NA	0	1	0	1
## 3824	3.5760964	1	1	0	1
## 3825	0.8406380	1	1	1	1
## 3826	NA	0	1	1	1
## 3827	NA	0	1	1	1
## 3828	0.2947401	1	1	1	1
## 3829	NA	0	1	0	1
## 3830	0.4541534	1	1	1	1
## 3831	1.2367620	1	1	0	1
## 3832	0.5024202	1	1	1	1
## 3833	NA	0	1	0	1
## 3834	0.8219869	1	0	1	0
## 3835	NA	0	1	0	1

## 3836	NA	0	0	1	0
## 3837	0.9343335	1	0	0	0
## 3838	0.5356539	1	1	1	1
## 3839	NA	0	1	0	1
## 3840	0.2128276	1	0	1	0
## 3841	1.7504403	1	1	1	1
## 3842	1.2710761	1	1	1	1
## 3843	0.9783217	1	1	1	1
## 3844	NA	0	1	1	1
## 3845	NA	0	1	1	1
## 3846	1.9992225	1	1	1	1
##	divide.coding.certain	divide.coding.wstrength	copartisan.news.choice		
## 1	1	10	1		
## 2	1	10	0		
## 3	1	10	0		
## 4	1	10	0		
## 5	1	8	1		
## 6	1	10	0		
## 7	1	7	1		
## 8	1	10	0		
## 9	1	8	NA		
## 10	1	10	0		
## 11	NA	NA	NA		
## 12	1	3	0		
## 13	1	8	0		
## 14	1	3	1		
## 15	1	6	1		
## 16	1	10	0		
## 17	1	9	NA		
## 18	1	10	0		
## 19	1	10	0		
## 20	1	8	NA		
## 21	1	9	NA		
## 22	1	10	0		
## 23	1	10	0		
## 24	1	10	NA		
## 25	0	2	NA		
## 26	1	10	0		
## 27	1	10	0		
## 28	1	10	1		
## 29	0	1	0		
## 30	1	10	0		
## 31	1	10	1		
## 32	1	10	0		
## 33	1	7	0		
## 34	1	10	NA		
## 35	1	8	1		
## 36	1	10	0		
## 37	1	10	1		
## 38	1	10	0		
## 39	1	3	NA		
## 40	1	10	0		
## 41	1	10	0		
## 42	1	8	1		



## 43	1	8	1
## 44	1	10	0
## 45	1	10	0
## 46	0	2	1
## 47	1	9	0
## 48	1	10	0
## 49	0	2	NA
## 50	1	9	0
## 51	1	10	0
## 52	1	10	0
## 53	1	10	NA
## 54	1	4	1
## 55	1	9	1
## 56	1	10	0
## 57	1	10	0
## 58	1	9	NA
## 59	1	7	1
## 60	1	6	1
## 61	1	10	0
## 62	1	10	0
## 63	1	3	1
## 64	1	8	1
## 65	1	10	0
## 66	1	10	0
## 67	1	10	0
## 68	1	10	0
## 69	1	10	0
## 70	1	9	0
## 71	1	6	0
## 72	1	10	1
## 73	1	7	1
## 74	1	10	1
## 75	1	8	1
## 76	1	10	0
## 77	1	8	1
## 78	1	10	NA
## 79	1	10	0
## 80	1	6	0
## 81	0	2	1
## 82	1	10	0
## 83	1	10	0
## 84	1	6	NA
## 85	1	8	1
## 86	1	10	0
## 87	1	10	0
## 88	0	1	NA
## 89	1	9	0
## 90	0	2	1
## 91	1	10	0
## 92	1	10	0
## 93	1	8	NA
## 94	1	10	1
## 95	1	10	0
## 96	1	10	0

## 97	1	10	0
## 98	1	10	0
## 99	1	10	0
## 100	1	10	0
## 101	1	10	0
## 102	0	1	1
## 103	1	6	0
## 104	1	10	0
## 105	1	10	0
## 106	1	8	NA
## 107	0	1	NA
## 108	1	10	0
## 109	1	10	0
## 110	1	9	1
## 111	1	8	1
## 112	1	10	0
## 113	1	10	1
## 114	1	10	0
## 115	1	10	0
## 116	1	10	0
## 117	1	10	0
## 118	1	10	0
## 119	1	8	0
## 120	1	7	1
## 121	1	10	0
## 122	1	8	1
## 123	1	10	0
## 124	1	7	NA
## 125	1	8	0
## 126	1	8	1
## 127	1	6	1
## 128	1	10	0
## 129	1	10	0
## 130	0	1	1
## 131	1	9	0
## 132	1	10	0
## 133	1	10	0
## 134	1	6	0
## 135	1	6	0
## 136	1	10	0
## 137	1	10	0
## 138	1	10	0
## 139	1	10	0
## 140	1	9	0
## 141	1	10	0
## 142	1	8	1
## 143	1	10	0
## 144	1	10	0
## 145	1	8	NA
## 146	NA	NA	0
## 147	1	8	NA
## 148	1	9	0
## 149	1	8	NA
## 150	1	10	0

## 151	1	10	0
## 152	1	10	0
## 153	1	10	1
## 154	1	8	1
## 155	1	6	NA
## 156	1	6	1
## 157	1	10	NA
## 158	1	8	NA
## 159	1	10	1
## 160	1	9	0
## 161	1	10	0
## 162	1	10	0
## 163	1	10	0
## 164	1	10	0
## 165	1	8	1
## 166	NA	NA	0
## 167	1	10	0
## 168	0	1	1
## 169	1	10	0
## 170	1	8	1
## 171	1	10	0
## 172	1	9	0
## 173	1	10	0
## 174	1	10	NA
## 175	1	10	0
## 176	1	10	0
## 177	1	9	0
## 178	1	8	1
## 179	1	8	0
## 180	1	3	1
## 181	1	4	1
## 182	1	10	0
## 183	1	10	0
## 184	1	10	0
## 185	1	5	0
## 186	1	9	NA
## 187	1	9	1
## 188	1	10	1
## 189	1	9	NA
## 190	1	10	0
## 191	NA	NA	0
## 192	1	10	1
## 193	1	10	0
## 194	1	9	0
## 195	1	8	1
## 196	1	10	0
## 197	1	10	0
## 198	1	4	1
## 199	1	9	0
## 200	1	10	1
## 201	1	9	0
## 202	1	10	0
## 203	1	9	1
## 204	1	6	1

## 205	1	10	0
## 206	1	8	NA
## 207	1	10	1
## 208	1	10	NA
## 209	1	10	0
## 210	1	9	0
## 211	1	9	1
## 212	1	10	0
## 213	1	10	0
## 214	0	2	0
## 215	1	9	NA
## 216	1	9	0
## 217	0	2	0
## 218	1	10	0
## 219	1	10	0
## 220	1	6	NA
## 221	0	1	NA
## 222	1	10	0
## 223	1	10	0
## 224	1	3	NA
## 225	1	10	NA
## 226	1	8	NA
## 227	1	10	1
## 228	1	10	NA
## 229	1	10	0
## 230	0	1	1
## 231	1	10	0
## 232	1	6	1
## 233	1	10	0
## 234	1	9	0
## 235	1	6	0
## 236	1	10	0
## 237	1	10	0
## 238	0	2	0
## 239	1	7	NA
## 240	1	8	NA
## 241	1	10	1
## 242	1	10	0
## 243	1	10	0
## 244	1	10	1
## 245	1	9	1
## 246	1	9	0
## 247	1	9	0
## 248	0	1	1
## 249	1	10	0
## 250	1	10	0
## 251	0	2	1
## 252	0	2	NA
## 253	0	2	0
## 254	1	8	0
## 255	1	10	0
## 256	1	10	1
## 257	1	10	NA
## 258	1	8	1

## 259	1	7	NA
## 260	1	7	0
## 261	1	7	1
## 262	1	10	0
## 263	1	9	NA
## 264	1	10	0
## 265	1	8	1
## 266	1	9	0
## 267	1	10	0
## 268	1	10	0
## 269	1	3	1
## 270	1	8	1
## 271	1	8	0
## 272	1	3	NA
## 273	1	10	NA
## 274	1	10	1
## 275	1	10	0
## 276	1	10	0
## 277	1	10	0
## 278	1	8	NA
## 279	0	2	NA
## 280	1	10	0
## 281	1	10	NA
## 282	1	8	0
## 283	1	10	0
## 284	1	10	0
## 285	1	3	1
## 286	1	10	0
## 287	1	6	1
## 288	1	10	0
## 289	1	10	0
## 290	0	2	NA
## 291	1	9	0
## 292	1	10	0
## 293	1	9	0
## 294	0	2	NA
## 295	1	6	NA
## 296	1	9	0
## 297	1	9	0
## 298	1	10	0
## 299	1	10	0
## 300	1	10	1
## 301	1	7	0
## 302	1	9	0
## 303	1	9	0
## 304	1	10	0
## 305	0	2	0
## 306	0	1	1
## 307	1	6	1
## 308	1	8	NA
## 309	0	1	NA
## 310	1	10	NA
## 311	1	10	NA
## 312	1	10	1

## 313	1	8	0
## 314	1	8	NA
## 315	0	2	1
## 316	1	10	1
## 317	1	8	NA
## 318	1	3	0
## 319	0	1	NA
## 320	1	10	1
## 321	1	7	1
## 322	1	3	0
## 323	0	1	NA
## 324	1	8	0
## 325	1	10	0
## 326	1	3	0
## 327	NA	NA	1
## 328	NA	NA	1
## 329	1	10	0
## 330	1	7	1
## 331	1	8	NA
## 332	1	10	0
## 333	1	9	0
## 334	1	10	1
## 335	1	9	0
## 336	1	10	0
## 337	1	10	0
## 338	1	10	0
## 339	1	10	1
## 340	1	10	0
## 341	1	10	0
## 342	1	10	0
## 343	0	1	0
## 344	1	10	0
## 345	1	7	NA
## 346	NA	NA	0
## 347	1	8	NA
## 348	1	10	0
## 349	1	10	NA
## 350	0	1	1
## 351	1	9	0
## 352	1	10	0
## 353	1	6	1
## 354	1	9	1
## 355	1	10	0
## 356	1	9	0
## 357	1	10	0
## 358	1	7	0
## 359	1	10	0
## 360	1	10	0
## 361	0	1	NA
## 362	0	2	0
## 363	1	10	NA
## 364	0	1	1
## 365	NA	NA	1
## 366	1	7	NA

## 367	1	7	1
## 368	1	10	0
## 369	1	10	0
## 370	1	10	0
## 371	1	10	0
## 372	1	10	0
## 373	1	3	1
## 374	1	7	1
## 375	0	1	1
## 376	1	10	0
## 377	1	10	NA
## 378	1	10	1
## 379	0	2	1
## 380	1	9	NA
## 381	1	10	0
## 382	1	7	NA
## 383	1	3	1
## 384	0	1	1
## 385	1	6	1
## 386	1	6	NA
## 387	1	10	0
## 388	1	10	0
## 389	1	10	0
## 390	1	7	0
## 391	1	10	0
## 392	1	9	0
## 393	1	10	1
## 394	1	9	NA
## 395	1	7	0
## 396	1	7	NA
## 397	1	10	0
## 398	1	7	1
## 399	1	10	0
## 400	0	2	NA
## 401	NA	NA	0
## 402	1	10	0
## 403	1	8	NA
## 404	1	6	0
## 405	1	3	1
## 406	1	10	1
## 407	1	10	0
## 408	NA	NA	0
## 409	1	10	0
## 410	1	10	0
## 411	1	8	NA
## 412	0	1	1
## 413	NA	NA	1
## 414	1	9	0
## 415	1	10	0
## 416	0	1	1
## 417	1	8	1
## 418	1	9	1
## 419	1	9	0
## 420	1	9	0

## 421	1	10	0
## 422	NA	NA	0
## 423	1	8	0
## 424	0	2	1
## 425	1	10	0
## 426	1	6	1
## 427	0	1	1
## 428	1	9	NA
## 429	1	10	0
## 430	0	2	1
## 431	1	10	0
## 432	1	6	1
## 433	1	10	0
## 434	1	9	0
## 435	1	10	0
## 436	1	10	0
## 437	1	10	0
## 438	1	10	0
## 439	1	10	0
## 440	1	10	0
## 441	1	10	0
## 442	1	10	0
## 443	1	9	0
## 444	1	10	0
## 445	1	6	1
## 446	0	2	0
## 447	1	8	1
## 448	1	10	0
## 449	1	10	0
## 450	1	10	0
## 451	1	10	0
## 452	1	9	NA
## 453	1	3	1
## 454	1	9	NA
## 455	1	10	0
## 456	1	3	1
## 457	1	10	0
## 458	1	10	0
## 459	1	10	0
## 460	1	9	1
## 461	1	3	1
## 462	1	3	0
## 463	1	10	0
## 464	0	1	NA
## 465	1	3	1
## 466	1	10	0
## 467	0	2	1
## 468	1	6	1
## 469	1	10	NA
## 470	1	10	0
## 471	0	1	1
## 472	1	7	0
## 473	1	10	0
## 474	0	1	1



## 475	1	9	0
## 476	1	3	NA
## 477	0	1	1
## 478	1	3	0
## 479	0	1	NA
## 480	1	9	0
## 481	1	9	1
## 482	0	1	NA
## 483	1	8	1
## 484	1	10	0
## 485	0	1	1
## 486	1	10	1
## 487	1	6	1
## 488	1	10	0
## 489	1	9	0
## 490	1	9	1
## 491	1	10	0
## 492	1	8	0
## 493	1	8	1
## 494	0	2	1
## 495	1	10	0
## 496	0	1	NA
## 497	1	10	0
## 498	1	10	0
## 499	1	6	1
## 500	NA	NA	NA
## 501	1	9	0
## 502	1	10	1
## 503	1	10	0
## 504	1	6	1
## 505	1	10	1
## 506	1	9	0
## 507	1	10	0
## 508	1	8	0
## 509	1	10	1
## 510	1	6	1
## 511	1	9	NA
## 512	0	2	1
## 513	0	2	1
## 514	1	10	0
## 515	1	10	0
## 516	1	6	1
## 517	1	9	0
## 518	1	10	0
## 519	0	1	1
## 520	1	9	0
## 521	1	10	0
## 522	1	10	0
## 523	1	10	0
## 524	1	9	0
## 525	1	6	1
## 526	1	8	NA
## 527	1	8	1
## 528	1	10	0

## 529	1	9	1
## 530	1	8	0
## 531	1	3	1
## 532	1	5	1
## 533	1	9	0
## 534	1	10	0
## 535	1	6	0
## 536	NA	NA	1
## 537	1	8	NA
## 538	1	10	0
## 539	1	3	0
## 540	1	3	1
## 541	1	10	0
## 542	1	7	0
## 543	1	9	0
## 544	NA	NA	0
## 545	1	10	0
## 546	1	10	NA
## 547	0	2	NA
## 548	1	3	1
## 549	0	2	1
## 550	1	10	0
## 551	1	7	1
## 552	1	10	0
## 553	1	10	0
## 554	0	1	1
## 555	1	10	0
## 556	1	9	1
## 557	1	8	1
## 558	0	1	1
## 559	1	10	0
## 560	1	9	0
## 561	1	10	0
## 562	1	6	1
## 563	1	10	0
## 564	NA	NA	1
## 565	1	3	0
## 566	1	10	0
## 567	1	9	0
## 568	1	10	0
## 569	1	8	NA
## 570	1	10	0
## 571	NA	NA	0
## 572	NA	NA	0
## 573	0	1	NA
## 574	NA	NA	1
## 575	1	6	0
## 576	1	3	0
## 577	1	10	1
## 578	1	10	0
## 579	1	10	0
## 580	0	2	1
## 581	1	10	0
## 582	NA	NA	0

## 583	NA	NA	0
## 584	0	2	1
## 585	1	9	0
## 586	1	10	1
## 587	1	10	0
## 588	0	2	1
## 589	1	10	0
## 590	1	6	NA
## 591	1	6	NA
## 592	1	10	0
## 593	1	6	1
## 594	1	9	NA
## 595	1	10	0
## 596	1	6	1
## 597	1	9	1
## 598	1	8	0
## 599	1	10	0
## 600	1	10	0
## 601	0	2	1
## 602	1	9	0
## 603	1	9	1
## 604	NA	NA	0
## 605	1	3	0
## 606	1	6	NA
## 607	0	2	NA
## 608	1	9	0
## 609	1	10	NA
## 610	1	8	1
## 611	1	8	0
## 612	1	10	0
## 613	1	10	0
## 614	1	10	1
## 615	1	10	0
## 616	1	10	NA
## 617	1	10	0
## 618	0	1	0
## 619	1	6	1
## 620	1	10	0
## 621	1	10	0
## 622	1	10	0
## 623	1	10	1
## 624	0	2	1
## 625	1	8	0
## 626	1	8	1
## 627	1	10	0
## 628	1	10	0
## 629	0	2	1
## 630	1	9	1
## 631	1	10	0
## 632	1	10	1
## 633	1	9	1
## 634	1	10	0
## 635	0	2	NA
## 636	1	7	1

## 637	1	10	0
## 638	1	10	0
## 639	0	1	0
## 640	0	1	1
## 641	1	6	1
## 642	0	1	0
## 643	1	10	0
## 644	1	8	1
## 645	NA	NA	0
## 646	1	7	1
## 647	1	8	1
## 648	1	10	0
## 649	1	10	0
## 650	1	9	0
## 651	1	9	1
## 652	1	10	0
## 653	1	10	1
## 654	1	3	0
## 655	1	10	0
## 656	1	10	0
## 657	1	7	0
## 658	1	10	0
## 659	1	9	NA
## 660	1	8	0
## 661	1	8	NA
## 662	1	10	NA
## 663	1	10	0
## 664	1	10	1
## 665	1	6	0
## 666	1	3	1
## 667	1	10	NA
## 668	1	10	0
## 669	1	10	0
## 670	1	10	0
## 671	1	10	0
## 672	0	2	1
## 673	NA	NA	1
## 674	1	8	NA
## 675	0	2	0
## 676	1	9	0
## 677	1	10	0
## 678	1	6	0
## 679	1	10	0
## 680	1	10	0
## 681	1	9	1
## 682	1	9	0
## 683	1	10	0
## 684	1	9	1
## 685	1	9	0
## 686	1	8	0
## 687	NA	NA	0
## 688	1	9	1
## 689	1	6	NA
## 690	1	6	0

## 691	1	9	0
## 692	1	7	0
## 693	1	10	NA
## 694	1	8	1
## 695	1	10	NA
## 696	1	10	0
## 697	0	1	1
## 698	0	1	NA
## 699	1	10	NA
## 700	1	10	0
## 701	1	7	0
## 702	1	7	NA
## 703	1	10	NA
## 704	1	10	0
## 705	1	8	NA
## 706	1	8	1
## 707	1	8	NA
## 708	1	9	NA
## 709	1	10	0
## 710	1	10	0
## 711	1	3	NA
## 712	1	10	NA
## 713	1	9	0
## 714	1	4	0
## 715	1	9	0
## 716	1	9	0
## 717	0	1	0
## 718	1	9	0
## 719	1	10	1
## 720	1	10	1
## 721	1	10	0
## 722	1	10	0
## 723	1	10	0
## 724	1	10	0
## 725	0	1	1
## 726	1	7	NA
## 727	NA	NA	0
## 728	1	10	0
## 729	1	3	0
## 730	1	7	0
## 731	1	7	1
## 732	1	10	1
## 733	1	8	0
## 734	1	10	NA
## 735	1	9	0
## 736	1	10	0
## 737	1	10	0
## 738	1	10	0
## 739	1	8	1
## 740	1	10	0
## 741	1	9	0
## 742	1	9	0
## 743	1	5	0
## 744	1	10	0

## 745	1	9	NA
## 746	1	8	NA
## 747	0	2	0
## 748	1	10	0
## 749	1	10	1
## 750	1	10	0
## 751	1	10	0
## 752	1	10	0
## 753	1	10	1
## 754	1	6	0
## 755	1	10	0
## 756	1	8	0
## 757	1	10	0
## 758	1	9	NA
## 759	1	10	1
## 760	1	10	0
## 761	1	9	0
## 762	1	6	1
## 763	0	2	1
## 764	1	3	1
## 765	1	10	0
## 766	1	8	NA
## 767	0	1	0
## 768	NA	NA	1
## 769	1	6	0
## 770	1	8	0
## 771	1	8	NA
## 772	1	7	1
## 773	1	10	0
## 774	1	9	0
## 775	1	10	0
## 776	1	10	0
## 777	1	10	0
## 778	1	10	1
## 779	1	10	0
## 780	1	10	0
## 781	1	9	1
## 782	1	10	1
## 783	0	2	0
## 784	1	6	1
## 785	0	1	1
## 786	1	10	0
## 787	1	10	0
## 788	1	10	0
## 789	1	10	0
## 790	1	10	0
## 791	NA	NA	0
## 792	1	10	0
## 793	1	10	0
## 794	1	10	0
## 795	1	10	1
## 796	1	9	NA
## 797	NA	NA	1
## 798	1	10	0

## 799	1	10	0
## 800	1	10	0
## 801	1	8	0
## 802	1	10	0
## 803	1	10	0
## 804	1	9	0
## 805	1	10	0
## 806	1	10	0
## 807	1	10	0
## 808	1	8	0
## 809	1	3	0
## 810	1	10	0
## 811	1	10	0
## 812	1	8	0
## 813	1	6	1
## 814	1	10	0
## 815	1	10	0
## 816	1	9	0
## 817	1	9	0
## 818	1	3	1
## 819	0	1	1
## 820	1	10	0
## 821	1	9	1
## 822	1	9	0
## 823	1	10	0
## 824	1	6	NA
## 825	0	1	0
## 826	1	10	0
## 827	1	6	1
## 828	1	7	0
## 829	NA	NA	1
## 830	1	10	0
## 831	1	10	1
## 832	1	10	0
## 833	0	2	1
## 834	0	1	0
## 835	0	2	1
## 836	1	10	0
## 837	1	10	NA
## 838	1	8	0
## 839	1	7	1
## 840	1	10	0
## 841	1	3	0
## 842	1	10	0
## 843	1	10	0
## 844	1	10	0
## 845	1	10	0
## 846	1	10	0
## 847	1	10	0
## 848	1	6	1
## 849	1	10	1
## 850	1	10	0
## 851	1	10	0
## 852	1	8	1

## 853	1	10	0
## 854	1	10	0
## 855	1	8	0
## 856	1	10	0
## 857	1	10	0
## 858	1	3	1
## 859	1	10	0
## 860	1	10	0
## 861	1	7	NA
## 862	0	1	1
## 863	1	8	NA
## 864	1	10	0
## 865	1	10	0
## 866	1	10	1
## 867	1	7	NA
## 868	NA	NA	NA
## 869	1	8	1
## 870	1	10	0
## 871	1	10	0
## 872	1	10	0
## 873	1	8	NA
## 874	1	9	0
## 875	1	4	1
## 876	0	2	1
## 877	0	1	0
## 878	1	10	0
## 879	0	2	NA
## 880	1	8	0
## 881	1	10	0
## 882	1	10	1
## 883	1	10	0
## 884	1	10	0
## 885	1	6	1
## 886	1	7	0
## 887	1	10	0
## 888	1	10	NA
## 889	1	8	1
## 890	1	6	0
## 891	1	10	0
## 892	0	1	NA
## 893	1	8	0
## 894	0	1	1
## 895	1	10	0
## 896	1	10	1
## 897	1	6	0
## 898	0	2	0
## 899	1	10	0
## 900	1	10	0
## 901	1	6	0
## 902	1	10	0
## 903	1	10	0
## 904	1	10	0
## 905	1	10	0
## 906	1	10	0



## 907	1	8	1
## 908	1	8	1
## 909	1	10	0
## 910	1	9	0
## 911	0	1	1
## 912	1	10	0
## 913	1	10	0
## 914	1	9	1
## 915	1	6	0
## 916	1	10	0
## 917	1	10	1
## 918	0	1	0
## 919	1	10	0
## 920	1	10	0
## 921	1	10	NA
## 922	1	8	1
## 923	1	10	0
## 924	1	10	0
## 925	1	9	NA
## 926	NA	NA	NA
## 927	1	3	0
## 928	1	10	0
## 929	0	1	1
## 930	0	2	1
## 931	1	8	0
## 932	1	9	0
## 933	1	8	1
## 934	0	1	0
## 935	1	10	0
## 936	1	10	0
## 937	1	7	0
## 938	1	10	0
## 939	1	10	0
## 940	1	10	0
## 941	NA	NA	0
## 942	1	10	0
## 943	1	8	1
## 944	1	9	1
## 945	1	10	0
## 946	1	3	1
## 947	1	10	0
## 948	1	8	NA
## 949	1	10	1
## 950	1	8	1
## 951	1	10	NA
## 952	1	10	1
## 953	1	6	1
## 954	1	10	0
## 955	1	10	0
## 956	1	9	1
## 957	1	10	NA
## 958	0	2	NA
## 959	1	7	0
## 960	1	9	1

## 961	1	9	0
## 962	1	10	0
## 963	1	10	0
## 964	1	10	0
## 965	1	10	0
## 966	1	10	0
## 967	1	10	0
## 968	1	8	0
## 969	1	10	0
## 970	1	10	0
## 971	NA	NA	0
## 972	1	10	0
## 973	1	8	NA
## 974	NA	NA	NA
## 975	1	9	0
## 976	1	10	1
## 977	1	10	0
## 978	1	10	NA
## 979	1	10	0
## 980	1	8	NA
## 981	1	10	0
## 982	1	8	1
## 983	1	10	0
## 984	1	9	0
## 985	1	9	NA
## 986	1	10	1
## 987	1	9	0
## 988	1	7	1
## 989	1	10	0
## 990	1	10	0
## 991	NA	NA	0
## 992	1	9	0
## 993	1	10	0
## 994	0	1	1
## 995	1	10	1
## 996	1	6	0
## 997	1	10	0
## 998	1	10	0
## 999	1	9	1
## 1000	1	10	0
## 1001	1	9	0
## 1002	1	8	0
## 1003	1	10	1
## 1004	1	8	1
## 1005	1	10	1
## 1006	1	10	0
## 1007	1	3	1
## 1008	1	10	0
## 1009	1	9	NA
## 1010	1	10	0
## 1011	1	10	1
## 1012	1	10	1
## 1013	1	10	0
## 1014	1	10	0

## 1015	1	9	0
## 1016	1	10	0
## 1017	1	8	0
## 1018	1	10	1
## 1019	1	10	0
## 1020	1	10	0
## 1021	1	8	0
## 1022	NA	NA	1
## 1023	1	8	0
## 1024	NA	NA	0
## 1025	1	10	0
## 1026	1	8	NA
## 1027	1	8	0
## 1028	1	9	NA
## 1029	0	1	1
## 1030	1	8	1
## 1031	0	1	1
## 1032	1	5	1
## 1033	1	10	0
## 1034	1	9	NA
## 1035	1	10	0
## 1036	1	10	0
## 1037	1	8	NA
## 1038	1	9	NA
## 1039	1	9	0
## 1040	1	10	0
## 1041	1	10	NA
## 1042	1	8	NA
## 1043	1	10	0
## 1044	1	10	0
## 1045	1	10	1
## 1046	1	9	0
## 1047	1	10	0
## 1048	1	10	0
## 1049	1	10	0
## 1050	1	9	0
## 1051	1	9	NA
## 1052	1	9	0
## 1053	1	10	0
## 1054	0	1	0
## 1055	1	10	0
## 1056	0	1	NA
## 1057	1	10	0
## 1058	1	9	0
## 1059	1	9	0
## 1060	0	1	1
## 1061	1	10	0
## 1062	1	9	0
## 1063	1	8	0
## 1064	1	10	0
## 1065	1	10	0
## 1066	1	3	NA
## 1067	1	9	0
## 1068	1	10	0

## 1069	1	10	0
## 1070	1	10	NA
## 1071	1	7	0
## 1072	1	3	1
## 1073	1	10	0
## 1074	1	10	0
## 1075	1	10	NA
## 1076	1	10	0
## 1077	1	6	1
## 1078	1	10	0
## 1079	1	10	0
## 1080	1	6	0
## 1081	1	9	0
## 1082	1	10	0
## 1083	1	10	0
## 1084	1	10	0
## 1085	1	10	0
## 1086	1	9	0
## 1087	1	10	0
## 1088	0	2	0
## 1089	1	10	0
## 1090	1	9	0
## 1091	1	10	1
## 1092	1	10	1
## 1093	1	10	0
## 1094	0	2	1
## 1095	1	10	NA
## 1096	1	9	0
## 1097	1	7	0
## 1098	1	9	0
## 1099	1	10	0
## 1100	1	10	0
## 1101	1	8	NA
## 1102	1	3	0
## 1103	1	10	0
## 1104	1	9	0
## 1105	1	10	NA
## 1106	1	10	0
## 1107	0	1	1
## 1108	1	10	0
## 1109	1	9	0
## 1110	1	10	NA
## 1111	1	10	0
## 1112	1	10	0
## 1113	1	10	0
## 1114	1	10	0
## 1115	1	9	0
## 1116	0	1	0
## 1117	1	10	0
## 1118	1	9	0
## 1119	0	1	0
## 1120	0	1	0
## 1121	1	10	1
## 1122	1	10	0

## 1123	0	1	NA
## 1124	NA	NA	NA
## 1125	1	10	1
## 1126	1	10	0
## 1127	1	9	0
## 1128	1	7	1
## 1129	1	10	0
## 1130	1	10	0
## 1131	1	10	0
## 1132	1	9	0
## 1133	1	3	0
## 1134	1	10	0
## 1135	1	10	0
## 1136	1	8	0
## 1137	1	8	1
## 1138	1	10	0
## 1139	1	9	0
## 1140	1	10	0
## 1141	1	10	NA
## 1142	1	6	0
## 1143	0	2	1
## 1144	NA	NA	1
## 1145	1	10	0
## 1146	1	10	0
## 1147	0	2	1
## 1148	1	9	0
## 1149	1	10	0
## 1150	1	10	0
## 1151	1	6	1
## 1152	0	1	1
## 1153	1	10	0
## 1154	1	8	1
## 1155	1	10	0
## 1156	1	10	0
## 1157	NA	NA	0
## 1158	1	10	0
## 1159	1	6	1
## 1160	1	10	NA
## 1161	0	1	0
## 1162	1	9	NA
## 1163	1	10	0
## 1164	1	10	NA
## 1165	1	10	0
## 1166	1	10	NA
## 1167	1	10	0
## 1168	1	10	0
## 1169	1	9	0
## 1170	0	1	1
## 1171	1	3	1
## 1172	1	9	NA
## 1173	1	5	1
## 1174	1	10	NA
## 1175	1	10	NA
## 1176	1	10	0

## 1177	1	10	0
## 1178	1	10	0
## 1179	1	10	0
## 1180	1	9	0
## 1181	1	10	0
## 1182	NA	NA	1
## 1183	1	9	0
## 1184	1	10	0
## 1185	0	1	1
## 1186	1	10	0
## 1187	1	8	0
## 1188	1	10	0
## 1189	1	10	0
## 1190	1	10	0
## 1191	1	10	NA
## 1192	1	10	0
## 1193	1	10	0
## 1194	0	2	0
## 1195	1	8	0
## 1196	1	9	0
## 1197	1	10	0
## 1198	0	1	1
## 1199	1	10	1
## 1200	1	10	0
## 1201	1	9	1
## 1202	1	7	1
## 1203	1	10	NA
## 1204	1	9	0
## 1205	1	10	1
## 1206	1	9	NA
## 1207	1	8	0
## 1208	1	3	0
## 1209	1	10	0
## 1210	1	10	0
## 1211	1	8	0
## 1212	1	9	0
## 1213	1	10	0
## 1214	1	8	0
## 1215	1	8	0
## 1216	1	3	0
## 1217	1	10	0
## 1218	1	10	0
## 1219	1	10	0
## 1220	1	9	0
## 1221	1	7	0
## 1222	1	10	1
## 1223	1	7	NA
## 1224	1	9	1
## 1225	1	10	NA
## 1226	1	10	0
## 1227	1	9	0
## 1228	1	3	0
## 1229	1	9	0
## 1230	1	8	0

## 1231	1	10	0
## 1232	1	10	NA
## 1233	1	9	0
## 1234	1	9	0
## 1235	1	10	0
## 1236	1	10	0
## 1237	1	9	NA
## 1238	0	1	NA
## 1239	1	10	0
## 1240	1	10	0
## 1241	0	2	NA
## 1242	1	4	NA
## 1243	1	8	NA
## 1244	1	10	0
## 1245	1	10	NA
## 1246	1	10	0
## 1247	0	1	1
## 1248	1	10	0
## 1249	1	5	1
## 1250	1	9	0
## 1251	1	9	0
## 1252	1	9	0
## 1253	1	10	0
## 1254	1	10	0
## 1255	1	10	0
## 1256	1	8	NA
## 1257	1	8	NA
## 1258	1	6	1
## 1259	1	10	1
## 1260	1	9	0
## 1261	1	10	0
## 1262	1	9	0
## 1263	1	10	0
## 1264	1	9	0
## 1265	0	1	1
## 1266	1	9	0
## 1267	1	10	0
## 1268	NA	NA	1
## 1269	1	8	NA
## 1270	0	1	1
## 1271	1	10	1
## 1272	1	10	0
## 1273	1	10	1
## 1274	1	8	NA
## 1275	NA	NA	1
## 1276	NA	NA	NA
## 1277	1	9	0
## 1278	1	6	1
## 1279	1	10	0
## 1280	NA	NA	NA
## 1281	1	10	0
## 1282	1	9	0
## 1283	1	9	0
## 1284	1	10	0

## 1285	1	10	0
## 1286	1	7	0
## 1287	0	2	0
## 1288	1	4	0
## 1289	0	1	NA
## 1290	1	10	NA
## 1291	1	4	1
## 1292	1	9	0
## 1293	1	9	0
## 1294	1	9	0
## 1295	1	8	NA
## 1296	1	8	NA
## 1297	1	10	0
## 1298	1	10	NA
## 1299	1	9	0
## 1300	0	2	1
## 1301	1	10	0
## 1302	1	9	0
## 1303	1	10	0
## 1304	NA	NA	1
## 1305	1	10	0
## 1306	1	10	0
## 1307	0	1	NA
## 1308	1	10	0
## 1309	1	9	0
## 1310	1	9	0
## 1311	1	10	NA
## 1312	1	6	NA
## 1313	1	10	0
## 1314	1	10	0
## 1315	1	9	0
## 1316	1	10	1
## 1317	1	10	0
## 1318	1	6	0
## 1319	1	8	0
## 1320	1	9	0
## 1321	1	9	0
## 1322	1	3	0
## 1323	0	1	1
## 1324	NA	NA	1
## 1325	1	7	NA
## 1326	0	1	NA
## 1327	1	10	NA
## 1328	1	10	NA
## 1329	1	3	1
## 1330	1	6	0
## 1331	1	3	NA
## 1332	NA	NA	0
## 1333	1	10	0
## 1334	1	10	NA
## 1335	1	8	0
## 1336	1	10	NA
## 1337	1	9	1
## 1338	0	1	1



## 1339	1	10	1
## 1340	0	1	NA
## 1341	1	8	0
## 1342	1	10	0
## 1343	1	10	0
## 1344	0	1	1
## 1345	0	2	1
## 1346	1	10	0
## 1347	1	7	0
## 1348	1	10	0
## 1349	1	10	1
## 1350	0	2	0
## 1351	1	10	1
## 1352	1	8	0
## 1353	1	8	0
## 1354	1	10	0
## 1355	1	10	0
## 1356	1	9	1
## 1357	1	10	0
## 1358	1	10	0
## 1359	1	9	0
## 1360	0	1	0
## 1361	1	10	0
## 1362	1	6	NA
## 1363	1	8	0
## 1364	1	10	0
## 1365	1	10	1
## 1366	1	10	NA
## 1367	0	1	1
## 1368	NA	NA	0
## 1369	1	10	0
## 1370	1	5	1
## 1371	0	1	1
## 1372	1	9	1
## 1373	1	9	1
## 1374	NA	NA	0
## 1375	1	8	0
## 1376	1	10	0
## 1377	1	10	0
## 1378	0	1	NA
## 1379	0	2	0
## 1380	1	10	NA
## 1381	1	8	1
## 1382	0	2	1
## 1383	1	7	NA
## 1384	0	1	1
## 1385	1	10	0
## 1386	1	10	0
## 1387	1	10	0
## 1388	1	9	0
## 1389	1	10	0
## 1390	0	2	0
## 1391	1	3	1
## 1392	1	9	0

## 1393	1	10	0
## 1394	1	10	NA
## 1395	0	1	1
## 1396	1	9	1
## 1397	NA	NA	NA
## 1398	1	10	1
## 1399	1	9	NA
## 1400	1	8	1
## 1401	1	10	0
## 1402	1	9	0
## 1403	1	3	NA
## 1404	1	3	0
## 1405	1	10	0
## 1406	1	10	0
## 1407	1	8	0
## 1408	1	10	0
## 1409	1	10	1
## 1410	1	9	1
## 1411	1	9	NA
## 1412	1	8	0
## 1413	1	10	NA
## 1414	1	10	0
## 1415	1	8	0
## 1416	1	10	0
## 1417	NA	NA	NA
## 1418	1	10	0
## 1419	1	7	0
## 1420	1	10	NA
## 1421	1	6	0
## 1422	1	7	0
## 1423	1	10	1
## 1424	1	10	0
## 1425	1	9	0
## 1426	1	10	0
## 1427	1	9	0
## 1428	1	10	NA
## 1429	1	10	0
## 1430	1	6	0
## 1431	1	9	0
## 1432	1	10	0
## 1433	0	1	1
## 1434	1	8	0
## 1435	1	10	0
## 1436	1	10	0
## 1437	1	9	0
## 1438	1	10	0
## 1439	1	9	0
## 1440	1	8	0
## 1441	0	1	1
## 1442	1	9	0
## 1443	0	1	0
## 1444	1	9	0
## 1445	1	9	0
## 1446	1	10	0

## 1447	0	2	1
## 1448	1	9	0
## 1449	0	1	0
## 1450	1	10	1
## 1451	1	10	0
## 1452	1	10	0
## 1453	1	10	1
## 1454	1	10	0
## 1455	1	10	1
## 1456	1	10	0
## 1457	1	8	1
## 1458	1	10	0
## 1459	1	10	0
## 1460	1	10	0
## 1461	1	10	0
## 1462	0	2	0
## 1463	1	10	0
## 1464	1	4	1
## 1465	1	10	0
## 1466	1	10	0
## 1467	1	10	0
## 1468	1	10	0
## 1469	1	9	NA
## 1470	1	9	0
## 1471	NA	NA	NA
## 1472	1	10	0
## 1473	0	1	0
## 1474	1	10	0
## 1475	1	10	0
## 1476	1	10	0
## 1477	1	8	1
## 1478	1	9	0
## 1479	0	2	0
## 1480	1	9	0
## 1481	1	8	NA
## 1482	1	8	0
## 1483	1	10	0
## 1484	NA	NA	1
## 1485	1	8	0
## 1486	1	10	NA
## 1487	1	10	0
## 1488	1	10	1
## 1489	1	3	0
## 1490	1	10	0
## 1491	1	10	1
## 1492	1	9	0
## 1493	1	9	NA
## 1494	0	1	1
## 1495	1	8	0
## 1496	0	1	NA
## 1497	1	9	0
## 1498	1	8	0
## 1499	1	3	NA
## 1500	0	1	1

## 1501	1	9	0
## 1502	0	1	0
## 1503	1	10	1
## 1504	1	5	1
## 1505	1	10	0
## 1506	1	9	0
## 1507	1	10	0
## 1508	1	10	0
## 1509	1	8	0
## 1510	1	9	0
## 1511	0	2	1
## 1512	NA	NA	1
## 1513	0	1	NA
## 1514	1	10	0
## 1515	1	9	0
## 1516	1	6	1
## 1517	1	10	NA
## 1518	1	10	0
## 1519	1	10	0
## 1520	1	10	0
## 1521	0	2	1
## 1522	0	2	1
## 1523	1	8	0
## 1524	1	10	0
## 1525	1	10	0
## 1526	1	10	0
## 1527	1	8	0
## 1528	1	9	NA
## 1529	NA	NA	1
## 1530	0	2	0
## 1531	1	10	0
## 1532	1	6	0
## 1533	NA	NA	1
## 1534	0	2	0
## 1535	1	10	0
## 1536	0	1	1
## 1537	1	9	0
## 1538	1	10	0
## 1539	1	10	0
## 1540	1	10	0
## 1541	1	10	0
## 1542	0	1	1
## 1543	1	8	NA
## 1544	1	10	0
## 1545	1	10	0
## 1546	0	1	1
## 1547	1	10	0
## 1548	1	5	1
## 1549	1	6	1
## 1550	1	10	0
## 1551	1	10	0
## 1552	0	1	1
## 1553	1	10	0
## 1554	1	4	NA

## 1555	1	9	0
## 1556	0	1	0
## 1557	NA	NA	1
## 1558	1	10	0
## 1559	1	6	0
## 1560	1	9	0
## 1561	1	10	0
## 1562	1	10	0
## 1563	0	1	NA
## 1564	1	8	NA
## 1565	0	2	1
## 1566	1	8	1
## 1567	1	10	0
## 1568	1	8	1
## 1569	1	10	1
## 1570	1	10	0
## 1571	1	8	0
## 1572	1	10	0
## 1573	1	9	0
## 1574	1	8	0
## 1575	1	10	0
## 1576	1	10	0
## 1577	1	10	0
## 1578	1	10	0
## 1579	1	8	0
## 1580	NA	NA	0
## 1581	1	3	1
## 1582	1	10	0
## 1583	1	9	0
## 1584	1	7	0
## 1585	NA	NA	0
## 1586	1	10	NA
## 1587	1	10	0
## 1588	0	1	0
## 1589	1	9	0
## 1590	1	10	NA
## 1591	1	9	0
## 1592	1	6	0
## 1593	0	2	1
## 1594	1	10	0
## 1595	1	9	0
## 1596	1	10	1
## 1597	1	9	1
## 1598	1	10	0
## 1599	1	10	0
## 1600	1	9	1
## 1601	0	2	1
## 1602	1	10	0
## 1603	1	10	0
## 1604	1	10	0
## 1605	1	3	1
## 1606	1	10	0
## 1607	1	9	NA
## 1608	0	2	NA

## 1609	1	10	0
## 1610	0	2	1
## 1611	1	10	NA
## 1612	1	10	0
## 1613	1	3	1
## 1614	0	2	1
## 1615	1	9	0
## 1616	1	10	0
## 1617	1	9	0
## 1618	0	2	0
## 1619	1	9	1
## 1620	0	1	1
## 1621	NA	NA	0
## 1622	0	2	0
## 1623	1	7	NA
## 1624	0	2	NA
## 1625	1	9	0
## 1626	1	9	NA
## 1627	1	7	0
## 1628	1	3	0
## 1629	1	10	0
## 1630	1	9	0
## 1631	1	9	0
## 1632	1	10	0
## 1633	1	9	NA
## 1634	1	9	0
## 1635	0	1	0
## 1636	1	7	0
## 1637	1	10	0
## 1638	1	10	0
## 1639	NA	NA	0
## 1640	1	9	0
## 1641	1	8	1
## 1642	1	3	0
## 1643	NA	NA	0
## 1644	1	10	0
## 1645	1	10	0
## 1646	1	9	0
## 1647	1	10	0
## 1648	1	10	0
## 1649	0	1	1
## 1650	1	8	1
## 1651	1	8	0
## 1652	1	10	NA
## 1653	1	9	0
## 1654	1	10	0
## 1655	1	10	0
## 1656	1	8	0
## 1657	0	1	1
## 1658	1	6	0
## 1659	1	10	0
## 1660	1	10	0
## 1661	1	7	0
## 1662	1	10	0

## 1663	1	8	1
## 1664	1	6	0
## 1665	1	10	0
## 1666	1	10	0
## 1667	1	10	0
## 1668	1	10	1
## 1669	1	10	0
## 1670	1	10	0
## 1671	1	9	0
## 1672	1	9	0
## 1673	1	8	0
## 1674	1	10	0
## 1675	1	10	0
## 1676	1	9	NA
## 1677	1	8	0
## 1678	1	3	NA
## 1679	1	10	NA
## 1680	1	10	0
## 1681	1	5	0
## 1682	0	2	0
## 1683	0	2	1
## 1684	1	10	NA
## 1685	1	10	0
## 1686	1	10	0
## 1687	1	10	0
## 1688	1	8	0
## 1689	1	9	0
## 1690	1	9	0
## 1691	1	9	NA
## 1692	1	9	0
## 1693	1	10	0
## 1694	1	10	0
## 1695	1	10	0
## 1696	1	8	1
## 1697	1	10	0
## 1698	1	3	1
## 1699	1	8	0
## 1700	1	10	1
## 1701	1	10	0
## 1702	1	10	0
## 1703	1	10	0
## 1704	1	3	1
## 1705	1	9	1
## 1706	1	7	NA
## 1707	1	8	0
## 1708	1	8	0
## 1709	1	8	0
## 1710	1	10	NA
## 1711	NA	NA	1
## 1712	1	10	NA
## 1713	1	10	0
## 1714	1	7	0
## 1715	1	3	NA
## 1716	1	3	NA

## 1717	1	9	0
## 1718	NA	NA	0
## 1719	1	10	NA
## 1720	1	10	NA
## 1721	NA	NA	0
## 1722	0	2	NA
## 1723	0	2	1
## 1724	0	2	NA
## 1725	1	3	NA
## 1726	1	10	0
## 1727	1	10	0
## 1728	1	8	NA
## 1729	1	10	NA
## 1730	1	9	0
## 1731	NA	NA	0
## 1732	1	9	0
## 1733	1	10	0
## 1734	1	9	0
## 1735	1	10	0
## 1736	1	10	0
## 1737	1	4	0
## 1738	1	10	0
## 1739	1	9	0
## 1740	1	10	0
## 1741	1	10	0
## 1742	0	2	1
## 1743	1	8	NA
## 1744	1	3	0
## 1745	NA	NA	1
## 1746	1	8	0
## 1747	0	2	0
## 1748	1	6	0
## 1749	0	1	1
## 1750	1	9	0
## 1751	1	10	NA
## 1752	1	9	0
## 1753	1	10	0
## 1754	NA	NA	0
## 1755	1	10	0
## 1756	1	8	0
## 1757	1	9	0
## 1758	1	9	0
## 1759	1	NA	0
## 1760	1	9	1
## 1761	1	10	0
## 1762	1	9	NA
## 1763	1	8	NA
## 1764	0	1	1
## 1765	1	8	0
## 1766	1	10	0
## 1767	1	9	0
## 1768	1	10	0
## 1769	0	2	0
## 1770	1	10	0



## 1771	1	9	0
## 1772	0	2	0
## 1773	1	8	0
## 1774	1	10	0
## 1775	1	9	NA
## 1776	1	10	0
## 1777	1	10	0
## 1778	1	9	0
## 1779	NA	NA	1
## 1780	1	6	0
## 1781	1	9	0
## 1782	1	10	0
## 1783	1	6	NA
## 1784	0	1	1
## 1785	1	10	0
## 1786	1	10	0
## 1787	1	10	0
## 1788	1	9	NA
## 1789	1	10	0
## 1790	1	10	0
## 1791	1	3	1
## 1792	1	10	0
## 1793	1	9	0
## 1794	1	10	0
## 1795	1	10	0
## 1796	1	10	0
## 1797	1	9	0
## 1798	1	9	0
## 1799	1	9	1
## 1800	0	2	1
## 1801	1	8	0
## 1802	0	2	1
## 1803	1	10	0
## 1804	1	10	1
## 1805	1	9	0
## 1806	1	9	0
## 1807	1	10	0
## 1808	1	9	0
## 1809	1	9	0
## 1810	1	10	0
## 1811	1	10	0
## 1812	1	10	0
## 1813	1	9	NA
## 1814	1	8	0
## 1815	1	10	0
## 1816	1	10	0
## 1817	1	10	0
## 1818	1	8	0
## 1819	1	10	0
## 1820	1	10	0
## 1821	1	9	0
## 1822	1	10	0
## 1823	1	10	0
## 1824	1	10	0

## 1825	NA	NA	1
## 1826	1	8	0
## 1827	0	2	0
## 1828	1	10	0
## 1829	1	10	0
## 1830	1	7	0
## 1831	1	9	0
## 1832	1	9	1
## 1833	1	10	0
## 1834	1	9	0
## 1835	1	8	1
## 1836	0	1	1
## 1837	1	9	0
## 1838	1	9	0
## 1839	1	9	0
## 1840	1	10	0
## 1841	1	10	NA
## 1842	1	10	0
## 1843	1	10	0
## 1844	1	9	0
## 1845	1	8	0
## 1846	NA	NA	0
## 1847	1	10	0
## 1848	1	10	0
## 1849	1	10	0
## 1850	1	7	0
## 1851	0	2	0
## 1852	1	9	NA
## 1853	1	9	0
## 1854	1	10	NA
## 1855	1	8	0
## 1856	0	1	1
## 1857	1	10	0
## 1858	1	10	0
## 1859	1	10	0
## 1860	1	10	0
## 1861	1	10	0
## 1862	1	10	1
## 1863	1	7	0
## 1864	1	8	0
## 1865	1	8	0
## 1866	1	10	1
## 1867	1	10	0
## 1868	1	10	0
## 1869	1	9	1
## 1870	1	3	0
## 1871	1	10	0
## 1872	1	8	0
## 1873	1	10	0
## 1874	1	10	0
## 1875	1	8	0
## 1876	1	10	0
## 1877	1	8	0
## 1878	1	9	NA

## 1879	NA	NA	1
## 1880	1	9	NA
## 1881	NA	NA	1
## 1882	1	10	0
## 1883	1	6	1
## 1884	1	7	NA
## 1885	1	9	NA
## 1886	1	9	0
## 1887	1	10	0
## 1888	1	10	0
## 1889	1	10	0
## 1890	1	8	NA
## 1891	1	9	0
## 1892	1	7	0
## 1893	0	2	1
## 1894	0	2	1
## 1895	1	10	0
## 1896	1	10	NA
## 1897	1	9	0
## 1898	1	10	1
## 1899	1	9	1
## 1900	1	10	0
## 1901	1	10	0
## 1902	0	1	1
## 1903	1	8	0
## 1904	1	9	0
## 1905	1	9	NA
## 1906	1	10	0
## 1907	1	9	0
## 1908	1	10	0
## 1909	1	10	NA
## 1910	1	8	0
## 1911	0	1	1
## 1912	1	10	0
## 1913	1	10	0
## 1914	1	10	0
## 1915	NA	NA	0
## 1916	1	10	0
## 1917	1	10	0
## 1918	1	10	0
## 1919	1	10	1
## 1920	1	10	1
## 1921	1	10	0
## 1922	1	10	0
## 1923	1	8	1
## 1924	1	3	0
## 1925	1	9	0
## 1926	1	9	0
## 1927	1	8	1
## 1928	1	10	1
## 1929	1	10	0
## 1930	1	10	0
## 1931	NA	NA	0
## 1932	1	5	0

## 1933	1	9	1
## 1934	1	10	1
## 1935	0	1	0
## 1936	1	10	0
## 1937	1	9	0
## 1938	1	10	NA
## 1939	1	8	1
## 1940	1	10	0
## 1941	1	10	0
## 1942	1	9	NA
## 1943	1	9	0
## 1944	1	8	0
## 1945	1	10	1
## 1946	0	1	1
## 1947	0	1	1
## 1948	1	10	0
## 1949	1	8	0
## 1950	1	9	1
## 1951	1	10	0
## 1952	0	1	0
## 1953	1	10	1
## 1954	1	10	0
## 1955	1	9	0
## 1956	1	10	0
## 1957	1	10	0
## 1958	1	6	0
## 1959	1	10	0
## 1960	1	3	1
## 1961	1	9	0
## 1962	1	10	0
## 1963	1	10	1
## 1964	1	10	0
## 1965	1	6	NA
## 1966	1	9	1
## 1967	0	1	0
## 1968	1	10	NA
## 1969	1	9	0
## 1970	0	1	1
## 1971	1	10	0
## 1972	1	10	0
## 1973	1	9	0
## 1974	1	10	NA
## 1975	1	10	NA
## 1976	1	8	0
## 1977	1	9	0
## 1978	1	10	0
## 1979	1	10	0
## 1980	1	9	0
## 1981	1	10	0
## 1982	1	9	0
## 1983	1	10	0
## 1984	1	10	1
## 1985	1	9	0
## 1986	1	10	0

## 1987	1	10	0
## 1988	1	9	0
## 1989	1	10	0
## 1990	1	9	NA
## 1991	1	3	NA
## 1992	1	10	0
## 1993	1	10	0
## 1994	1	10	0
## 1995	1	10	NA
## 1996	1	8	0
## 1997	1	10	NA
## 1998	1	9	0
## 1999	1	10	0
## 2000	1	10	0
## 2001	1	10	0
## 2002	1	8	NA
## 2003	1	9	0
## 2004	1	10	0
## 2005	1	9	0
## 2006	1	9	0
## 2007	1	9	1
## 2008	1	10	0
## 2009	1	9	0
## 2010	0	2	0
## 2011	1	8	0
## 2012	1	5	0
## 2013	1	10	0
## 2014	1	10	0
## 2015	1	9	0
## 2016	1	9	0
## 2017	1	10	0
## 2018	1	10	0
## 2019	1	8	1
## 2020	1	10	0
## 2021	1	8	0
## 2022	1	9	0
## 2023	1	10	1
## 2024	1	7	0
## 2025	1	9	0
## 2026	1	10	NA
## 2027	1	10	0
## 2028	1	10	1
## 2029	1	10	0
## 2030	1	10	0
## 2031	1	10	0
## 2032	1	8	1
## 2033	0	2	0
## 2034	0	2	0
## 2035	1	10	1
## 2036	1	10	0
## 2037	1	10	0
## 2038	1	10	0
## 2039	1	8	0
## 2040	1	10	0

## 2041	0	2	1
## 2042	1	10	0
## 2043	1	9	NA
## 2044	1	9	0
## 2045	1	9	NA
## 2046	1	8	1
## 2047	1	8	0
## 2048	0	1	1
## 2049	1	6	1
## 2050	1	10	0
## 2051	1	8	NA
## 2052	1	10	0
## 2053	1	10	0
## 2054	1	10	NA
## 2055	1	8	NA
## 2056	1	10	0
## 2057	1	10	0
## 2058	1	10	NA
## 2059	1	3	NA
## 2060	1	10	0
## 2061	1	10	0
## 2062	1	9	1
## 2063	1	6	0
## 2064	1	10	0
## 2065	1	10	0
## 2066	1	10	0
## 2067	1	9	0
## 2068	1	9	NA
## 2069	0	1	1
## 2070	1	10	0
## 2071	0	1	0
## 2072	1	10	0
## 2073	0	1	NA
## 2074	1	10	0
## 2075	1	10	0
## 2076	1	9	0
## 2077	NA	NA	1
## 2078	1	10	0
## 2079	1	10	0
## 2080	1	3	1
## 2081	1	10	0
## 2082	1	10	0
## 2083	0	1	NA
## 2084	1	10	0
## 2085	1	10	0
## 2086	1	10	1
## 2087	1	10	NA
## 2088	1	9	0
## 2089	1	9	1
## 2090	1	8	0
## 2091	1	10	0
## 2092	1	9	NA
## 2093	0	2	1
## 2094	1	5	1

## 2095	1	10	0
## 2096	1	10	0
## 2097	1	9	0
## 2098	1	3	1
## 2099	1	10	0
## 2100	1	9	0
## 2101	1	10	0
## 2102	1	10	0
## 2103	1	10	0
## 2104	1	10	0
## 2105	1	10	0
## 2106	1	10	0
## 2107	1	8	1
## 2108	1	10	1
## 2109	0	1	1
## 2110	1	10	0
## 2111	0	1	1
## 2112	1	9	NA
## 2113	1	10	0
## 2114	0	2	1
## 2115	1	8	0
## 2116	1	10	0
## 2117	1	10	1
## 2118	1	6	NA
## 2119	1	3	1
## 2120	1	10	0
## 2121	1	10	0
## 2122	0	1	NA
## 2123	1	9	0
## 2124	0	1	NA
## 2125	1	10	0
## 2126	1	9	1
## 2127	1	9	NA
## 2128	1	10	0
## 2129	1	10	0
## 2130	1	10	0
## 2131	1	10	0
## 2132	1	10	0
## 2133	1	10	0
## 2134	1	10	0
## 2135	1	10	0
## 2136	1	8	0
## 2137	0	1	0
## 2138	1	NA	0
## 2139	1	10	0
## 2140	1	8	NA
## 2141	0	1	NA
## 2142	1	10	0
## 2143	1	10	0
## 2144	1	8	0
## 2145	0	2	1
## 2146	1	10	0
## 2147	1	10	0
## 2148	1	10	0

## 2149	1	10	0
## 2150	1	10	0
## 2151	1	10	0
## 2152	1	10	0
## 2153	1	8	0
## 2154	0	2	1
## 2155	1	10	0
## 2156	1	8	0
## 2157	1	10	0
## 2158	1	9	NA
## 2159	1	6	0
## 2160	1	9	1
## 2161	0	1	1
## 2162	1	10	0
## 2163	1	10	0
## 2164	0	1	0
## 2165	1	9	0
## 2166	1	10	0
## 2167	1	10	0
## 2168	1	3	1
## 2169	1	8	0
## 2170	1	10	0
## 2171	NA	NA	1
## 2172	1	10	0
## 2173	1	10	0
## 2174	1	9	1
## 2175	1	10	0
## 2176	0	2	1
## 2177	1	10	NA
## 2178	1	10	0
## 2179	0	2	NA
## 2180	1	10	0
## 2181	1	9	NA
## 2182	1	5	1
## 2183	1	6	NA
## 2184	1	9	0
## 2185	1	10	0
## 2186	1	10	0
## 2187	0	1	1
## 2188	0	1	1
## 2189	1	6	NA
## 2190	1	4	1
## 2191	1	8	NA
## 2192	1	10	NA
## 2193	1	10	0
## 2194	1	9	0
## 2195	1	10	0
## 2196	1	10	0
## 2197	1	10	0
## 2198	1	10	0
## 2199	1	10	1
## 2200	1	10	0
## 2201	1	10	0
## 2202	0	2	1



## 2203	1	10	0
## 2204	0	1	0
## 2205	1	10	0
## 2206	1	10	0
## 2207	1	10	0
## 2208	1	10	NA
## 2209	1	10	0
## 2210	1	10	0
## 2211	1	9	1
## 2212	1	8	0
## 2213	1	6	0
## 2214	0	2	1
## 2215	0	2	1
## 2216	1	10	0
## 2217	1	10	1
## 2218	1	10	0
## 2219	1	3	1
## 2220	1	10	NA
## 2221	1	9	0
## 2222	1	10	1
## 2223	0	1	NA
## 2224	1	10	0
## 2225	1	10	0
## 2226	1	10	0
## 2227	1	10	0
## 2228	1	9	0
## 2229	1	6	1
## 2230	1	10	0
## 2231	0	2	1
## 2232	1	8	0
## 2233	1	9	0
## 2234	1	10	0
## 2235	1	10	0
## 2236	1	10	1
## 2237	1	9	1
## 2238	1	7	0
## 2239	1	10	0
## 2240	1	8	NA
## 2241	1	7	1
## 2242	1	9	NA
## 2243	1	10	0
## 2244	1	9	0
## 2245	1	9	1
## 2246	1	10	0
## 2247	0	1	0
## 2248	1	4	1
## 2249	1	10	NA
## 2250	1	9	0
## 2251	1	9	0
## 2252	1	10	0
## 2253	1	10	0
## 2254	1	6	NA
## 2255	0	1	NA
## 2256	1	10	0

## 2257	1	10	0
## 2258	NA	NA	NA
## 2259	1	9	NA
## 2260	0	2	NA
## 2261	1	10	0
## 2262	1	10	NA
## 2263	1	10	0
## 2264	0	1	1
## 2265	1	10	0
## 2266	1	6	1
## 2267	1	9	0
## 2268	0	2	1
## 2269	1	8	0
## 2270	1	10	0
## 2271	1	9	0
## 2272	1	10	0
## 2273	1	7	NA
## 2274	1	7	NA
## 2275	1	8	1
## 2276	1	10	0
## 2277	1	10	0
## 2278	1	10	0
## 2279	1	9	0
## 2280	1	9	0
## 2281	1	9	0
## 2282	0	1	1
## 2283	NA	NA	0
## 2284	1	10	0
## 2285	0	1	1
## 2286	0	1	NA
## 2287	0	1	0
## 2288	1	10	0
## 2289	1	10	0
## 2290	1	10	1
## 2291	1	10	NA
## 2292	0	1	1
## 2293	NA	NA	NA
## 2294	0	1	1
## 2295	1	8	1
## 2296	1	10	0
## 2297	NA	NA	NA
## 2298	1	10	1
## 2299	1	6	1
## 2300	1	10	0
## 2301	1	10	0
## 2302	1	10	0
## 2303	1	8	0
## 2304	1	7	0
## 2305	1	7	0
## 2306	0	1	NA
## 2307	1	9	NA
## 2308	1	9	1
## 2309	1	10	0
## 2310	1	10	1

## 2311	1	10	0
## 2312	1	9	NA
## 2313	0	2	NA
## 2314	1	10	0
## 2315	1	10	NA
## 2316	1	9	0
## 2317	1	10	0
## 2318	1	10	0
## 2319	1	3	0
## 2320	1	10	0
## 2321	0	1	1
## 2322	1	9	0
## 2323	1	9	0
## 2324	1	8	NA
## 2325	1	9	0
## 2326	1	10	0
## 2327	1	9	0
## 2328	1	9	NA
## 2329	0	1	NA
## 2330	0	1	0
## 2331	1	10	0
## 2332	1	10	0
## 2333	1	10	0
## 2334	1	10	0
## 2335	1	6	0
## 2336	1	10	1
## 2337	1	9	1
## 2338	1	4	0
## 2339	NA	NA	1
## 2340	0	1	1
## 2341	1	7	1
## 2342	NA	NA	NA
## 2343	0	1	NA
## 2344	1	10	NA
## 2345	1	10	NA
## 2346	0	1	1
## 2347	1	7	0
## 2348	1	8	NA
## 2349	0	1	1
## 2350	1	10	0
## 2351	1	10	NA
## 2352	1	8	1
## 2353	1	10	NA
## 2354	1	10	1
## 2355	1	3	1
## 2356	0	1	1
## 2357	0	1	NA
## 2358	1	3	1
## 2359	1	10	0
## 2360	1	10	0
## 2361	0	1	1
## 2362	0	1	1
## 2363	1	3	1
## 2364	1	7	0

## 2365	1	8	1
## 2366	1	10	0
## 2367	1	9	0
## 2368	1	10	0
## 2369	1	7	0
## 2370	1	9	0
## 2371	1	10	0
## 2372	1	10	0
## 2373	1	9	1
## 2374	1	9	0
## 2375	1	10	0
## 2376	1	5	0
## 2377	0	2	0
## 2378	1	10	0
## 2379	1	8	NA
## 2380	1	10	NA
## 2381	1	6	1
## 2382	1	10	0
## 2383	1	10	NA
## 2384	0	1	1
## 2385	1	10	0
## 2386	1	9	0
## 2387	0	1	1
## 2388	1	8	1
## 2389	1	9	0
## 2390	1	9	1
## 2391	1	10	0
## 2392	0	2	1
## 2393	1	10	0
## 2394	1	10	0
## 2395	0	1	NA
## 2396	0	1	0
## 2397	1	10	NA
## 2398	0	1	0
## 2399	NA	NA	1
## 2400	1	3	NA
## 2401	1	3	1
## 2402	1	10	0
## 2403	1	10	0
## 2404	1	8	0
## 2405	1	10	0
## 2406	1	10	1
## 2407	0	1	0
## 2408	1	8	0
## 2409	0	1	0
## 2410	1	10	0
## 2411	1	10	NA
## 2412	1	10	1
## 2413	0	2	1
## 2414	1	10	NA
## 2415	1	10	0
## 2416	1	9	NA
## 2417	1	8	1
## 2418	1	10	0

## 2419	1	10	0
## 2420	0	1	NA
## 2421	1	10	1
## 2422	1	10	0
## 2423	1	10	0
## 2424	1	5	1
## 2425	1	9	0
## 2426	1	10	0
## 2427	1	10	1
## 2428	1	9	NA
## 2429	1	3	0
## 2430	1	10	NA
## 2431	1	10	0
## 2432	1	8	1
## 2433	1	10	0
## 2434	0	2	NA
## 2435	1	10	0
## 2436	1	10	0
## 2437	1	3	NA
## 2438	1	6	0
## 2439	1	8	1
## 2440	1	10	0
## 2441	1	10	0
## 2442	0	2	0
## 2443	1	10	1
## 2444	1	10	0
## 2445	1	10	NA
## 2446	0	1	1
## 2447	1	6	NA
## 2448	0	1	0
## 2449	1	10	0
## 2450	0	1	0
## 2451	1	9	0
## 2452	0	2	0
## 2453	1	9	0
## 2454	1	8	0
## 2455	1	10	1
## 2456	1	10	0
## 2457	1	6	0
## 2458	0	1	1
## 2459	1	10	0
## 2460	0	1	0
## 2461	0	2	NA
## 2462	1	9	0
## 2463	1	10	0
## 2464	0	2	0
## 2465	1	8	0
## 2466	NA	NA	1
## 2467	1	10	0
## 2468	1	10	0
## 2469	1	10	0
## 2470	1	10	0
## 2471	1	10	1
## 2472	1	9	0

## 2473	1	10	0
## 2474	1	9	1
## 2475	1	10	0
## 2476	1	9	0
## 2477	1	9	0
## 2478	1	10	0
## 2479	0	1	0
## 2480	1	10	0
## 2481	1	8	1
## 2482	1	10	0
## 2483	1	10	0
## 2484	1	10	0
## 2485	1	10	0
## 2486	1	9	NA
## 2487	1	8	0
## 2488	1	9	NA
## 2489	1	10	0
## 2490	0	1	0
## 2491	1	10	0
## 2492	1	10	0
## 2493	1	10	0
## 2494	1	8	1
## 2495	1	10	0
## 2496	0	1	1
## 2497	1	10	0
## 2498	0	2	NA
## 2499	0	2	1
## 2500	1	10	0
## 2501	1	9	1
## 2502	0	2	0
## 2503	1	10	NA
## 2504	1	10	0
## 2505	1	9	1
## 2506	0	2	0
## 2507	1	10	0
## 2508	0	1	1
## 2509	1	9	0
## 2510	1	4	NA
## 2511	0	1	1
## 2512	0	2	0
## 2513	0	1	NA
## 2514	1	10	0
## 2515	1	5	1
## 2516	0	2	NA
## 2517	1	4	1
## 2518	1	10	0
## 2519	0	1	1
## 2520	1	10	0
## 2521	0	2	1
## 2522	1	10	0
## 2523	1	9	0
## 2524	1	10	0
## 2525	1	10	0
## 2526	1	3	1

## 2527	1	6	0
## 2528	0	1	1
## 2529	NA	NA	1
## 2530	1	8	NA
## 2531	1	10	1
## 2532	NA	NA	0
## 2533	0	1	1
## 2534	0	2	NA
## 2535	1	10	0
## 2536	1	10	1
## 2537	1	10	1
## 2538	0	2	1
## 2539	0	1	1
## 2540	1	9	0
## 2541	1	10	0
## 2542	1	8	1
## 2543	1	10	1
## 2544	1	4	1
## 2545	1	8	NA
## 2546	0	2	NA
## 2547	1	8	0
## 2548	1	10	0
## 2549	1	10	0
## 2550	1	7	NA
## 2551	1	4	1
## 2552	1	10	0
## 2553	0	1	1
## 2554	1	9	0
## 2555	1	10	0
## 2556	1	10	0
## 2557	1	10	0
## 2558	NA	NA	0
## 2559	0	2	1
## 2560	1	10	NA
## 2561	0	2	1
## 2562	1	3	0
## 2563	0	1	1
## 2564	1	10	0
## 2565	0	2	1
## 2566	1	10	1
## 2567	1	10	0
## 2568	1	10	0
## 2569	0	1	1
## 2570	1	3	1
## 2571	NA	NA	NA
## 2572	1	10	0
## 2573	0	2	0
## 2574	1	3	1
## 2575	1	10	0
## 2576	1	3	1
## 2577	1	9	0
## 2578	1	10	1
## 2579	1	8	0
## 2580	0	1	NA

## 2581	1	3	NA
## 2582	0	2	1
## 2583	1	3	1
## 2584	1	10	0
## 2585	1	8	1
## 2586	NA	NA	0
## 2587	1	10	0
## 2588	1	8	1
## 2589	1	10	1
## 2590	1	9	0
## 2591	1	9	0
## 2592	0	1	0
## 2593	1	10	0
## 2594	1	10	0
## 2595	1	10	0
## 2596	1	3	1
## 2597	1	10	0
## 2598	1	9	1
## 2599	1	10	0
## 2600	1	7	0
## 2601	0	1	1
## 2602	1	9	1
## 2603	1	9	NA
## 2604	1	10	0
## 2605	0	1	0
## 2606	1	9	0
## 2607	NA	NA	NA
## 2608	0	2	1
## 2609	1	6	0
## 2610	1	8	1
## 2611	1	9	0
## 2612	1	10	0
## 2613	1	10	0
## 2614	0	2	1
## 2615	1	10	0
## 2616	1	10	0
## 2617	0	2	1
## 2618	1	9	1
## 2619	1	9	0
## 2620	1	9	0
## 2621	1	10	0
## 2622	0	1	1
## 2623	1	10	0
## 2624	0	1	NA
## 2625	1	NA	NA
## 2626	1	9	0
## 2627	1	7	0
## 2628	1	10	NA
## 2629	1	10	0
## 2630	1	9	0
## 2631	1	9	1
## 2632	0	1	0
## 2633	1	10	0
## 2634	1	9	0



## 2635	NA	NA	0
## 2636	1	9	0
## 2637	0	1	0
## 2638	1	10	0
## 2639	1	9	0
## 2640	1	8	NA
## 2641	0	1	NA
## 2642	NA	NA	0
## 2643	1	10	NA
## 2644	1	7	1
## 2645	1	3	1
## 2646	1	10	1
## 2647	1	10	0
## 2648	1	10	0
## 2649	1	10	0
## 2650	1	9	NA
## 2651	1	10	0
## 2652	0	1	1
## 2653	1	7	0
## 2654	1	10	1
## 2655	1	10	0
## 2656	1	10	0
## 2657	1	10	0
## 2658	1	8	1
## 2659	1	3	0
## 2660	1	9	0
## 2661	1	10	0
## 2662	1	10	1
## 2663	1	8	1
## 2664	1	10	0
## 2665	1	10	0
## 2666	1	10	1
## 2667	1	10	0
## 2668	1	8	0
## 2669	1	9	NA
## 2670	1	3	0
## 2671	1	10	0
## 2672	1	10	0
## 2673	0	1	1
## 2674	0	1	1
## 2675	0	1	1
## 2676	0	1	1
## 2677	1	10	0
## 2678	1	8	0
## 2679	1	10	1
## 2680	1	4	1
## 2681	0	1	0
## 2682	1	10	0
## 2683	1	10	1
## 2684	0	1	1
## 2685	1	9	1
## 2686	1	10	0
## 2687	1	10	1
## 2688	1	7	0

## 2689	1	9	0
## 2690	1	10	0
## 2691	0	1	1
## 2692	1	10	0
## 2693	1	9	NA
## 2694	1	8	1
## 2695	1	3	NA
## 2696	1	10	NA
## 2697	1	10	0
## 2698	1	10	0
## 2699	1	9	0
## 2700	0	2	1
## 2701	1	10	NA
## 2702	1	10	0
## 2703	1	9	0
## 2704	1	10	1
## 2705	1	8	0
## 2706	0	1	1
## 2707	NA	NA	0
## 2708	1	8	NA
## 2709	1	8	1
## 2710	1	10	0
## 2711	1	10	0
## 2712	1	8	0
## 2713	1	10	1
## 2714	1	10	0
## 2715	1	9	1
## 2716	1	10	1
## 2717	1	10	0
## 2718	1	10	0
## 2719	1	10	0
## 2720	1	3	0
## 2721	1	8	1
## 2722	1	10	0
## 2723	1	6	NA
## 2724	0	2	0
## 2725	1	9	0
## 2726	1	9	0
## 2727	1	10	NA
## 2728	1	8	1
## 2729	1	10	NA
## 2730	1	10	0
## 2731	0	1	0
## 2732	1	3	NA
## 2733	1	10	NA
## 2734	1	10	0
## 2735	1	7	0
## 2736	1	8	NA
## 2737	1	10	NA
## 2738	1	10	1
## 2739	0	2	NA
## 2740	0	1	1
## 2741	1	9	NA
## 2742	1	9	NA

## 2743	1	10	0
## 2744	1	10	0
## 2745	1	3	NA
## 2746	1	10	NA
## 2747	1	9	0
## 2748	NA	NA	1
## 2749	1	8	0
## 2750	1	10	0
## 2751	1	10	0
## 2752	1	7	0
## 2753	1	10	0
## 2754	1	10	0
## 2755	1	10	0
## 2756	1	9	1
## 2757	1	10	0
## 2758	1	10	0
## 2759	0	1	0
## 2760	1	7	NA
## 2761	1	10	0
## 2762	1	10	1
## 2763	0	2	0
## 2764	1	7	0
## 2765	1	6	0
## 2766	1	10	1
## 2767	1	9	0
## 2768	1	10	NA
## 2769	1	4	0
## 2770	1	9	0
## 2771	1	10	0
## 2772	1	10	0
## 2773	1	10	0
## 2774	1	8	0
## 2775	1	9	0
## 2776	1	9	0
## 2777	1	8	0
## 2778	1	8	0
## 2779	1	9	NA
## 2780	1	3	NA
## 2781	0	2	1
## 2782	1	10	0
## 2783	1	10	1
## 2784	1	10	0
## 2785	1	10	0
## 2786	1	10	0
## 2787	1	10	1
## 2788	1	6	0
## 2789	1	9	0
## 2790	1	9	0
## 2791	1	10	0
## 2792	1	10	NA
## 2793	1	10	0
## 2794	1	10	0
## 2795	0	1	0
## 2796	0	2	1

## 2797	0	1	0
## 2798	1	9	0
## 2799	1	10	0
## 2800	1	8	NA
## 2801	0	1	1
## 2802	0	2	0
## 2803	1	6	0
## 2804	0	2	0
## 2805	1	10	NA
## 2806	1	9	0
## 2807	1	8	0
## 2808	1	10	0
## 2809	1	10	0
## 2810	1	10	0
## 2811	1	10	0
## 2812	1	10	0
## 2813	1	10	0
## 2814	1	10	0
## 2815	1	9	1
## 2816	1	8	1
## 2817	0	2	1
## 2818	0	1	1
## 2819	0	1	1
## 2820	1	9	0
## 2821	1	10	0
## 2822	1	10	0
## 2823	1	9	0
## 2824	1	10	0
## 2825	1	10	0
## 2826	1	10	0
## 2827	1	10	0
## 2828	1	10	0
## 2829	1	10	0
## 2830	1	10	NA
## 2831	1	3	0
## 2832	1	10	0
## 2833	1	10	0
## 2834	1	10	0
## 2835	1	9	0
## 2836	1	10	1
## 2837	1	10	0
## 2838	1	10	0
## 2839	1	10	0
## 2840	1	10	0
## 2841	1	10	0
## 2842	1	3	1
## 2843	0	1	0
## 2844	1	10	0
## 2845	1	10	0
## 2846	1	8	0
## 2847	1	6	0
## 2848	1	10	0
## 2849	1	9	1
## 2850	1	10	0

## 2851	1	10	0
## 2852	0	2	1
## 2853	0	1	1
## 2854	1	10	0
## 2855	1	9	0
## 2856	1	8	1
## 2857	1	10	0
## 2858	1	9	NA
## 2859	0	1	1
## 2860	1	10	0
## 2861	1	8	0
## 2862	1	3	1
## 2863	NA	NA	0
## 2864	1	10	0
## 2865	1	10	0
## 2866	1	10	0
## 2867	0	2	1
## 2868	0	1	0
## 2869	0	2	NA
## 2870	1	10	0
## 2871	1	9	NA
## 2872	1	7	0
## 2873	0	2	1
## 2874	1	10	0
## 2875	1	9	0
## 2876	1	10	0
## 2877	1	10	0
## 2878	1	10	0
## 2879	1	10	1
## 2880	1	7	0
## 2881	1	9	0
## 2882	1	6	0
## 2883	1	10	1
## 2884	1	10	0
## 2885	1	10	1
## 2886	0	1	0
## 2887	1	8	1
## 2888	1	10	0
## 2889	1	10	1
## 2890	1	10	0
## 2891	1	10	0
## 2892	0	2	0
## 2893	1	10	1
## 2894	1	10	0
## 2895	1	3	NA
## 2896	0	1	1
## 2897	0	2	NA
## 2898	1	10	0
## 2899	1	10	0
## 2900	1	8	1
## 2901	1	7	NA
## 2902	0	2	NA
## 2903	1	8	0
## 2904	1	10	0

## 2905	1	10	0
## 2906	1	10	0
## 2907	1	9	NA
## 2908	1	9	0
## 2909	1	5	0
## 2910	0	2	1
## 2911	0	1	1
## 2912	1	10	0
## 2913	1	10	NA
## 2914	1	10	0
## 2915	1	9	0
## 2916	1	10	1
## 2917	1	10	0
## 2918	1	10	0
## 2919	0	1	1
## 2920	1	8	0
## 2921	1	8	0
## 2922	1	8	NA
## 2923	1	10	0
## 2924	1	6	0
## 2925	1	10	0
## 2926	0	1	NA
## 2927	1	10	0
## 2928	0	2	1
## 2929	1	10	0
## 2930	1	10	1
## 2931	0	1	1
## 2932	1	9	0
## 2933	1	10	0
## 2934	1	10	1
## 2935	1	10	0
## 2936	1	10	1
## 2937	1	10	1
## 2938	1	10	0
## 2939	1	10	0
## 2940	1	10	0
## 2941	1	9	0
## 2942	1	9	0
## 2943	1	10	1
## 2944	0	2	NA
## 2945	0	1	1
## 2946	1	10	0
## 2947	1	10	0
## 2948	1	10	0
## 2949	1	10	0
## 2950	1	10	0
## 2951	1	10	1
## 2952	0	1	0
## 2953	1	10	0
## 2954	1	10	0
## 2955	1	10	NA
## 2956	1	3	1
## 2957	1	10	0
## 2958	1	10	0

## 2959	1	9	NA
## 2960	0	1	0
## 2961	1	8	0
## 2962	1	10	1
## 2963	0	1	1
## 2964	1	9	1
## 2965	1	10	0
## 2966	1	8	0
## 2967	1	10	0
## 2968	1	10	0
## 2969	1	10	0
## 2970	1	9	0
## 2971	1	10	0
## 2972	1	10	0
## 2973	1	9	0
## 2974	1	10	1
## 2975	1	6	0
## 2976	1	10	0
## 2977	1	8	1
## 2978	1	10	1
## 2979	1	10	0
## 2980	0	1	1
## 2981	1	10	0
## 2982	1	6	NA
## 2983	1	9	1
## 2984	0	1	0
## 2985	1	10	NA
## 2986	1	10	0
## 2987	0	2	1
## 2988	1	10	1
## 2989	1	3	0
## 2990	1	10	0
## 2991	1	10	NA
## 2992	1	9	NA
## 2993	1	8	0
## 2994	1	10	0
## 2995	1	10	0
## 2996	1	10	0
## 2997	1	8	0
## 2998	1	10	0
## 2999	1	10	1
## 3000	1	10	0
## 3001	0	2	NA
## 3002	1	3	0
## 3003	1	10	0
## 3004	1	10	1
## 3005	1	8	0
## 3006	1	10	0
## 3007	1	9	NA
## 3008	1	3	NA
## 3009	1	10	0
## 3010	1	10	0
## 3011	1	10	0
## 3012	1	10	NA

## 3013	1	10	0
## 3014	1	9	NA
## 3015	1	9	0
## 3016	1	10	0
## 3017	1	10	0
## 3018	1	10	0
## 3019	NA	NA	NA
## 3020	1	9	0
## 3021	1	10	0
## 3022	0	2	1
## 3023	1	10	0
## 3024	1	9	1
## 3025	1	3	0
## 3026	1	10	0
## 3027	1	7	0
## 3028	1	7	0
## 3029	1	9	1
## 3030	1	10	0
## 3031	1	10	0
## 3032	1	10	0
## 3033	1	10	0
## 3034	1	10	0
## 3035	1	10	0
## 3036	1	3	1
## 3037	1	10	0
## 3038	1	10	0
## 3039	1	10	0
## 3040	1	10	0
## 3041	0	1	1
## 3042	1	10	1
## 3043	1	10	NA
## 3044	1	10	0
## 3045	1	10	1
## 3046	1	10	0
## 3047	1	10	0
## 3048	1	10	0
## 3049	1	9	0
## 3050	1	10	0
## 3051	1	9	0
## 3052	1	10	1
## 3053	1	10	0
## 3054	1	10	0
## 3055	1	10	0
## 3056	1	8	1
## 3057	1	10	0
## 3058	1	10	1
## 3059	1	10	0
## 3060	1	9	NA
## 3061	1	10	0
## 3062	1	9	NA
## 3063	0	1	1
## 3064	1	9	0
## 3065	0	1	0
## 3066	1	8	1



## 3067	1	10	0
## 3068	0	2	NA
## 3069	1	10	0
## 3070	1	10	0
## 3071	1	9	NA
## 3072	1	9	NA
## 3073	1	10	1
## 3074	1	10	0
## 3075	1	9	NA
## 3076	0	1	NA
## 3077	1	10	0
## 3078	1	10	0
## 3079	1	10	1
## 3080	1	6	1
## 3081	1	10	0
## 3082	1	10	0
## 3083	1	10	0
## 3084	1	9	0
## 3085	1	9	NA
## 3086	1	9	0
## 3087	1	10	0
## 3088	1	8	1
## 3089	1	10	0
## 3090	0	2	NA
## 3091	1	10	0
## 3092	1	10	1
## 3093	0	2	1
## 3094	1	4	1
## 3095	1	8	0
## 3096	1	10	0
## 3097	0	2	0
## 3098	1	10	0
## 3099	1	10	1
## 3100	0	2	NA
## 3101	1	10	0
## 3102	1	10	0
## 3103	1	10	0
## 3104	1	10	NA
## 3105	1	10	0
## 3106	1	9	1
## 3107	1	10	0
## 3108	1	10	0
## 3109	1	9	NA
## 3110	1	9	0
## 3111	1	6	0
## 3112	1	10	0
## 3113	1	10	0
## 3114	0	2	1
## 3115	0	2	1
## 3116	1	10	0
## 3117	1	9	0
## 3118	1	10	0
## 3119	1	10	0
## 3120	1	10	0

## 3121	1	10	0
## 3122	1	7	0
## 3123	1	10	1
## 3124	0	2	0
## 3125	1	10	1
## 3126	1	7	1
## 3127	1	10	0
## 3128	0	2	1
## 3129	1	10	NA
## 3130	1	10	0
## 3131	1	4	0
## 3132	0	2	1
## 3133	1	10	0
## 3134	1	10	1
## 3135	1	8	NA
## 3136	1	8	1
## 3137	1	10	0
## 3138	1	9	1
## 3139	0	1	NA
## 3140	1	10	0
## 3141	0	2	1
## 3142	1	10	1
## 3143	1	9	1
## 3144	0	2	NA
## 3145	1	10	1
## 3146	1	10	0
## 3147	1	9	1
## 3148	1	10	1
## 3149	1	10	0
## 3150	1	10	0
## 3151	1	10	0
## 3152	1	10	0
## 3153	1	8	0
## 3154	1	3	0
## 3155	1	10	0
## 3156	1	10	0
## 3157	0	2	NA
## 3158	0	1	NA
## 3159	1	10	1
## 3160	1	10	0
## 3161	1	8	1
## 3162	1	3	1
## 3163	1	10	0
## 3164	1	10	1
## 3165	1	10	0
## 3166	1	10	0
## 3167	1	10	0
## 3168	1	10	0
## 3169	1	10	0
## 3170	1	8	1
## 3171	1	9	1
## 3172	1	10	0
## 3173	1	8	0
## 3174	1	10	0

## 3175	1	8	NA
## 3176	1	7	0
## 3177	1	6	1
## 3178	0	1	1
## 3179	1	10	0
## 3180	1	10	0
## 3181	0	1	0
## 3182	1	10	0
## 3183	1	10	0
## 3184	1	10	0
## 3185	1	6	0
## 3186	1	9	0
## 3187	1	10	0
## 3188	1	9	1
## 3189	1	10	0
## 3190	1	10	0
## 3191	1	6	NA
## 3192	1	10	0
## 3193	1	8	1
## 3194	1	10	NA
## 3195	1	10	0
## 3196	0	1	NA
## 3197	1	6	0
## 3198	1	10	NA
## 3199	1	8	0
## 3200	1	10	NA
## 3201	1	10	0
## 3202	1	10	0
## 3203	1	10	0
## 3204	1	10	0
## 3205	1	3	1
## 3206	0	2	NA
## 3207	1	4	1
## 3208	1	10	NA
## 3209	1	10	NA
## 3210	1	10	0
## 3211	1	9	0
## 3212	1	10	0
## 3213	1	10	0
## 3214	1	10	1
## 3215	1	10	0
## 3216	NA	NA	1
## 3217	1	10	0
## 3218	1	10	0
## 3219	0	2	0
## 3220	1	10	0
## 3221	1	8	0
## 3222	1	10	0
## 3223	1	10	0
## 3224	1	10	0
## 3225	1	10	NA
## 3226	1	10	1
## 3227	1	10	0
## 3228	1	8	1

## 3229	0	2	1
## 3230	1	3	1
## 3231	0	1	0
## 3232	0	1	1
## 3233	1	10	0
## 3234	1	9	0
## 3235	1	10	0
## 3236	1	6	0
## 3237	1	10	NA
## 3238	1	9	0
## 3239	1	10	1
## 3240	0	1	NA
## 3241	1	10	0
## 3242	NA	NA	0
## 3243	NA	NA	0
## 3244	1	10	0
## 3245	1	6	0
## 3246	1	5	1
## 3247	1	10	0
## 3248	1	7	0
## 3249	1	3	0
## 3250	1	9	0
## 3251	1	10	1
## 3252	1	10	0
## 3253	1	10	0
## 3254	0	2	0
## 3255	1	5	1
## 3256	1	10	0
## 3257	1	6	NA
## 3258	1	9	1
## 3259	1	9	NA
## 3260	1	10	0
## 3261	1	9	0
## 3262	1	9	0
## 3263	1	10	0
## 3264	0	1	0
## 3265	1	3	0
## 3266	1	10	NA
## 3267	1	3	0
## 3268	1	10	0
## 3269	1	9	0
## 3270	1	10	0
## 3271	1	6	NA
## 3272	0	1	NA
## 3273	1	10	0
## 3274	1	10	0
## 3275	0	2	NA
## 3276	1	9	NA
## 3277	1	8	NA
## 3278	1	10	0
## 3279	1	9	NA
## 3280	1	10	0
## 3281	0	1	1
## 3282	1	10	0

## 3283	1	9	1
## 3284	1	8	0
## 3285	1	9	1
## 3286	1	8	1
## 3287	1	10	0
## 3288	1	9	0
## 3289	0	2	0
## 3290	0	2	NA
## 3291	NA	NA	NA
## 3292	1	3	1
## 3293	1	10	1
## 3294	1	10	0
## 3295	1	10	1
## 3296	1	9	0
## 3297	1	9	0
## 3298	1	9	0
## 3299	0	1	1
## 3300	1	10	0
## 3301	1	10	0
## 3302	0	2	1
## 3303	0	2	NA
## 3304	0	1	1
## 3305	1	10	0
## 3306	1	10	0
## 3307	1	10	1
## 3308	1	10	NA
## 3309	0	1	1
## 3310	1	9	NA
## 3311	0	1	0
## 3312	1	9	0
## 3313	1	10	0
## 3314	NA	NA	NA
## 3315	1	10	0
## 3316	1	10	0
## 3317	1	10	0
## 3318	1	10	0
## 3319	1	10	0
## 3320	1	8	0
## 3321	1	6	0
## 3322	0	2	0
## 3323	0	1	NA
## 3324	1	10	NA
## 3325	1	10	1
## 3326	1	10	0
## 3327	1	10	0
## 3328	1	8	0
## 3329	1	7	NA
## 3330	1	3	NA
## 3331	1	10	0
## 3332	1	10	NA
## 3333	1	8	0
## 3334	1	9	1
## 3335	1	10	0
## 3336	1	8	0

## 3337	1	10	0
## 3338	0	2	1
## 3339	1	10	0
## 3340	1	10	0
## 3341	0	1	NA
## 3342	1	10	0
## 3343	1	10	0
## 3344	1	9	0
## 3345	0	1	NA
## 3346	0	2	NA
## 3347	1	10	0
## 3348	1	10	0
## 3349	1	10	0
## 3350	1	10	0
## 3351	1	8	1
## 3352	1	8	0
## 3353	1	9	1
## 3354	1	9	0
## 3355	1	10	0
## 3356	1	9	0
## 3357	0	1	1
## 3358	0	1	1
## 3359	1	4	NA
## 3360	0	1	NA
## 3361	1	10	NA
## 3362	1	9	NA
## 3363	1	9	0
## 3364	1	6	0
## 3365	1	8	NA
## 3366	1	10	0
## 3367	1	10	0
## 3368	1	10	NA
## 3369	1	7	0
## 3370	0	1	NA
## 3371	0	1	1
## 3372	1	8	1
## 3373	0	1	0
## 3374	0	1	NA
## 3375	1	7	0
## 3376	1	9	0
## 3377	1	10	0
## 3378	1	3	0
## 3379	0	1	0
## 3380	1	10	0
## 3381	1	3	0
## 3382	1	8	0
## 3383	1	10	1
## 3384	1	9	0
## 3385	1	7	1
## 3386	1	3	0
## 3387	1	9	0
## 3388	1	10	0
## 3389	1	10	0
## 3390	1	7	1

## 3391	1	10	0
## 3392	1	10	1
## 3393	1	3	0
## 3394	0	2	1
## 3395	1	10	0
## 3396	1	6	NA
## 3397	1	10	0
## 3398	1	3	1
## 3399	1	10	0
## 3400	1	10	NA
## 3401	0	1	1
## 3402	1	10	0
## 3403	1	10	0
## 3404	1	9	1
## 3405	0	2	1
## 3406	1	10	0
## 3407	1	8	0
## 3408	1	10	0
## 3409	NA	NA	1
## 3410	1	10	0
## 3411	1	10	0
## 3412	0	1	NA
## 3413	0	1	0
## 3414	1	10	NA
## 3415	0	1	0
## 3416	0	1	1
## 3417	1	3	NA
## 3418	1	6	0
## 3419	1	10	0
## 3420	1	10	0
## 3421	1	6	0
## 3422	1	10	0
## 3423	1	9	0
## 3424	0	1	1
## 3425	1	7	0
## 3426	0	1	1
## 3427	1	10	0
## 3428	1	10	NA
## 3429	1	10	0
## 3430	0	2	1
## 3431	1	6	NA
## 3432	1	10	0
## 3433	1	8	NA
## 3434	1	4	1
## 3435	1	10	0
## 3436	1	4	1
## 3437	0	1	NA
## 3438	1	10	0
## 3439	1	10	0
## 3440	1	10	0
## 3441	1	9	0
## 3442	1	10	0
## 3443	1	10	0
## 3444	1	10	0

## 3445	1	9	NA
## 3446	1	9	0
## 3447	NA	NA	NA
## 3448	1	10	0
## 3449	1	7	0
## 3450	1	10	1
## 3451	0	1	NA
## 3452	1	10	0
## 3453	1	9	0
## 3454	0	2	NA
## 3455	0	1	0
## 3456	1	7	1
## 3457	1	10	0
## 3458	1	10	0
## 3459	0	2	1
## 3460	1	10	1
## 3461	1	10	0
## 3462	1	6	NA
## 3463	0	1	0
## 3464	1	3	NA
## 3465	1	7	1
## 3466	1	10	0
## 3467	0	1	1
## 3468	1	3	1
## 3469	1	10	0
## 3470	1	10	0
## 3471	1	9	0
## 3472	1	10	0
## 3473	1	10	0
## 3474	1	5	0
## 3475	0	2	0
## 3476	1	9	0
## 3477	0	1	0
## 3478	0	1	1
## 3479	1	8	0
## 3480	1	10	0
## 3481	0	2	1
## 3482	1	9	0
## 3483	1	9	1
## 3484	1	10	0
## 3485	1	10	0
## 3486	1	10	0
## 3487	1	10	1
## 3488	1	10	0
## 3489	1	10	0
## 3490	1	10	0
## 3491	1	6	1
## 3492	1	10	0
## 3493	1	10	1
## 3494	1	10	0
## 3495	1	10	0
## 3496	0	2	0
## 3497	1	10	1
## 3498	0	2	1



## 3499	1	10	0
## 3500	1	6	0
## 3501	1	10	0
## 3502	1	10	0
## 3503	1	9	NA
## 3504	1	3	1
## 3505	0	1	NA
## 3506	1	10	0
## 3507	0	1	0
## 3508	1	10	1
## 3509	1	10	0
## 3510	1	10	0
## 3511	1	8	1
## 3512	0	2	0
## 3513	0	2	0
## 3514	1	10	0
## 3515	1	10	NA
## 3516	1	8	1
## 3517	1	10	0
## 3518	0	2	1
## 3519	0	2	0
## 3520	1	10	NA
## 3521	1	10	0
## 3522	1	10	1
## 3523	1	3	0
## 3524	1	10	0
## 3525	0	1	1
## 3526	1	9	0
## 3527	0	2	NA
## 3528	0	1	1
## 3529	1	3	0
## 3530	0	1	NA
## 3531	1	10	0
## 3532	1	10	1
## 3533	0	2	NA
## 3534	1	8	1
## 3535	1	10	0
## 3536	0	1	1
## 3537	1	10	1
## 3538	1	9	0
## 3539	1	10	0
## 3540	1	10	0
## 3541	1	10	0
## 3542	1	10	0
## 3543	0	2	0
## 3544	1	6	0
## 3545	0	1	1
## 3546	1	9	0
## 3547	1	3	NA
## 3548	1	10	0
## 3549	0	1	0
## 3550	0	1	1
## 3551	0	1	NA
## 3552	1	10	0

## 3553	1	10	1
## 3554	1	10	0
## 3555	0	1	1
## 3556	1	8	1
## 3557	1	3	1
## 3558	1	10	0
## 3559	1	7	1
## 3560	1	10	1
## 3561	1	6	1
## 3562	1	9	NA
## 3563	1	3	NA
## 3564	0	2	1
## 3565	0	2	1
## 3566	1	10	0
## 3567	1	7	1
## 3568	1	9	0
## 3569	1	10	0
## 3570	0	1	1
## 3571	1	9	0
## 3572	1	10	0
## 3573	1	10	0
## 3574	1	5	0
## 3575	1	9	0
## 3576	0	1	1
## 3577	1	7	NA
## 3578	1	9	0
## 3579	1	10	1
## 3580	0	1	1
## 3581	1	10	0
## 3582	0	2	1
## 3583	1	10	1
## 3584	1	10	1
## 3585	1	10	0
## 3586	0	2	0
## 3587	1	10	1
## 3588	1	3	NA
## 3589	1	10	0
## 3590	1	6	1
## 3591	0	1	1
## 3592	1	10	0
## 3593	0	1	1
## 3594	1	9	0
## 3595	1	10	0
## 3596	1	10	1
## 3597	0	2	NA
## 3598	1	3	NA
## 3599	0	2	0
## 3600	1	5	0
## 3601	1	10	0
## 3602	1	8	1
## 3603	1	10	0
## 3604	1	10	0
## 3605	0	2	1
## 3606	1	10	0

## 3607	0	2	0
## 3608	1	8	1
## 3609	0	1	0
## 3610	1	10	0
## 3611	NA	NA	0
## 3612	1	10	0
## 3613	0	2	1
## 3614	1	10	0
## 3615	1	9	0
## 3616	1	10	0
## 3617	1	6	1
## 3618	1	10	1
## 3619	1	10	1
## 3620	1	10	NA
## 3621	1	10	0
## 3622	NA	NA	0
## 3623	1	9	1
## 3624	0	1	NA
## 3625	1	9	0
## 3626	1	7	1
## 3627	1	8	0
## 3628	1	10	0
## 3629	1	9	0
## 3630	0	1	0
## 3631	0	1	1
## 3632	1	10	1
## 3633	1	10	1
## 3634	1	8	1
## 3635	1	8	1
## 3636	1	10	0
## 3637	1	10	0
## 3638	1	10	0
## 3639	0	2	0
## 3640	1	10	0
## 3641	0	1	NA
## 3642	0	2	NA
## 3643	1	10	0
## 3644	1	4	1
## 3645	1	10	NA
## 3646	1	10	0
## 3647	1	10	0
## 3648	1	8	0
## 3649	1	7	0
## 3650	1	4	0
## 3651	1	10	0
## 3652	0	1	0
## 3653	1	9	0
## 3654	1	8	0
## 3655	1	10	0
## 3656	1	8	0
## 3657	1	7	NA
## 3658	0	1	NA
## 3659	1	9	0
## 3660	1	8	NA

## 3661	1	4	1
## 3662	1	8	0
## 3663	1	10	0
## 3664	1	10	0
## 3665	1	10	0
## 3666	1	10	0
## 3667	1	10	NA
## 3668	1	10	0
## 3669	0	1	0
## 3670	1	3	1
## 3671	1	10	0
## 3672	1	10	0
## 3673	1	10	0
## 3674	1	9	0
## 3675	1	3	0
## 3676	0	2	0
## 3677	1	9	0
## 3678	1	10	0
## 3679	1	10	1
## 3680	1	8	0
## 3681	1	10	0
## 3682	1	10	1
## 3683	1	10	1
## 3684	1	10	0
## 3685	1	10	0
## 3686	0	1	NA
## 3687	1	7	0
## 3688	1	10	0
## 3689	1	10	0
## 3690	1	7	1
## 3691	0	1	0
## 3692	0	1	1
## 3693	1	10	0
## 3694	1	10	0
## 3695	0	1	1
## 3696	1	10	0
## 3697	1	4	0
## 3698	1	3	0
## 3699	1	10	0
## 3700	1	10	1
## 3701	1	10	0
## 3702	0	1	1
## 3703	1	10	1
## 3704	1	10	1
## 3705	1	3	0
## 3706	1	7	0
## 3707	1	6	0
## 3708	0	2	0
## 3709	1	10	0
## 3710	1	9	NA
## 3711	1	8	0
## 3712	1	8	NA
## 3713	1	10	NA
## 3714	1	10	0

## 3715	1	10	1
## 3716	0	2	0
## 3717	0	1	0
## 3718	1	10	NA
## 3719	1	9	0
## 3720	1	10	0
## 3721	1	10	0
## 3722	1	7	0
## 3723	0	1	1
## 3724	0	1	1
## 3725	1	8	NA
## 3726	1	10	1
## 3727	NA	NA	0
## 3728	1	10	0
## 3729	1	10	0
## 3730	1	10	0
## 3731	1	10	0
## 3732	1	9	0
## 3733	1	10	0
## 3734	1	10	0
## 3735	1	3	0
## 3736	1	8	0
## 3737	0	2	0
## 3738	0	2	1
## 3739	1	9	0
## 3740	1	6	NA
## 3741	1	5	0
## 3742	1	10	0
## 3743	1	8	0
## 3744	1	10	NA
## 3745	1	8	1
## 3746	1	10	NA
## 3747	1	3	0
## 3748	1	10	1
## 3749	0	2	NA
## 3750	1	10	NA
## 3751	0	2	0
## 3752	1	6	0
## 3753	1	8	NA
## 3754	1	10	NA
## 3755	1	9	0
## 3756	1	4	NA
## 3757	0	2	1
## 3758	1	10	NA
## 3759	1	9	NA
## 3760	1	10	0
## 3761	1	10	0
## 3762	1	8	NA
## 3763	1	10	NA
## 3764	1	9	0
## 3765	1	3	0
## 3766	1	10	0
## 3767	1	8	0
## 3768	0	1	0

## 3769	1	7	1
## 3770	1	10	0
## 3771	1	9	0
## 3772	1	10	0
## 3773	1	10	0
## 3774	1	10	1
## 3775	1	10	0
## 3776	0	1	1
## 3777	1	8	NA
## 3778	1	3	1
## 3779	1	4	0
## 3780	1	9	1
## 3781	1	8	0
## 3782	1	3	1
## 3783	1	10	0
## 3784	1	8	0
## 3785	1	10	NA
## 3786	1	9	0
## 3787	1	9	0
## 3788	1	10	0
## 3789	1	10	0
## 3790	1	10	0
## 3791	1	10	0
## 3792	1	9	0
## 3793	1	9	0
## 3794	1	7	0
## 3795	1	10	0
## 3796	1	8	NA
## 3797	1	3	NA
## 3798	1	3	0
## 3799	0	1	0
## 3800	1	10	1
## 3801	0	2	0
## 3802	1	10	0
## 3803	1	10	0
## 3804	1	10	0
## 3805	0	1	0
## 3806	1	9	0
## 3807	1	10	0
## 3808	1	10	0
## 3809	1	10	NA
## 3810	1	9	0
## 3811	1	10	0
## 3812	0	2	0
## 3813	0	1	1
## 3814	0	1	1
## 3815	1	3	1
## 3816	1	10	0
## 3817	NA	NA	NA
## 3818	0	2	0
## 3819	1	9	1
## 3820	1	8	0
## 3821	0	2	0
## 3822	1	10	NA

## 3823	1	7	1	
## 3824	1	8	0	
## 3825	1	10	0	
## 3826	1	10	1	
## 3827	1	10	0	
## 3828	1	10	0	
## 3829	1	8	1	
## 3830	1	10	0	
## 3831	1	8	0	
## 3832	1	9	1	
## 3833	1	8	1	
## 3834	0	2	1	
## 3835	1	8	0	
## 3836	0	2	1	
## 3837	1	4	0	
## 3838	1	10	0	
## 3839	1	8	0	
## 3840	0	2	1	
## 3841	1	10	0	
## 3842	1	10	1	
## 3843	1	10	0	
## 3844	1	10	0	
## 3845	1	10	0	
## 3846	1	10	1	
##	outpartisan.news.choice	expert.source	mainstream.source	pid.binary
## 1	0	0	0	1
## 2	0	0	1	1
## 3	0	1	0	1
## 4	0	0	1	1
## 5	0	0	0	0
## 6	0	0	1	1
## 7	0	0	0	0
## 8	0	0	1	1
## 9	NA	0	0	NA
## 10	0	1	0	1
## 11	NA	0	0	NA
## 12	0	1	0	0
## 13	0	1	0	0
## 14	0	0	0	0
## 15	0	0	0	0
## 16	0	0	1	1
## 17	NA	0	0	NA
## 18	0	0	1	1
## 19	0	1	0	1
## 20	NA	1	0	NA
## 21	NA	0	1	NA
## 22	0	0	1	1
## 23	1	0	0	1
## 24	NA	1	0	NA
## 25	NA	0	1	NA
## 26	0	1	0	1
## 27	0	0	1	1
## 28	0	0	0	0
## 29	0	1	0	0

## 30	0	0	1	1
## 31	0	0	0	1
## 32	0	0	1	1
## 33	0	0	1	1
## 34	NA	1	0	NA
## 35	0	0	0	0
## 36	0	1	0	1
## 37	0	0	0	0
## 38	0	0	1	1
## 39	NA	1	0	NA
## 40	0	0	1	1
## 41	0	0	1	1
## 42	0	0	0	0
## 43	0	0	0	0
## 44	0	0	1	1
## 45	0	0	1	1
## 46	0	0	0	0
## 47	0	1	0	1
## 48	0	0	1	1
## 49	NA	0	0	NA
## 50	0	1	0	1
## 51	0	1	0	1
## 52	0	0	1	1
## 53	NA	1	0	NA
## 54	0	0	0	0
## 55	0	0	0	0
## 56	0	0	1	1
## 57	0	0	1	0
## 58	NA	0	1	NA
## 59	0	0	0	0
## 60	0	0	0	0
## 61	0	0	1	1
## 62	0	0	1	0
## 63	0	0	0	0
## 64	0	0	0	0
## 65	0	1	0	1
## 66	0	0	1	1
## 67	0	0	1	1
## 68	0	0	1	1
## 69	0	1	0	1
## 70	0	1	0	1
## 71	0	1	0	0
## 72	0	0	0	0
## 73	0	0	0	0
## 74	0	0	0	1
## 75	0	0	0	0
## 76	0	1	0	1
## 77	0	0	0	0
## 78	NA	NA	NA	NA
## 79	1	0	0	1
## 80	0	1	0	0
## 81	0	0	0	0
## 82	0	0	1	1
## 83	0	0	1	1



## 84	NA	1	0	NA
## 85	0	0	0	0
## 86	0	0	1	1
## 87	0	0	1	1
## 88	NA	0	0	NA
## 89	0	0	1	1
## 90	0	0	0	0
## 91	0	0	1	1
## 92	0	0	1	1
## 93	NA	1	0	NA
## 94	0	0	0	1
## 95	0	1	0	1
## 96	0	0	1	1
## 97	0	1	0	1
## 98	0	1	0	1
## 99	1	0	0	1
## 100	0	1	0	1
## 101	0	0	1	1
## 102	0	0	0	0
## 103	1	0	0	1
## 104	0	0	1	1
## 105	0	0	1	1
## 106	NA	0	0	NA
## 107	NA	0	0	NA
## 108	0	0	1	1
## 109	0	1	0	1
## 110	0	0	0	0
## 111	0	0	0	0
## 112	0	0	1	1
## 113	0	0	0	1
## 114	0	1	0	1
## 115	0	0	1	1
## 116	0	1	0	1
## 117	0	1	0	1
## 118	0	0	1	1
## 119	0	1	0	0
## 120	0	0	0	0
## 121	0	0	1	1
## 122	0	0	0	0
## 123	0	0	1	1
## 124	NA	0	0	NA
## 125	0	1	0	0
## 126	0	0	0	0
## 127	0	0	0	0
## 128	0	1	0	1
## 129	0	1	0	1
## 130	0	0	0	0
## 131	0	0	1	1
## 132	0	1	0	1
## 133	0	0	1	1
## 134	0	1	0	0
## 135	1	0	0	0
## 136	0	1	0	1
## 137	0	1	0	0

## 138	0	1	0	1
## 139	0	0	1	1
## 140	0	0	1	1
## 141	0	0	1	1
## 142	0	0	0	0
## 143	0	1	0	1
## 144	0	1	0	1
## 145	NA	0	0	NA
## 146	0	0	1	1
## 147	NA	1	0	NA
## 148	0	1	0	0
## 149	NA	1	0	NA
## 150	0	0	1	1
## 151	0	0	1	1
## 152	0	0	1	1
## 153	0	0	0	0
## 154	0	0	0	0
## 155	NA	0	0	NA
## 156	0	0	0	0
## 157	NA	1	0	NA
## 158	NA	1	0	NA
## 159	0	0	0	1
## 160	0	0	1	1
## 161	0	0	1	1
## 162	0	0	1	1
## 163	0	0	1	1
## 164	0	0	1	1
## 165	0	0	0	0
## 166	0	0	1	1
## 167	0	0	1	1
## 168	0	0	0	0
## 169	0	0	1	1
## 170	0	0	0	0
## 171	0	1	0	1
## 172	0	0	1	1
## 173	0	0	1	1
## 174	NA	0	1	NA
## 175	1	0	0	1
## 176	0	0	1	1
## 177	0	1	0	1
## 178	0	0	0	0
## 179	0	1	0	0
## 180	0	0	0	0
## 181	0	0	0	0
## 182	0	0	1	1
## 183	0	0	1	1
## 184	0	0	1	1
## 185	1	0	0	0
## 186	NA	1	0	NA
## 187	0	0	0	1
## 188	0	0	0	1
## 189	NA	0	1	NA
## 190	0	0	1	1
## 191	1	0	0	1

## 192	0	0	0	0
## 193	0	1	0	1
## 194	0	1	0	1
## 195	0	0	0	0
## 196	0	1	0	0
## 197	1	0	0	0
## 198	0	0	0	0
## 199	0	1	0	0
## 200	0	0	0	1
## 201	1	0	0	1
## 202	0	0	1	1
## 203	0	0	0	1
## 204	0	0	0	0
## 205	0	0	1	1
## 206	NA	0	1	NA
## 207	0	0	0	1
## 208	NA	1	0	NA
## 209	0	0	1	1
## 210	0	1	0	1
## 211	0	0	0	1
## 212	0	0	1	0
## 213	0	0	1	1
## 214	0	1	0	0
## 215	NA	1	0	NA
## 216	0	1	0	1
## 217	0	1	0	0
## 218	0	0	1	1
## 219	0	0	1	1
## 220	NA	0	0	NA
## 221	NA	0	0	NA
## 222	0	1	0	1
## 223	0	1	0	1
## 224	NA	0	0	NA
## 225	NA	0	0	NA
## 226	NA	0	0	NA
## 227	0	0	0	1
## 228	NA	0	0	NA
## 229	0	0	1	1
## 230	0	0	0	0
## 231	0	1	0	1
## 232	0	0	0	0
## 233	0	1	0	1
## 234	1	0	0	0
## 235	0	1	0	0
## 236	0	1	0	1
## 237	0	0	1	1
## 238	0	0	1	1
## 239	NA	1	0	NA
## 240	NA	0	1	NA
## 241	0	0	0	0
## 242	0	0	1	1
## 243	0	1	0	1
## 244	0	0	0	0
## 245	0	0	0	1

## 246	0	0	1	1
## 247	0	0	1	1
## 248	0	0	0	0
## 249	0	0	1	1
## 250	0	0	1	1
## 251	0	0	0	0
## 252	NA	0	0	NA
## 253	1	0	0	0
## 254	0	0	1	1
## 255	0	0	1	1
## 256	0	0	0	1
## 257	NA	0	0	NA
## 258	0	0	0	0
## 259	NA	0	0	NA
## 260	0	1	0	0
## 261	0	0	0	0
## 262	0	0	1	0
## 263	NA	0	0	NA
## 264	0	0	1	1
## 265	0	0	0	0
## 266	0	0	1	1
## 267	0	1	0	1
## 268	0	1	0	1
## 269	0	0	0	0
## 270	0	0	0	0
## 271	0	0	1	0
## 272	NA	0	0	NA
## 273	NA	0	0	NA
## 274	0	0	0	0
## 275	0	0	1	1
## 276	0	0	1	1
## 277	0	0	1	1
## 278	NA	0	1	NA
## 279	NA	0	0	NA
## 280	0	0	1	1
## 281	NA	0	1	NA
## 282	0	1	0	0
## 283	0	0	1	1
## 284	0	1	0	1
## 285	0	0	0	0
## 286	0	1	0	1
## 287	0	0	0	0
## 288	0	1	0	1
## 289	0	1	0	1
## 290	NA	0	1	NA
## 291	0	0	1	1
## 292	0	1	0	1
## 293	0	1	0	1
## 294	NA	1	0	NA
## 295	NA	0	0	NA
## 296	0	0	1	1
## 297	1	0	0	1
## 298	0	0	1	1
## 299	0	0	1	1

## 300	0	0	0	0
## 301	0	1	0	0
## 302	0	0	1	0
## 303	0	0	1	0
## 304	0	1	0	0
## 305	0	0	1	0
## 306	0	0	0	0
## 307	0	0	0	0
## 308	NA	1	0	NA
## 309	NA	0	0	NA
## 310	NA	0	1	NA
## 311	NA	1	0	NA
## 312	0	0	0	0
## 313	0	1	0	0
## 314	NA	0	0	NA
## 315	0	0	0	0
## 316	0	0	0	1
## 317	NA	1	0	NA
## 318	0	0	1	0
## 319	NA	0	0	NA
## 320	0	0	0	1
## 321	0	0	0	0
## 322	0	1	0	0
## 323	NA	0	1	NA
## 324	0	0	1	1
## 325	0	1	0	1
## 326	0	1	0	1
## 327	0	0	0	0
## 328	0	0	0	0
## 329	0	0	1	1
## 330	0	0	0	0
## 331	NA	NA	NA	1
## 332	1	0	0	1
## 333	0	1	0	0
## 334	0	0	0	1
## 335	0	1	0	0
## 336	0	0	1	0
## 337	0	0	1	1
## 338	0	1	0	1
## 339	0	0	0	1
## 340	1	0	0	1
## 341	0	0	1	1
## 342	0	0	1	1
## 343	0	1	0	0
## 344	0	0	1	1
## 345	NA	0	0	NA
## 346	0	0	1	1
## 347	NA	NA	NA	0
## 348	0	0	1	1
## 349	NA	1	0	NA
## 350	0	0	0	0
## 351	0	1	0	1
## 352	0	1	0	1
## 353	0	0	0	0

## 354	0	0	0	0
## 355	0	1	0	1
## 356	0	0	1	1
## 357	0	1	0	1
## 358	0	1	0	0
## 359	0	0	1	1
## 360	0	0	1	1
## 361	NA	1	0	NA
## 362	0	0	1	0
## 363	NA	1	0	NA
## 364	0	0	0	0
## 365	0	0	0	0
## 366	NA	1	0	NA
## 367	0	0	0	0
## 368	0	0	1	1
## 369	0	0	1	1
## 370	0	1	0	0
## 371	0	0	1	1
## 372	0	0	1	1
## 373	0	0	0	0
## 374	0	0	0	0
## 375	0	0	0	0
## 376	0	0	1	1
## 377	NA	0	1	NA
## 378	0	0	0	0
## 379	0	0	0	0
## 380	NA	0	0	NA
## 381	0	0	1	1
## 382	NA	1	0	NA
## 383	0	0	0	0
## 384	0	0	0	0
## 385	0	0	0	0
## 386	NA	0	0	NA
## 387	0	0	1	1
## 388	0	1	0	1
## 389	0	0	1	1
## 390	0	1	0	0
## 391	0	1	0	1
## 392	0	0	1	1
## 393	0	0	0	1
## 394	NA	0	1	NA
## 395	0	0	1	1
## 396	NA	0	0	NA
## 397	0	0	1	1
## 398	0	0	0	0
## 399	0	0	1	1
## 400	NA	1	0	NA
## 401	0	0	1	1
## 402	0	0	1	1
## 403	NA	0	0	NA
## 404	0	1	0	0
## 405	0	0	0	0
## 406	0	0	0	1
## 407	0	0	1	1

## 408	1	0	0	0
## 409	0	0	1	1
## 410	0	1	0	1
## 411	NA	1	0	NA
## 412	0	0	0	0
## 413	0	0	0	0
## 414	0	1	0	1
## 415	0	0	1	1
## 416	0	0	0	0
## 417	0	0	0	0
## 418	0	0	0	1
## 419	0	0	1	1
## 420	0	0	1	1
## 421	0	0	1	1
## 422	0	0	1	1
## 423	0	1	0	0
## 424	0	0	0	0
## 425	1	0	0	0
## 426	0	0	0	0
## 427	0	0	0	0
## 428	NA	NA	NA	1
## 429	0	0	1	1
## 430	0	0	0	0
## 431	0	0	1	1
## 432	0	0	0	0
## 433	0	0	1	1
## 434	0	1	0	1
## 435	0	0	1	1
## 436	0	0	1	1
## 437	0	0	1	1
## 438	0	0	1	1
## 439	0	0	1	1
## 440	0	0	1	1
## 441	0	1	0	1
## 442	1	0	0	1
## 443	0	0	1	1
## 444	0	1	0	1
## 445	0	0	0	0
## 446	0	1	0	0
## 447	0	0	0	0
## 448	0	0	1	1
## 449	0	0	1	1
## 450	0	0	1	1
## 451	0	1	0	1
## 452	NA	0	1	NA
## 453	0	0	0	0
## 454	NA	0	0	NA
## 455	0	0	1	1
## 456	0	0	0	0
## 457	0	1	0	1
## 458	1	0	0	0
## 459	1	0	0	1
## 460	0	0	0	0
## 461	0	0	0	0

## 462	0	0	1	0
## 463	0	0	1	1
## 464	NA	NA	NA	0
## 465	0	0	0	0
## 466	0	1	0	1
## 467	0	0	0	0
## 468	0	0	0	0
## 469	NA	0	0	NA
## 470	0	0	1	1
## 471	0	0	0	0
## 472	0	0	1	0
## 473	0	0	1	1
## 474	0	0	0	0
## 475	0	0	1	1
## 476	NA	0	0	NA
## 477	0	0	0	0
## 478	0	0	1	0
## 479	NA	0	0	NA
## 480	0	0	1	1
## 481	0	0	0	0
## 482	NA	1	0	NA
## 483	0	0	0	0
## 484	0	0	1	1
## 485	0	0	0	0
## 486	0	0	0	1
## 487	0	0	0	0
## 488	0	1	0	1
## 489	0	1	0	0
## 490	0	0	0	1
## 491	0	0	1	1
## 492	0	1	0	0
## 493	0	0	0	0
## 494	0	0	0	0
## 495	0	1	0	1
## 496	NA	0	1	NA
## 497	0	0	1	1
## 498	0	1	0	1
## 499	0	0	0	0
## 500	NA	0	0	NA
## 501	0	0	1	1
## 502	0	0	0	1
## 503	0	0	1	1
## 504	0	0	0	0
## 505	0	0	0	0
## 506	0	1	0	1
## 507	1	0	0	1
## 508	0	0	1	0
## 509	0	0	0	0
## 510	0	0	0	0
## 511	NA	0	1	NA
## 512	0	0	0	0
## 513	0	0	0	0
## 514	0	0	1	1
## 515	0	0	1	1



## 516	0	0	0	0
## 517	0	0	1	0
## 518	0	0	1	1
## 519	0	0	0	0
## 520	0	0	1	1
## 521	0	1	0	1
## 522	0	0	1	1
## 523	0	1	0	1
## 524	0	0	1	1
## 525	0	0	0	0
## 526	NA	1	0	NA
## 527	0	0	0	0
## 528	0	1	0	0
## 529	0	0	0	0
## 530	0	0	1	0
## 531	0	0	0	0
## 532	0	0	0	0
## 533	0	1	0	1
## 534	0	0	1	1
## 535	0	1	0	0
## 536	0	0	0	0
## 537	NA	1	0	NA
## 538	0	0	1	1
## 539	0	1	0	0
## 540	0	0	0	0
## 541	0	1	0	1
## 542	0	0	1	0
## 543	0	0	1	1
## 544	0	0	1	1
## 545	0	0	1	1
## 546	NA	0	0	NA
## 547	NA	0	0	NA
## 548	0	0	0	0
## 549	0	0	0	0
## 550	0	0	1	1
## 551	0	0	0	0
## 552	0	0	1	1
## 553	0	1	0	1
## 554	0	0	0	0
## 555	0	0	1	1
## 556	0	0	0	0
## 557	0	0	0	0
## 558	0	0	0	0
## 559	0	0	1	1
## 560	0	0	1	1
## 561	0	0	1	1
## 562	0	0	0	0
## 563	0	0	1	1
## 564	0	0	0	0
## 565	0	0	1	0
## 566	0	0	1	1
## 567	0	1	0	0
## 568	0	0	1	1
## 569	NA	1	0	NA

## 570	0	1	0	1
## 571	0	1	0	0
## 572	0	0	1	1
## 573	NA	0	1	NA
## 574	0	0	0	0
## 575	0	1	0	0
## 576	0	0	1	0
## 577	0	0	0	1
## 578	0	0	1	1
## 579	0	0	1	1
## 580	0	0	0	0
## 581	0	1	0	0
## 582	0	0	1	1
## 583	0	1	0	0
## 584	0	0	0	0
## 585	0	0	1	1
## 586	0	0	0	1
## 587	0	0	1	0
## 588	0	0	0	0
## 589	0	0	1	1
## 590	NA	0	0	NA
## 591	NA	NA	NA	0
## 592	0	0	1	1
## 593	0	0	0	0
## 594	NA	1	0	NA
## 595	1	0	0	1
## 596	0	0	0	0
## 597	0	0	0	0
## 598	0	0	1	1
## 599	0	0	1	1
## 600	0	0	1	1
## 601	0	0	0	0
## 602	1	0	0	1
## 603	0	0	0	0
## 604	0	1	0	1
## 605	0	1	0	0
## 606	NA	1	0	NA
## 607	NA	0	0	NA
## 608	0	0	1	1
## 609	NA	1	0	NA
## 610	0	0	0	0
## 611	0	1	0	0
## 612	0	0	1	1
## 613	0	1	0	1
## 614	0	0	0	1
## 615	0	0	1	1
## 616	NA	0	1	NA
## 617	0	0	1	0
## 618	0	1	0	0
## 619	0	0	0	0
## 620	0	0	1	1
## 621	0	0	1	1
## 622	0	1	0	1
## 623	0	0	0	1

## 624	0	0	0	0
## 625	0	0	1	0
## 626	0	0	0	1
## 627	0	0	1	1
## 628	0	0	1	1
## 629	0	0	0	0
## 630	0	0	0	0
## 631	0	1	0	1
## 632	0	0	0	0
## 633	0	0	0	1
## 634	0	0	1	1
## 635	NA	0	0	NA
## 636	0	0	0	0
## 637	0	0	1	1
## 638	0	1	0	1
## 639	0	0	1	0
## 640	0	0	0	0
## 641	0	0	0	0
## 642	0	0	1	0
## 643	0	0	1	1
## 644	0	0	0	0
## 645	0	0	1	1
## 646	0	0	0	0
## 647	0	0	0	0
## 648	0	0	1	1
## 649	0	0	1	1
## 650	0	0	1	1
## 651	0	0	0	1
## 652	0	1	0	1
## 653	0	0	0	1
## 654	0	0	1	1
## 655	0	1	0	1
## 656	0	1	0	0
## 657	0	1	0	0
## 658	0	0	1	1
## 659	NA	1	0	NA
## 660	0	0	1	0
## 661	NA	0	1	NA
## 662	NA	1	0	NA
## 663	0	1	0	1
## 664	0	0	0	1
## 665	0	0	1	0
## 666	0	0	0	0
## 667	NA	1	0	NA
## 668	0	0	1	1
## 669	0	1	0	1
## 670	0	1	0	1
## 671	0	0	1	1
## 672	0	0	0	0
## 673	0	0	0	0
## 674	NA	0	1	NA
## 675	0	0	1	0
## 676	0	0	1	1
## 677	0	0	1	1

## 678	0	1	0	0
## 679	0	0	1	1
## 680	0	0	1	1
## 681	0	0	0	0
## 682	0	1	0	1
## 683	0	0	1	1
## 684	0	0	0	0
## 685	0	0	1	1
## 686	0	0	1	1
## 687	1	0	0	0
## 688	0	0	0	1
## 689	NA	0	0	NA
## 690	0	1	0	0
## 691	0	0	1	1
## 692	0	1	0	0
## 693	NA	0	1	NA
## 694	0	0	0	0
## 695	NA	0	1	NA
## 696	1	0	0	0
## 697	0	0	0	0
## 698	NA	0	1	NA
## 699	NA	0	1	NA
## 700	0	1	0	0
## 701	1	0	0	0
## 702	NA	0	0	NA
## 703	NA	0	1	NA
## 704	0	0	1	1
## 705	NA	0	1	NA
## 706	0	0	0	0
## 707	NA	1	0	NA
## 708	NA	0	1	NA
## 709	0	1	0	1
## 710	0	0	1	1
## 711	NA	NA	NA	NA
## 712	NA	0	1	NA
## 713	0	0	1	0
## 714	0	1	0	0
## 715	0	1	0	1
## 716	0	1	0	0
## 717	0	0	1	0
## 718	1	0	0	1
## 719	0	0	0	1
## 720	0	0	0	0
## 721	0	0	1	1
## 722	0	0	1	1
## 723	0	0	1	1
## 724	0	0	1	1
## 725	0	0	0	0
## 726	NA	0	0	NA
## 727	0	0	1	0
## 728	0	0	1	1
## 729	0	0	1	0
## 730	0	1	0	0
## 731	0	0	0	0

## 732	0	0	0	1
## 733	0	1	0	0
## 734	NA	0	0	NA
## 735	0	0	1	0
## 736	1	0	0	1
## 737	0	1	0	1
## 738	0	0	1	0
## 739	0	0	0	0
## 740	0	0	1	1
## 741	0	0	1	0
## 742	1	0	0	1
## 743	0	1	0	0
## 744	0	0	1	1
## 745	NA	1	0	NA
## 746	NA	0	1	NA
## 747	0	1	0	0
## 748	0	0	1	1
## 749	0	0	0	1
## 750	0	0	1	0
## 751	0	0	1	1
## 752	0	1	0	1
## 753	0	0	0	1
## 754	0	1	0	1
## 755	0	1	0	0
## 756	0	1	0	1
## 757	0	1	0	1
## 758	NA	1	0	NA
## 759	0	0	0	1
## 760	0	1	0	1
## 761	0	1	0	1
## 762	0	0	0	0
## 763	0	0	0	0
## 764	0	0	0	0
## 765	0	0	1	1
## 766	NA	0	0	NA
## 767	0	0	1	0
## 768	0	0	0	0
## 769	0	1	0	0
## 770	0	1	0	1
## 771	NA	1	0	NA
## 772	0	0	0	0
## 773	0	0	1	0
## 774	0	0	1	1
## 775	0	0	1	1
## 776	0	0	1	1
## 777	0	1	0	1
## 778	0	0	0	1
## 779	0	1	0	1
## 780	0	0	1	0
## 781	0	0	0	0
## 782	0	0	0	1
## 783	0	1	0	0
## 784	0	0	0	0
## 785	0	0	0	0

## 786	0	1	0	1
## 787	0	0	1	1
## 788	0	0	1	1
## 789	0	0	1	1
## 790	0	0	1	1
## 791	0	0	1	1
## 792	0	0	1	1
## 793	0	0	1	1
## 794	0	1	0	1
## 795	0	0	0	1
## 796	NA	1	0	NA
## 797	0	0	0	0
## 798	0	0	1	1
## 799	0	0	1	1
## 800	0	0	1	1
## 801	1	0	0	0
## 802	0	0	1	1
## 803	0	1	0	1
## 804	0	0	1	1
## 805	0	0	1	1
## 806	0	0	1	1
## 807	1	0	0	1
## 808	0	1	0	0
## 809	0	1	0	0
## 810	0	0	1	1
## 811	0	0	1	1
## 812	0	0	1	1
## 813	0	0	0	0
## 814	0	0	1	1
## 815	0	1	0	1
## 816	0	1	0	1
## 817	0	1	0	1
## 818	0	0	0	0
## 819	0	0	0	0
## 820	0	0	1	1
## 821	0	0	0	1
## 822	0	1	0	0
## 823	0	1	0	1
## 824	NA	0	1	NA
## 825	0	1	0	0
## 826	0	1	0	1
## 827	0	0	0	0
## 828	0	1	0	0
## 829	0	0	0	1
## 830	0	1	0	1
## 831	0	0	0	1
## 832	0	0	1	1
## 833	0	0	0	0
## 834	1	0	0	1
## 835	0	0	0	0
## 836	0	0	1	0
## 837	NA	0	1	NA
## 838	0	0	1	1
## 839	0	0	0	0

## 840	0	0	1	0
## 841	0	0	1	1
## 842	0	1	0	1
## 843	0	1	0	1
## 844	0	0	1	1
## 845	0	0	1	1
## 846	0	0	1	1
## 847	1	0	0	1
## 848	0	0	0	0
## 849	0	0	0	1
## 850	0	0	1	0
## 851	0	0	1	1
## 852	0	0	0	0
## 853	0	0	1	1
## 854	0	0	1	1
## 855	0	0	1	1
## 856	0	1	0	1
## 857	0	0	1	1
## 858	0	0	0	0
## 859	0	0	1	1
## 860	0	0	1	1
## 861	NA	0	0	NA
## 862	0	0	0	0
## 863	NA	0	1	NA
## 864	0	0	1	1
## 865	0	0	1	1
## 866	0	0	0	0
## 867	NA	0	1	NA
## 868	NA	0	1	NA
## 869	0	0	0	0
## 870	0	0	1	1
## 871	0	1	0	1
## 872	0	1	0	1
## 873	NA	1	0	NA
## 874	0	0	1	1
## 875	0	0	0	0
## 876	0	0	0	0
## 877	0	1	0	0
## 878	0	1	0	1
## 879	NA	0	0	NA
## 880	0	0	1	0
## 881	0	0	1	1
## 882	0	0	0	1
## 883	0	0	1	0
## 884	0	1	0	1
## 885	0	0	0	0
## 886	0	1	0	0
## 887	0	1	0	1
## 888	NA	0	0	NA
## 889	0	0	0	0
## 890	0	1	0	0
## 891	1	0	0	1
## 892	NA	0	1	NA
## 893	0	1	0	0

## 894	0	0	0	0
## 895	0	0	1	1
## 896	0	0	0	1
## 897	0	1	0	0
## 898	1	0	0	1
## 899	0	0	1	1
## 900	0	0	1	0
## 901	0	0	1	1
## 902	0	0	1	1
## 903	0	0	1	1
## 904	0	1	0	1
## 905	0	1	0	0
## 906	1	0	0	1
## 907	0	0	0	0
## 908	0	0	0	1
## 909	0	0	1	1
## 910	0	1	0	0
## 911	0	0	0	0
## 912	0	1	0	1
## 913	0	0	1	1
## 914	0	0	0	0
## 915	0	1	0	0
## 916	0	0	1	1
## 917	0	0	0	1
## 918	1	0	0	1
## 919	0	0	1	1
## 920	0	1	0	1
## 921	NA	1	0	NA
## 922	0	0	0	0
## 923	0	1	0	1
## 924	0	0	1	1
## 925	NA	1	0	NA
## 926	NA	NA	NA	0
## 927	0	0	1	1
## 928	0	0	1	0
## 929	0	0	0	0
## 930	0	0	0	0
## 931	1	0	0	1
## 932	0	0	1	0
## 933	0	0	0	0
## 934	1	0	0	1
## 935	0	1	0	0
## 936	0	0	1	1
## 937	0	0	1	1
## 938	0	0	1	1
## 939	0	0	1	1
## 940	0	0	1	1
## 941	0	1	0	0
## 942	0	0	1	1
## 943	0	0	0	0
## 944	0	0	0	1
## 945	0	0	1	1
## 946	0	0	0	0
## 947	0	0	1	1



## 948	NA	1	0	NA
## 949	0	0	0	1
## 950	0	0	0	0
## 951	NA	0	1	NA
## 952	0	0	0	0
## 953	0	0	0	0
## 954	0	0	1	1
## 955	0	0	1	1
## 956	0	0	0	0
## 957	NA	0	1	NA
## 958	NA	1	0	NA
## 959	0	0	1	0
## 960	0	0	0	1
## 961	0	1	0	1
## 962	0	0	1	1
## 963	0	0	1	1
## 964	0	1	0	0
## 965	0	0	1	1
## 966	0	0	1	1
## 967	1	0	0	1
## 968	0	1	0	1
## 969	0	0	1	1
## 970	0	0	1	1
## 971	1	0	0	1
## 972	0	0	1	1
## 973	NA	0	0	NA
## 974	NA	0	1	NA
## 975	0	0	1	1
## 976	0	0	0	1
## 977	0	1	0	1
## 978	NA	0	0	NA
## 979	0	1	0	1
## 980	NA	0	0	NA
## 981	0	0	1	1
## 982	0	0	0	0
## 983	0	0	1	1
## 984	0	0	1	1
## 985	NA	0	1	NA
## 986	0	0	0	1
## 987	0	0	1	1
## 988	0	0	0	0
## 989	0	0	1	1
## 990	0	0	1	0
## 991	0	1	0	0
## 992	0	0	1	1
## 993	1	0	0	1
## 994	0	0	0	0
## 995	0	0	0	1
## 996	0	0	1	0
## 997	0	0	1	1
## 998	0	0	1	1
## 999	0	0	0	0
## 1000	0	0	1	1
## 1001	1	0	0	0

## 1002	0	1	0	0
## 1003	0	0	0	1
## 1004	0	0	0	0
## 1005	0	0	0	1
## 1006	0	0	1	1
## 1007	0	0	0	0
## 1008	0	0	1	1
## 1009	NA	1	0	NA
## 1010	0	0	1	1
## 1011	0	0	0	1
## 1012	0	0	0	1
## 1013	0	1	0	1
## 1014	0	1	0	1
## 1015	0	1	0	0
## 1016	0	0	1	1
## 1017	0	1	0	1
## 1018	0	0	0	1
## 1019	0	1	0	1
## 1020	0	1	0	1
## 1021	0	1	0	1
## 1022	0	0	0	0
## 1023	0	1	0	1
## 1024	0	0	1	0
## 1025	0	0	1	1
## 1026	NA	0	0	NA
## 1027	0	1	0	1
## 1028	NA	0	0	NA
## 1029	0	0	0	0
## 1030	0	0	0	0
## 1031	0	0	0	0
## 1032	0	0	0	0
## 1033	0	0	1	1
## 1034	NA	0	0	NA
## 1035	0	1	0	1
## 1036	0	1	0	1
## 1037	NA	1	0	NA
## 1038	NA	0	0	NA
## 1039	0	1	0	1
## 1040	0	0	1	1
## 1041	NA	1	0	NA
## 1042	NA	0	1	NA
## 1043	0	1	0	1
## 1044	0	1	0	1
## 1045	0	0	0	0
## 1046	0	1	0	0
## 1047	0	0	1	1
## 1048	0	1	0	1
## 1049	0	0	1	1
## 1050	0	0	1	1
## 1051	NA	1	0	NA
## 1052	0	1	0	0
## 1053	0	1	0	1
## 1054	0	0	1	0
## 1055	0	0	1	1

## 1056	NA	0	0	NA
## 1057	0	1	0	1
## 1058	0	0	1	1
## 1059	0	1	0	0
## 1060	0	0	0	0
## 1061	0	0	1	1
## 1062	0	1	0	1
## 1063	0	0	1	0
## 1064	0	1	0	1
## 1065	0	1	0	1
## 1066	NA	1	0	NA
## 1067	0	1	0	1
## 1068	0	1	0	1
## 1069	0	0	1	1
## 1070	NA	0	1	NA
## 1071	0	0	1	0
## 1072	0	0	0	0
## 1073	0	1	0	1
## 1074	1	0	0	0
## 1075	NA	0	1	NA
## 1076	0	0	1	0
## 1077	0	0	0	0
## 1078	0	0	1	1
## 1079	0	0	1	0
## 1080	0	1	0	0
## 1081	0	1	0	0
## 1082	0	1	0	1
## 1083	0	0	1	1
## 1084	0	1	0	1
## 1085	0	1	0	1
## 1086	0	1	0	1
## 1087	0	1	0	1
## 1088	0	1	0	0
## 1089	0	0	1	0
## 1090	0	0	1	0
## 1091	0	0	0	1
## 1092	0	0	0	0
## 1093	0	1	0	1
## 1094	0	0	0	0
## 1095	NA	NA	NA	NA
## 1096	0	1	0	1
## 1097	1	0	0	0
## 1098	0	0	1	0
## 1099	0	0	1	1
## 1100	0	0	1	1
## 1101	NA	1	0	NA
## 1102	0	1	0	0
## 1103	0	0	1	1
## 1104	0	1	0	1
## 1105	NA	1	0	NA
## 1106	0	0	1	1
## 1107	0	0	0	0
## 1108	0	0	1	1
## 1109	0	0	1	1

## 1110	NA	1	0	NA
## 1111	0	1	0	1
## 1112	0	1	0	1
## 1113	0	1	0	1
## 1114	0	1	0	1
## 1115	0	1	0	1
## 1116	1	0	0	1
## 1117	0	1	0	1
## 1118	0	1	0	1
## 1119	0	0	1	0
## 1120	0	1	0	1
## 1121	0	0	0	1
## 1122	0	1	0	1
## 1123	NA	0	0	NA
## 1124	NA	0	0	NA
## 1125	0	0	0	1
## 1126	0	1	0	1
## 1127	0	1	0	0
## 1128	0	0	0	0
## 1129	0	0	1	1
## 1130	0	1	0	1
## 1131	0	1	0	1
## 1132	0	0	1	1
## 1133	0	1	0	1
## 1134	0	1	0	1
## 1135	0	1	0	1
## 1136	0	0	1	0
## 1137	0	0	0	0
## 1138	0	0	1	1
## 1139	0	1	0	0
## 1140	0	0	1	1
## 1141	NA	0	0	NA
## 1142	0	1	0	0
## 1143	0	0	0	0
## 1144	0	0	0	0
## 1145	0	1	0	1
## 1146	0	0	1	1
## 1147	0	0	0	0
## 1148	0	1	0	1
## 1149	0	1	0	1
## 1150	0	1	0	1
## 1151	0	0	0	0
## 1152	0	0	0	0
## 1153	0	1	0	1
## 1154	0	0	0	0
## 1155	0	1	0	1
## 1156	0	1	0	1
## 1157	0	0	1	1
## 1158	0	1	0	1
## 1159	0	0	0	0
## 1160	NA	NA	NA	1
## 1161	0	1	0	1
## 1162	NA	0	0	NA
## 1163	0	0	1	1

## 1164	NA	1	0	NA
## 1165	0	0	1	0
## 1166	NA	1	0	NA
## 1167	0	0	1	1
## 1168	0	1	0	1
## 1169	0	0	1	1
## 1170	0	0	0	0
## 1171	0	0	0	0
## 1172	NA	1	0	NA
## 1173	0	0	0	0
## 1174	NA	1	0	NA
## 1175	NA	1	0	NA
## 1176	1	0	0	1
## 1177	0	1	0	1
## 1178	0	1	0	1
## 1179	0	0	1	1
## 1180	0	0	1	1
## 1181	0	1	0	1
## 1182	0	0	0	0
## 1183	0	0	1	1
## 1184	0	0	1	1
## 1185	0	0	0	0
## 1186	0	0	1	1
## 1187	0	0	1	0
## 1188	1	0	0	1
## 1189	0	1	0	1
## 1190	0	1	0	1
## 1191	NA	1	0	NA
## 1192	0	1	0	1
## 1193	0	0	1	1
## 1194	1	0	0	1
## 1195	0	0	1	0
## 1196	0	0	1	0
## 1197	0	1	0	0
## 1198	0	0	0	0
## 1199	0	0	0	1
## 1200	0	1	0	1
## 1201	0	0	0	1
## 1202	0	0	0	0
## 1203	NA	1	0	NA
## 1204	0	1	0	1
## 1205	0	0	0	1
## 1206	NA	0	1	NA
## 1207	0	1	0	1
## 1208	0	0	1	1
## 1209	0	1	0	0
## 1210	0	1	0	1
## 1211	0	1	0	1
## 1212	0	0	1	0
## 1213	0	1	0	0
## 1214	0	0	1	0
## 1215	0	0	1	0
## 1216	0	0	1	0
## 1217	0	0	1	1

## 1218	0	1	0	1
## 1219	0	1	0	1
## 1220	0	0	1	1
## 1221	0	1	0	0
## 1222	0	0	0	1
## 1223	NA	0	0	NA
## 1224	0	0	0	1
## 1225	NA	1	0	NA
## 1226	0	0	1	1
## 1227	0	0	1	1
## 1228	0	1	0	1
## 1229	0	1	0	0
## 1230	0	0	1	1
## 1231	0	1	0	0
## 1232	NA	1	0	NA
## 1233	0	0	1	1
## 1234	0	0	1	0
## 1235	1	0	0	1
## 1236	0	1	0	1
## 1237	NA	1	0	NA
## 1238	NA	0	0	NA
## 1239	0	1	0	1
## 1240	0	1	0	1
## 1241	NA	0	0	NA
## 1242	NA	0	0	NA
## 1243	NA	1	0	NA
## 1244	0	0	1	1
## 1245	NA	0	0	NA
## 1246	0	1	0	1
## 1247	0	0	0	0
## 1248	1	0	0	1
## 1249	0	0	0	0
## 1250	0	1	0	1
## 1251	0	1	0	0
## 1252	0	0	1	0
## 1253	0	1	0	1
## 1254	0	0	1	1
## 1255	0	0	1	1
## 1256	NA	1	0	NA
## 1257	NA	1	0	NA
## 1258	0	0	0	0
## 1259	0	0	0	1
## 1260	0	1	0	1
## 1261	0	0	1	0
## 1262	0	1	0	1
## 1263	0	0	1	1
## 1264	0	1	0	1
## 1265	0	0	0	0
## 1266	0	0	1	1
## 1267	1	0	0	1
## 1268	0	0	0	0
## 1269	NA	0	0	NA
## 1270	0	0	0	0
## 1271	0	0	0	1

## 1272	0	1	0	1
## 1273	0	0	0	1
## 1274	NA	0	0	NA
## 1275	0	0	0	0
## 1276	NA	0	0	NA
## 1277	0	0	1	0
## 1278	0	0	0	0
## 1279	0	0	1	0
## 1280	NA	1	0	NA
## 1281	0	1	0	1
## 1282	0	0	1	0
## 1283	0	0	1	1
## 1284	0	1	0	1
## 1285	0	1	0	1
## 1286	0	1	0	0
## 1287	0	1	0	0
## 1288	0	0	1	0
## 1289	NA	0	0	NA
## 1290	NA	0	1	NA
## 1291	0	0	0	0
## 1292	1	0	0	1
## 1293	0	0	1	1
## 1294	0	0	1	1
## 1295	NA	0	1	NA
## 1296	NA	1	0	NA
## 1297	0	0	1	1
## 1298	NA	0	1	NA
## 1299	0	1	0	0
## 1300	0	0	0	1
## 1301	0	1	0	1
## 1302	0	1	0	0
## 1303	0	1	0	1
## 1304	0	0	0	0
## 1305	0	1	0	1
## 1306	0	1	0	1
## 1307	NA	0	1	NA
## 1308	0	0	1	1
## 1309	0	1	0	1
## 1310	0	1	0	1
## 1311	NA	0	1	NA
## 1312	NA	0	1	NA
## 1313	0	0	1	1
## 1314	0	0	1	1
## 1315	0	1	0	1
## 1316	0	0	0	1
## 1317	0	1	0	0
## 1318	0	1	0	0
## 1319	1	0	0	0
## 1320	0	0	1	0
## 1321	0	0	1	0
## 1322	0	1	0	0
## 1323	0	0	0	0
## 1324	0	0	0	0
## 1325	NA	1	0	NA

## 1326	NA	0	0	NA
## 1327	NA	0	0	NA
## 1328	NA	0	1	NA
## 1329	0	0	0	0
## 1330	0	1	0	0
## 1331	NA	0	1	NA
## 1332	0	0	1	0
## 1333	0	1	0	1
## 1334	NA	1	0	NA
## 1335	0	0	1	0
## 1336	NA	0	1	NA
## 1337	0	0	0	1
## 1338	0	0	0	0
## 1339	0	0	0	0
## 1340	NA	0	1	NA
## 1341	0	0	1	1
## 1342	0	1	0	1
## 1343	0	1	0	1
## 1344	0	0	0	0
## 1345	0	0	0	0
## 1346	1	0	0	1
## 1347	0	1	0	0
## 1348	0	0	1	1
## 1349	0	0	0	1
## 1350	0	1	0	0
## 1351	0	0	0	1
## 1352	0	1	0	0
## 1353	0	1	0	0
## 1354	0	0	1	1
## 1355	0	1	0	1
## 1356	0	0	0	1
## 1357	0	1	0	1
## 1358	0	0	1	1
## 1359	0	0	1	1
## 1360	0	1	0	0
## 1361	0	0	1	1
## 1362	NA	0	1	NA
## 1363	0	0	1	1
## 1364	0	1	0	0
## 1365	0	0	0	1
## 1366	NA	1	0	NA
## 1367	0	0	0	0
## 1368	0	1	0	1
## 1369	0	1	0	1
## 1370	0	0	0	0
## 1371	0	0	0	0
## 1372	0	0	0	1
## 1373	0	0	0	1
## 1374	0	1	0	1
## 1375	0	1	0	0
## 1376	0	1	0	1
## 1377	0	0	1	1
## 1378	NA	0	0	NA
## 1379	0	0	1	0



## 1380	NA	1	0	NA
## 1381	0	0	0	0
## 1382	0	0	0	0
## 1383	NA	1	0	NA
## 1384	0	0	0	0
## 1385	0	0	1	1
## 1386	0	1	0	1
## 1387	0	1	0	0
## 1388	0	0	1	1
## 1389	0	0	1	1
## 1390	0	0	1	0
## 1391	0	0	0	0
## 1392	0	0	1	0
## 1393	1	0	0	1
## 1394	NA	1	0	NA
## 1395	0	0	0	0
## 1396	0	0	0	0
## 1397	NA	1	0	NA
## 1398	0	0	0	1
## 1399	NA	1	0	NA
## 1400	0	0	0	0
## 1401	0	0	1	0
## 1402	0	1	0	0
## 1403	NA	0	0	NA
## 1404	0	1	0	1
## 1405	0	0	1	1
## 1406	0	0	1	1
## 1407	0	1	0	0
## 1408	0	1	0	1
## 1409	0	0	0	1
## 1410	0	0	0	1
## 1411	NA	0	0	NA
## 1412	1	0	0	1
## 1413	NA	0	1	NA
## 1414	0	0	1	1
## 1415	0	1	0	0
## 1416	0	1	0	1
## 1417	NA	0	0	NA
## 1418	0	0	1	1
## 1419	0	0	1	1
## 1420	NA	0	0	NA
## 1421	0	0	1	0
## 1422	0	1	0	0
## 1423	0	0	0	1
## 1424	0	1	0	1
## 1425	1	0	0	0
## 1426	0	0	1	1
## 1427	0	1	0	1
## 1428	NA	1	0	NA
## 1429	0	1	0	0
## 1430	0	1	0	0
## 1431	0	1	0	1
## 1432	0	1	0	1
## 1433	0	0	0	0

## 1434	0	1	0	0
## 1435	0	1	0	1
## 1436	0	1	0	1
## 1437	0	0	1	1
## 1438	0	1	0	1
## 1439	0	1	0	1
## 1440	0	1	0	0
## 1441	0	0	0	0
## 1442	0	0	1	0
## 1443	0	0	1	0
## 1444	0	0	1	0
## 1445	0	1	0	1
## 1446	0	1	0	1
## 1447	0	0	0	0
## 1448	0	0	1	1
## 1449	1	0	0	0
## 1450	0	0	0	1
## 1451	0	1	0	1
## 1452	0	1	0	1
## 1453	0	0	0	1
## 1454	0	0	1	1
## 1455	0	0	0	1
## 1456	0	1	0	1
## 1457	0	0	0	1
## 1458	0	1	0	1
## 1459	1	0	0	1
## 1460	0	0	1	1
## 1461	0	1	0	1
## 1462	0	0	1	0
## 1463	0	1	0	0
## 1464	0	0	0	0
## 1465	0	0	1	1
## 1466	0	0	1	1
## 1467	0	0	1	1
## 1468	0	1	0	1
## 1469	NA	1	0	NA
## 1470	0	0	1	0
## 1471	NA	1	0	NA
## 1472	0	1	0	1
## 1473	0	0	1	0
## 1474	0	1	0	1
## 1475	0	1	0	0
## 1476	0	0	1	1
## 1477	0	0	0	0
## 1478	0	1	0	0
## 1479	0	0	1	0
## 1480	0	0	1	1
## 1481	NA	NA	NA	0
## 1482	0	1	0	0
## 1483	0	1	0	1
## 1484	0	0	0	0
## 1485	0	1	0	0
## 1486	NA	1	0	NA
## 1487	0	0	1	1

## 1488	0	0	0	0
## 1489	0	1	0	0
## 1490	0	1	0	1
## 1491	0	0	0	0
## 1492	1	0	0	1
## 1493	NA	0	0	NA
## 1494	0	0	0	0
## 1495	0	0	1	0
## 1496	NA	0	0	NA
## 1497	0	0	1	1
## 1498	0	1	0	0
## 1499	NA	1	0	NA
## 1500	0	0	0	0
## 1501	0	0	1	1
## 1502	0	1	0	0
## 1503	0	0	0	1
## 1504	0	0	0	0
## 1505	0	1	0	1
## 1506	0	1	0	0
## 1507	0	1	0	1
## 1508	0	1	0	1
## 1509	1	0	0	0
## 1510	0	0	1	0
## 1511	0	0	0	0
## 1512	0	0	0	1
## 1513	NA	1	0	NA
## 1514	0	1	0	1
## 1515	0	1	0	1
## 1516	0	0	0	0
## 1517	NA	0	1	NA
## 1518	0	0	1	1
## 1519	0	1	0	1
## 1520	1	0	0	1
## 1521	0	0	0	0
## 1522	0	0	0	0
## 1523	0	1	0	1
## 1524	1	0	0	1
## 1525	0	0	1	0
## 1526	0	1	0	0
## 1527	0	1	0	0
## 1528	NA	0	1	NA
## 1529	0	0	0	0
## 1530	1	0	0	0
## 1531	0	0	1	1
## 1532	0	1	0	1
## 1533	0	0	0	0
## 1534	0	0	1	0
## 1535	0	1	0	1
## 1536	0	0	0	0
## 1537	0	0	1	1
## 1538	0	1	0	1
## 1539	0	1	0	1
## 1540	0	1	0	1
## 1541	0	1	0	1

## 1542	0	0	0	0
## 1543	NA	1	0	NA
## 1544	0	1	0	0
## 1545	0	1	0	0
## 1546	0	0	0	0
## 1547	0	1	0	0
## 1548	0	0	0	0
## 1549	0	0	0	0
## 1550	0	0	1	1
## 1551	0	0	1	1
## 1552	0	0	0	0
## 1553	0	1	0	0
## 1554	NA	1	0	NA
## 1555	0	0	1	1
## 1556	0	1	0	0
## 1557	0	0	0	0
## 1558	0	0	1	1
## 1559	0	0	1	0
## 1560	0	0	1	1
## 1561	0	0	1	1
## 1562	0	0	1	1
## 1563	NA	0	0	NA
## 1564	NA	0	1	NA
## 1565	0	0	0	0
## 1566	0	0	0	0
## 1567	0	1	0	1
## 1568	0	0	0	0
## 1569	0	0	0	1
## 1570	0	1	0	1
## 1571	1	0	0	0
## 1572	0	1	0	1
## 1573	1	0	0	0
## 1574	0	0	1	0
## 1575	0	1	0	0
## 1576	0	0	1	1
## 1577	0	0	1	1
## 1578	0	0	1	1
## 1579	1	0	0	0
## 1580	0	0	1	1
## 1581	0	0	0	0
## 1582	0	1	0	0
## 1583	0	0	1	1
## 1584	0	0	1	0
## 1585	0	0	1	1
## 1586	NA	0	1	NA
## 1587	0	1	0	1
## 1588	0	1	0	0
## 1589	0	1	0	1
## 1590	NA	0	1	NA
## 1591	0	0	1	0
## 1592	0	0	1	0
## 1593	0	0	0	0
## 1594	0	1	0	1
## 1595	0	1	0	1

## 1596	0	0	0	1
## 1597	0	0	0	0
## 1598	0	1	0	0
## 1599	0	0	1	1
## 1600	0	0	0	0
## 1601	0	0	0	0
## 1602	0	1	0	1
## 1603	0	1	0	1
## 1604	0	0	1	0
## 1605	0	0	0	0
## 1606	0	0	1	1
## 1607	NA	1	0	NA
## 1608	NA	NA	NA	0
## 1609	0	1	0	1
## 1610	0	0	0	0
## 1611	NA	0	1	NA
## 1612	1	0	0	1
## 1613	0	0	0	0
## 1614	0	0	0	0
## 1615	0	0	1	1
## 1616	0	0	1	1
## 1617	0	1	0	1
## 1618	0	0	1	0
## 1619	0	0	0	1
## 1620	0	0	0	0
## 1621	0	0	1	1
## 1622	1	0	0	0
## 1623	NA	1	0	NA
## 1624	NA	0	0	NA
## 1625	0	0	1	1
## 1626	NA	1	0	NA
## 1627	0	0	1	0
## 1628	0	1	0	0
## 1629	0	0	1	1
## 1630	0	1	0	1
## 1631	0	0	1	1
## 1632	0	0	1	1
## 1633	NA	0	1	NA
## 1634	0	0	1	0
## 1635	0	0	1	0
## 1636	0	1	0	0
## 1637	0	1	0	1
## 1638	0	1	0	1
## 1639	0	1	0	1
## 1640	0	1	0	1
## 1641	0	0	0	0
## 1642	0	1	0	0
## 1643	0	1	0	1
## 1644	0	0	1	1
## 1645	0	0	1	1
## 1646	0	1	0	0
## 1647	0	0	1	0
## 1648	0	0	1	1
## 1649	0	0	0	0

## 1650	0	0	0	1
## 1651	0	0	1	1
## 1652	NA	1	0	NA
## 1653	0	1	0	0
## 1654	0	1	0	1
## 1655	0	0	1	1
## 1656	0	0	1	0
## 1657	0	0	0	0
## 1658	0	1	0	0
## 1659	0	0	1	0
## 1660	0	0	1	1
## 1661	0	1	0	0
## 1662	0	1	0	1
## 1663	0	0	0	0
## 1664	1	0	0	0
## 1665	0	0	1	1
## 1666	0	1	0	1
## 1667	0	0	1	1
## 1668	0	0	0	1
## 1669	0	1	0	1
## 1670	0	0	1	1
## 1671	0	1	0	1
## 1672	0	0	1	1
## 1673	0	1	0	0
## 1674	0	0	1	0
## 1675	0	1	0	1
## 1676	NA	1	0	NA
## 1677	0	1	0	0
## 1678	NA	0	0	NA
## 1679	NA	1	0	NA
## 1680	0	1	0	1
## 1681	0	0	1	1
## 1682	0	0	1	0
## 1683	0	0	0	0
## 1684	NA	1	0	NA
## 1685	0	0	1	1
## 1686	0	1	0	1
## 1687	0	1	0	1
## 1688	0	1	0	1
## 1689	0	1	0	0
## 1690	0	1	0	0
## 1691	NA	0	0	NA
## 1692	0	0	1	0
## 1693	0	1	0	1
## 1694	0	0	1	1
## 1695	0	0	1	0
## 1696	0	0	0	1
## 1697	0	1	0	1
## 1698	0	0	0	0
## 1699	0	0	1	1
## 1700	0	0	0	1
## 1701	0	0	1	0
## 1702	0	0	1	1
## 1703	0	0	1	1

## 1704	0	0	0	0
## 1705	0	0	0	1
## 1706	NA	1	0	NA
## 1707	0	1	0	0
## 1708	0	1	0	1
## 1709	0	1	0	0
## 1710	NA	0	1	NA
## 1711	0	0	0	0
## 1712	NA	0	1	NA
## 1713	0	0	1	0
## 1714	0	0	1	0
## 1715	NA	0	1	NA
## 1716	NA	0	1	NA
## 1717	1	0	0	0
## 1718	0	0	1	0
## 1719	NA	1	0	NA
## 1720	NA	0	1	NA
## 1721	0	1	0	1
## 1722	NA	0	1	NA
## 1723	0	0	0	0
## 1724	NA	1	0	NA
## 1725	NA	0	1	NA
## 1726	0	1	0	1
## 1727	0	0	1	1
## 1728	NA	NA	NA	NA
## 1729	NA	1	0	NA
## 1730	0	1	0	0
## 1731	0	0	1	0
## 1732	0	1	0	1
## 1733	0	1	0	0
## 1734	0	0	1	0
## 1735	0	0	1	1
## 1736	0	1	0	1
## 1737	0	1	0	0
## 1738	0	0	1	1
## 1739	0	0	1	1
## 1740	0	0	1	1
## 1741	0	1	0	1
## 1742	0	0	0	0
## 1743	NA	1	0	NA
## 1744	1	0	0	0
## 1745	0	0	0	1
## 1746	0	0	1	0
## 1747	0	0	1	0
## 1748	0	1	0	0
## 1749	0	0	0	1
## 1750	0	1	0	0
## 1751	NA	0	1	NA
## 1752	0	1	0	0
## 1753	0	0	1	1
## 1754	0	1	0	1
## 1755	0	0	1	0
## 1756	0	0	1	0
## 1757	0	0	1	1

## 1758	0	0	1	0
## 1759	0	0	1	1
## 1760	0	0	0	0
## 1761	0	1	0	1
## 1762	NA	0	1	NA
## 1763	NA	0	1	NA
## 1764	0	0	0	0
## 1765	0	0	1	1
## 1766	0	1	0	1
## 1767	0	0	1	0
## 1768	0	0	1	1
## 1769	0	1	0	1
## 1770	0	0	1	1
## 1771	0	0	1	1
## 1772	1	0	0	0
## 1773	0	0	1	1
## 1774	0	1	0	1
## 1775	NA	1	0	NA
## 1776	0	1	0	1
## 1777	1	0	0	1
## 1778	0	1	0	1
## 1779	0	0	0	0
## 1780	0	0	1	0
## 1781	0	0	1	0
## 1782	0	0	1	1
## 1783	NA	0	1	NA
## 1784	0	0	0	0
## 1785	0	0	1	0
## 1786	0	1	0	0
## 1787	0	1	0	1
## 1788	NA	1	0	NA
## 1789	0	0	1	0
## 1790	1	0	0	0
## 1791	0	0	0	1
## 1792	0	1	0	1
## 1793	0	0	1	1
## 1794	0	1	0	1
## 1795	0	1	0	1
## 1796	0	1	0	1
## 1797	0	0	1	0
## 1798	1	0	0	0
## 1799	0	0	0	1
## 1800	0	0	0	0
## 1801	0	1	0	0
## 1802	0	0	0	0
## 1803	0	0	1	1
## 1804	0	0	0	1
## 1805	0	0	1	1
## 1806	0	1	0	1
## 1807	0	0	1	1
## 1808	0	0	1	1
## 1809	0	1	0	1
## 1810	0	0	1	1
## 1811	0	1	0	1



## 1812	0	0	1	1
## 1813	NA	1	0	NA
## 1814	1	0	0	0
## 1815	0	0	1	1
## 1816	0	0	1	1
## 1817	0	0	1	1
## 1818	0	0	1	0
## 1819	0	0	1	1
## 1820	0	1	0	1
## 1821	0	0	1	1
## 1822	0	0	1	1
## 1823	0	0	1	1
## 1824	0	0	1	1
## 1825	0	0	0	0
## 1826	0	1	0	0
## 1827	0	1	0	1
## 1828	0	0	1	1
## 1829	0	0	1	1
## 1830	0	0	1	0
## 1831	0	0	1	1
## 1832	0	0	0	1
## 1833	0	1	0	1
## 1834	0	1	0	1
## 1835	0	0	0	0
## 1836	0	0	0	0
## 1837	0	1	0	1
## 1838	0	0	1	1
## 1839	0	1	0	0
## 1840	0	1	0	1
## 1841	NA	0	1	NA
## 1842	0	1	0	0
## 1843	0	0	1	1
## 1844	0	0	1	0
## 1845	0	0	1	0
## 1846	0	1	0	1
## 1847	0	1	0	1
## 1848	0	1	0	1
## 1849	0	1	0	1
## 1850	0	1	0	0
## 1851	1	0	0	1
## 1852	NA	NA	NA	0
## 1853	0	1	0	0
## 1854	NA	1	0	NA
## 1855	0	0	1	1
## 1856	0	0	0	0
## 1857	0	0	1	0
## 1858	0	0	1	1
## 1859	0	1	0	1
## 1860	0	1	0	1
## 1861	0	0	1	1
## 1862	0	0	0	1
## 1863	0	0	1	1
## 1864	1	0	0	1
## 1865	0	0	1	0

## 1866	0	0	0	1
## 1867	0	0	1	0
## 1868	0	0	1	1
## 1869	0	0	0	0
## 1870	0	0	1	1
## 1871	0	1	0	1
## 1872	0	1	0	1
## 1873	0	1	0	1
## 1874	0	1	0	1
## 1875	1	0	0	0
## 1876	1	0	0	1
## 1877	1	0	0	1
## 1878	NA	0	1	NA
## 1879	0	0	0	0
## 1880	NA	0	1	NA
## 1881	0	0	0	1
## 1882	0	0	1	1
## 1883	0	0	0	0
## 1884	NA	0	1	NA
## 1885	NA	0	1	NA
## 1886	0	1	0	0
## 1887	0	0	1	1
## 1888	0	1	0	1
## 1889	0	0	1	1
## 1890	NA	1	0	NA
## 1891	0	0	1	1
## 1892	1	0	0	0
## 1893	0	0	0	0
## 1894	0	0	0	0
## 1895	0	1	0	1
## 1896	NA	1	0	NA
## 1897	0	0	1	0
## 1898	0	0	0	1
## 1899	0	0	0	1
## 1900	0	1	0	0
## 1901	0	1	0	1
## 1902	0	0	0	0
## 1903	0	1	0	0
## 1904	0	0	1	1
## 1905	NA	1	0	NA
## 1906	0	0	1	0
## 1907	0	1	0	0
## 1908	0	0	1	1
## 1909	NA	0	1	NA
## 1910	0	1	0	0
## 1911	0	0	0	0
## 1912	0	0	1	1
## 1913	0	0	1	1
## 1914	0	1	0	0
## 1915	0	0	1	1
## 1916	0	0	1	1
## 1917	1	0	0	0
## 1918	0	0	1	1
## 1919	0	0	0	1

## 1920	0	0	0	1
## 1921	0	1	0	1
## 1922	0	1	0	0
## 1923	0	0	0	1
## 1924	0	1	0	0
## 1925	0	1	0	1
## 1926	0	0	1	1
## 1927	0	0	0	0
## 1928	0	0	0	0
## 1929	0	1	0	1
## 1930	0	1	0	1
## 1931	0	1	0	0
## 1932	0	1	0	0
## 1933	0	0	0	1
## 1934	0	0	0	1
## 1935	1	0	0	1
## 1936	0	0	1	1
## 1937	0	1	0	1
## 1938	NA	1	0	NA
## 1939	0	0	0	0
## 1940	0	1	0	1
## 1941	0	1	0	1
## 1942	NA	0	1	NA
## 1943	0	0	1	0
## 1944	0	0	1	1
## 1945	0	0	0	0
## 1946	0	0	0	0
## 1947	0	0	0	0
## 1948	0	1	0	1
## 1949	1	0	0	0
## 1950	0	0	0	0
## 1951	0	0	1	1
## 1952	0	1	0	0
## 1953	0	0	0	1
## 1954	0	0	1	1
## 1955	0	1	0	1
## 1956	0	1	0	1
## 1957	0	1	0	1
## 1958	0	1	0	0
## 1959	0	0	1	1
## 1960	0	0	0	0
## 1961	0	0	1	1
## 1962	0	0	1	1
## 1963	0	0	0	0
## 1964	0	1	0	1
## 1965	NA	1	0	NA
## 1966	0	0	0	1
## 1967	1	0	0	0
## 1968	NA	1	0	NA
## 1969	0	0	1	0
## 1970	0	0	0	0
## 1971	0	0	1	1
## 1972	1	0	0	1
## 1973	0	1	0	0

## 1974	NA	0	0	NA
## 1975	NA	1	0	NA
## 1976	0	0	1	0
## 1977	0	1	0	1
## 1978	0	1	0	1
## 1979	0	1	0	1
## 1980	0	1	0	1
## 1981	0	1	0	0
## 1982	0	0	1	1
## 1983	0	0	1	1
## 1984	0	0	0	1
## 1985	0	1	0	1
## 1986	0	0	1	1
## 1987	0	0	1	1
## 1988	0	1	0	1
## 1989	0	0	1	1
## 1990	NA	0	0	NA
## 1991	NA	0	1	NA
## 1992	0	1	0	1
## 1993	0	1	0	1
## 1994	0	1	0	1
## 1995	NA	0	1	NA
## 1996	0	1	0	1
## 1997	NA	0	1	NA
## 1998	0	0	1	1
## 1999	0	0	1	0
## 2000	0	1	0	1
## 2001	0	1	0	1
## 2002	NA	0	1	NA
## 2003	0	1	0	1
## 2004	0	1	0	1
## 2005	0	0	1	0
## 2006	0	1	0	1
## 2007	0	0	0	0
## 2008	1	0	0	0
## 2009	0	1	0	1
## 2010	0	0	1	1
## 2011	0	0	1	0
## 2012	1	0	0	1
## 2013	0	0	1	0
## 2014	0	0	1	1
## 2015	0	0	1	1
## 2016	0	0	1	0
## 2017	0	1	0	1
## 2018	0	1	0	0
## 2019	0	0	0	0
## 2020	0	1	0	1
## 2021	1	0	0	0
## 2022	0	1	0	1
## 2023	0	0	0	1
## 2024	1	0	0	0
## 2025	0	1	0	1
## 2026	NA	0	1	NA
## 2027	0	0	1	1

## 2028	0	0	0	1
## 2029	0	0	1	1
## 2030	0	1	0	1
## 2031	0	1	0	1
## 2032	0	0	0	0
## 2033	0	1	0	1
## 2034	0	1	0	1
## 2035	0	0	0	1
## 2036	0	1	0	1
## 2037	0	1	0	1
## 2038	0	0	1	1
## 2039	0	0	1	0
## 2040	0	0	1	1
## 2041	0	0	0	0
## 2042	0	0	1	1
## 2043	NA	0	1	NA
## 2044	0	1	0	1
## 2045	NA	0	0	NA
## 2046	0	0	0	0
## 2047	0	0	1	0
## 2048	0	0	0	0
## 2049	0	0	0	0
## 2050	0	0	1	1
## 2051	NA	0	0	NA
## 2052	0	1	0	1
## 2053	0	0	1	1
## 2054	NA	1	0	NA
## 2055	NA	0	0	NA
## 2056	0	1	0	1
## 2057	1	0	0	1
## 2058	NA	1	0	NA
## 2059	NA	0	0	NA
## 2060	0	1	0	1
## 2061	0	0	1	1
## 2062	0	0	0	0
## 2063	0	1	0	0
## 2064	0	0	1	1
## 2065	0	0	1	1
## 2066	0	0	1	1
## 2067	1	0	0	1
## 2068	NA	1	0	NA
## 2069	0	0	0	0
## 2070	0	1	0	1
## 2071	0	0	1	0
## 2072	0	0	1	1
## 2073	NA	0	0	NA
## 2074	0	1	0	1
## 2075	0	0	1	1
## 2076	1	0	0	0
## 2077	0	0	0	0
## 2078	0	0	1	1
## 2079	0	0	1	1
## 2080	0	0	0	0
## 2081	0	0	1	1

## 2082	0	0	1	1
## 2083	NA	0	0	NA
## 2084	0	1	0	1
## 2085	0	1	0	1
## 2086	0	0	0	1
## 2087	NA	0	1	NA
## 2088	0	1	0	0
## 2089	0	0	0	0
## 2090	0	1	0	1
## 2091	0	0	1	0
## 2092	NA	0	1	NA
## 2093	0	0	0	0
## 2094	0	0	0	0
## 2095	0	0	1	1
## 2096	0	1	0	0
## 2097	0	1	0	0
## 2098	0	0	0	0
## 2099	0	1	0	1
## 2100	0	0	1	1
## 2101	0	0	1	1
## 2102	0	0	1	1
## 2103	0	1	0	1
## 2104	0	1	0	1
## 2105	0	1	0	0
## 2106	1	0	0	0
## 2107	0	0	0	0
## 2108	0	0	0	1
## 2109	0	0	0	0
## 2110	0	1	0	1
## 2111	0	0	0	0
## 2112	NA	NA	NA	NA
## 2113	0	0	1	1
## 2114	0	0	0	0
## 2115	0	0	1	0
## 2116	0	0	1	1
## 2117	0	0	0	1
## 2118	NA	1	0	NA
## 2119	0	0	0	0
## 2120	0	0	1	1
## 2121	0	0	1	1
## 2122	NA	0	0	NA
## 2123	0	0	1	1
## 2124	NA	NA	NA	0
## 2125	1	0	0	1
## 2126	0	0	0	1
## 2127	NA	1	0	NA
## 2128	0	0	1	1
## 2129	0	0	1	1
## 2130	0	0	1	1
## 2131	0	1	0	1
## 2132	0	1	0	1
## 2133	1	0	0	1
## 2134	0	1	0	1
## 2135	0	1	0	1

## 2136	0	0	1	0
## 2137	0	0	1	1
## 2138	0	0	1	1
## 2139	0	0	1	1
## 2140	NA	0	0	NA
## 2141	NA	0	0	NA
## 2142	0	0	1	1
## 2143	0	1	0	1
## 2144	0	1	0	0
## 2145	0	0	0	0
## 2146	0	0	1	1
## 2147	0	1	0	1
## 2148	0	0	1	1
## 2149	0	0	1	1
## 2150	0	1	0	1
## 2151	0	1	0	1
## 2152	0	0	1	1
## 2153	0	0	1	0
## 2154	0	0	0	0
## 2155	0	1	0	1
## 2156	0	1	0	0
## 2157	0	0	1	1
## 2158	NA	0	0	NA
## 2159	0	1	0	0
## 2160	0	0	0	0
## 2161	0	0	0	0
## 2162	0	1	0	1
## 2163	0	0	1	1
## 2164	0	0	1	0
## 2165	0	1	0	1
## 2166	0	1	0	1
## 2167	0	0	1	1
## 2168	0	0	0	0
## 2169	0	0	1	0
## 2170	0	1	0	1
## 2171	0	0	0	0
## 2172	0	0	1	1
## 2173	0	0	1	1
## 2174	0	0	0	1
## 2175	0	0	1	1
## 2176	0	0	0	0
## 2177	NA	NA	NA	1
## 2178	0	1	0	1
## 2179	NA	0	0	NA
## 2180	0	1	0	1
## 2181	NA	1	0	NA
## 2182	0	0	0	0
## 2183	NA	1	0	NA
## 2184	0	0	1	1
## 2185	0	1	0	1
## 2186	0	0	1	1
## 2187	0	0	0	0
## 2188	0	0	0	0
## 2189	NA	0	0	NA

## 2190	0	0	0	0
## 2191	NA	0	1	NA
## 2192	NA	0	1	NA
## 2193	1	0	0	1
## 2194	0	0	1	1
## 2195	0	1	0	1
## 2196	0	0	1	1
## 2197	0	1	0	1
## 2198	0	0	1	1
## 2199	0	0	0	0
## 2200	0	0	1	1
## 2201	0	0	1	1
## 2202	0	0	0	0
## 2203	0	0	1	1
## 2204	0	0	1	0
## 2205	0	0	1	1
## 2206	0	1	0	1
## 2207	0	0	1	1
## 2208	NA	0	1	NA
## 2209	0	0	1	1
## 2210	0	0	1	1
## 2211	0	0	0	1
## 2212	0	0	1	0
## 2213	0	0	1	0
## 2214	0	0	0	0
## 2215	0	0	0	0
## 2216	0	0	1	1
## 2217	0	0	0	1
## 2218	0	0	1	1
## 2219	0	0	0	0
## 2220	NA	0	1	NA
## 2221	0	0	1	1
## 2222	0	0	0	1
## 2223	NA	0	0	NA
## 2224	0	0	1	1
## 2225	0	0	1	1
## 2226	0	0	1	0
## 2227	0	1	0	1
## 2228	0	1	0	1
## 2229	0	0	0	0
## 2230	0	1	0	0
## 2231	0	0	0	0
## 2232	0	0	1	0
## 2233	0	1	0	0
## 2234	0	0	1	1
## 2235	0	0	1	1
## 2236	0	0	0	1
## 2237	0	0	0	1
## 2238	0	0	1	0
## 2239	1	0	0	1
## 2240	NA	0	0	NA
## 2241	0	0	0	1
## 2242	NA	1	0	NA
## 2243	0	0	1	1



## 2244	0	1	0	1
## 2245	0	0	0	1
## 2246	0	0	1	0
## 2247	0	0	1	1
## 2248	0	0	0	0
## 2249	NA	1	0	NA
## 2250	0	0	1	1
## 2251	0	0	1	0
## 2252	0	0	1	1
## 2253	0	0	1	1
## 2254	NA	0	0	NA
## 2255	NA	0	1	NA
## 2256	0	0	1	1
## 2257	0	1	0	1
## 2258	NA	0	0	NA
## 2259	NA	0	0	NA
## 2260	NA	1	0	NA
## 2261	0	0	1	1
## 2262	NA	0	0	NA
## 2263	0	0	1	1
## 2264	0	0	0	0
## 2265	1	0	0	1
## 2266	0	0	0	0
## 2267	0	1	0	1
## 2268	0	0	0	0
## 2269	0	0	1	0
## 2270	0	1	0	1
## 2271	0	0	1	1
## 2272	0	0	1	1
## 2273	NA	1	0	NA
## 2274	NA	0	1	NA
## 2275	0	0	0	0
## 2276	0	0	1	1
## 2277	0	0	1	1
## 2278	0	0	1	0
## 2279	0	1	0	1
## 2280	0	0	1	1
## 2281	0	0	1	1
## 2282	0	0	0	0
## 2283	0	0	1	1
## 2284	0	1	0	1
## 2285	0	0	0	0
## 2286	NA	0	0	NA
## 2287	0	1	0	0
## 2288	0	0	1	1
## 2289	0	0	1	1
## 2290	0	0	0	1
## 2291	NA	0	0	NA
## 2292	0	0	0	0
## 2293	NA	0	0	NA
## 2294	0	0	0	0
## 2295	0	0	0	0
## 2296	0	0	1	0
## 2297	NA	0	1	NA

## 2298	0	0	0	1
## 2299	0	0	0	0
## 2300	0	0	1	1
## 2301	0	0	1	1
## 2302	0	1	0	1
## 2303	0	1	0	0
## 2304	0	1	0	0
## 2305	0	0	1	0
## 2306	NA	0	0	NA
## 2307	NA	0	0	NA
## 2308	0	0	0	0
## 2309	1	0	0	1
## 2310	0	0	0	1
## 2311	0	0	1	1
## 2312	NA	0	1	NA
## 2313	NA	0	0	NA
## 2314	0	0	1	1
## 2315	NA	0	1	NA
## 2316	0	1	0	0
## 2317	0	0	1	1
## 2318	0	1	0	1
## 2319	1	0	0	0
## 2320	0	1	0	1
## 2321	0	0	0	0
## 2322	0	1	0	1
## 2323	0	0	1	1
## 2324	NA	0	0	NA
## 2325	0	0	1	1
## 2326	0	1	0	1
## 2327	0	1	0	1
## 2328	NA	1	0	NA
## 2329	NA	0	0	NA
## 2330	1	0	0	1
## 2331	0	0	1	1
## 2332	0	0	1	1
## 2333	0	0	1	1
## 2334	0	1	0	0
## 2335	0	1	0	0
## 2336	0	0	0	0
## 2337	0	0	0	0
## 2338	1	0	0	0
## 2339	0	0	0	0
## 2340	0	0	0	0
## 2341	0	0	0	0
## 2342	NA	1	0	NA
## 2343	NA	0	0	NA
## 2344	NA	0	0	NA
## 2345	NA	0	1	NA
## 2346	0	0	0	0
## 2347	0	1	0	0
## 2348	NA	0	1	NA
## 2349	0	0	0	0
## 2350	1	0	0	1
## 2351	NA	1	0	NA

## 2352	0	0	0	0
## 2353	NA	0	1	NA
## 2354	0	0	0	1
## 2355	0	0	0	0
## 2356	0	0	0	0
## 2357	NA	NA	NA	NA
## 2358	0	0	0	1
## 2359	0	1	0	1
## 2360	0	0	1	1
## 2361	0	0	0	0
## 2362	0	0	0	0
## 2363	0	0	0	1
## 2364	0	1	0	0
## 2365	0	0	0	1
## 2366	0	0	1	1
## 2367	0	1	0	0
## 2368	0	0	1	1
## 2369	0	0	1	0
## 2370	1	0	0	0
## 2371	0	0	1	1
## 2372	0	1	0	1
## 2373	0	0	0	1
## 2374	1	0	0	1
## 2375	0	0	1	1
## 2376	0	0	1	1
## 2377	0	1	0	0
## 2378	0	0	1	1
## 2379	NA	0	1	NA
## 2380	NA	NA	NA	1
## 2381	0	0	0	0
## 2382	0	0	1	1
## 2383	NA	1	0	NA
## 2384	0	0	0	0
## 2385	0	1	0	1
## 2386	0	1	0	1
## 2387	0	0	0	0
## 2388	0	0	0	0
## 2389	0	0	1	1
## 2390	0	0	0	1
## 2391	0	0	1	1
## 2392	0	0	0	0
## 2393	0	0	1	1
## 2394	0	0	1	1
## 2395	NA	0	0	NA
## 2396	0	0	1	0
## 2397	NA	1	0	NA
## 2398	0	1	0	0
## 2399	0	0	0	0
## 2400	NA	0	1	NA
## 2401	0	0	0	0
## 2402	0	0	1	1
## 2403	0	0	1	1
## 2404	0	1	0	0
## 2405	0	0	1	1

## 2406	0	0	0	1
## 2407	0	1	0	0
## 2408	0	1	0	0
## 2409	1	0	0	0
## 2410	0	0	1	1
## 2411	NA	0	1	NA
## 2412	0	0	0	0
## 2413	0	0	0	0
## 2414	NA	1	0	NA
## 2415	0	0	1	1
## 2416	NA	1	0	NA
## 2417	0	0	0	0
## 2418	0	1	0	0
## 2419	0	0	1	0
## 2420	NA	0	0	NA
## 2421	0	0	0	1
## 2422	0	1	0	1
## 2423	0	0	1	1
## 2424	0	0	0	0
## 2425	0	0	1	1
## 2426	0	0	1	1
## 2427	0	0	0	1
## 2428	NA	0	1	NA
## 2429	0	0	1	1
## 2430	NA	0	1	NA
## 2431	0	0	1	1
## 2432	0	0	0	0
## 2433	0	0	1	1
## 2434	NA	0	0	NA
## 2435	0	0	1	1
## 2436	0	0	1	1
## 2437	NA	0	0	NA
## 2438	0	0	1	0
## 2439	0	0	0	0
## 2440	0	0	1	1
## 2441	0	0	1	1
## 2442	1	0	0	0
## 2443	0	0	0	1
## 2444	0	1	0	1
## 2445	NA	1	0	NA
## 2446	0	0	0	0
## 2447	NA	NA	NA	0
## 2448	1	0	0	1
## 2449	0	0	1	1
## 2450	0	1	0	0
## 2451	0	0	1	0
## 2452	1	0	0	1
## 2453	0	0	1	1
## 2454	0	0	1	1
## 2455	0	0	0	1
## 2456	0	0	1	1
## 2457	0	1	0	0
## 2458	0	0	0	0
## 2459	1	0	0	0

## 2460	0	0	1	0
## 2461	NA	NA	NA	0
## 2462	0	1	0	1
## 2463	0	0	1	1
## 2464	0	0	1	0
## 2465	0	0	1	1
## 2466	0	0	0	0
## 2467	0	1	0	1
## 2468	0	1	0	1
## 2469	0	0	1	1
## 2470	0	0	1	1
## 2471	0	0	0	1
## 2472	1	0	0	1
## 2473	0	0	1	1
## 2474	0	0	0	1
## 2475	0	0	1	1
## 2476	1	0	0	1
## 2477	0	0	1	1
## 2478	0	1	0	1
## 2479	0	0	1	0
## 2480	0	0	1	0
## 2481	0	0	0	0
## 2482	0	0	1	1
## 2483	0	0	1	1
## 2484	0	0	1	1
## 2485	0	1	0	1
## 2486	NA	0	1	NA
## 2487	0	1	0	0
## 2488	NA	0	0	NA
## 2489	0	1	0	1
## 2490	0	0	1	0
## 2491	0	0	1	1
## 2492	1	0	0	0
## 2493	0	1	0	1
## 2494	0	0	0	0
## 2495	0	0	1	0
## 2496	0	0	0	0
## 2497	0	0	1	1
## 2498	NA	NA	NA	0
## 2499	0	0	0	0
## 2500	0	1	0	1
## 2501	0	0	0	0
## 2502	0	0	1	0
## 2503	NA	0	0	NA
## 2504	0	0	1	1
## 2505	0	0	0	0
## 2506	0	0	1	0
## 2507	0	0	1	1
## 2508	0	0	0	0
## 2509	0	0	1	1
## 2510	NA	0	0	NA
## 2511	0	0	0	0
## 2512	1	0	0	0
## 2513	NA	0	0	NA

## 2514	0	0	1	1
## 2515	0	0	0	0
## 2516	NA	1	0	NA
## 2517	0	0	0	0
## 2518	0	0	1	1
## 2519	0	0	0	0
## 2520	0	1	0	1
## 2521	0	0	0	0
## 2522	0	1	0	1
## 2523	0	1	0	0
## 2524	0	0	1	1
## 2525	0	1	0	1
## 2526	0	0	0	0
## 2527	0	0	1	0
## 2528	0	0	0	0
## 2529	0	0	0	1
## 2530	NA	1	0	NA
## 2531	0	0	0	1
## 2532	1	0	0	1
## 2533	0	0	0	0
## 2534	NA	0	0	NA
## 2535	0	0	1	1
## 2536	0	0	0	1
## 2537	0	0	0	1
## 2538	0	0	0	0
## 2539	0	0	0	0
## 2540	0	1	0	1
## 2541	1	0	0	1
## 2542	0	0	0	0
## 2543	0	0	0	0
## 2544	0	0	0	0
## 2545	NA	0	0	NA
## 2546	NA	NA	NA	0
## 2547	1	0	0	0
## 2548	0	0	1	1
## 2549	1	0	0	1
## 2550	NA	NA	NA	0
## 2551	0	0	0	0
## 2552	0	0	1	1
## 2553	0	0	0	0
## 2554	0	0	1	1
## 2555	0	1	0	1
## 2556	0	0	1	1
## 2557	0	0	1	1
## 2558	0	0	1	1
## 2559	0	0	0	0
## 2560	NA	1	0	NA
## 2561	0	0	0	0
## 2562	0	1	0	0
## 2563	0	0	0	0
## 2564	0	0	1	0
## 2565	0	0	0	0
## 2566	0	0	0	0
## 2567	0	1	0	1

## 2568	1	0	0	1
## 2569	0	0	0	0
## 2570	0	0	0	0
## 2571	NA	0	0	NA
## 2572	0	0	1	1
## 2573	0	1	0	0
## 2574	0	0	0	0
## 2575	0	0	1	1
## 2576	0	0	0	0
## 2577	0	0	1	1
## 2578	0	0	0	1
## 2579	1	0	0	1
## 2580	NA	0	0	NA
## 2581	NA	0	1	NA
## 2582	0	0	0	0
## 2583	0	0	0	0
## 2584	0	1	0	1
## 2585	0	0	0	0
## 2586	0	0	1	1
## 2587	0	1	0	1
## 2588	0	0	0	0
## 2589	0	0	0	1
## 2590	1	0	0	0
## 2591	1	0	0	0
## 2592	0	1	0	0
## 2593	0	0	1	1
## 2594	0	0	1	1
## 2595	0	0	1	1
## 2596	0	0	0	0
## 2597	0	0	1	1
## 2598	0	0	0	0
## 2599	0	1	0	0
## 2600	0	0	1	1
## 2601	0	0	0	0
## 2602	0	0	0	1
## 2603	NA	0	0	NA
## 2604	0	1	0	1
## 2605	0	0	1	0
## 2606	0	0	1	1
## 2607	NA	0	1	NA
## 2608	0	0	0	0
## 2609	0	1	0	0
## 2610	0	0	0	0
## 2611	0	0	1	1
## 2612	0	1	0	1
## 2613	0	0	1	1
## 2614	0	0	0	0
## 2615	0	1	0	0
## 2616	0	0	1	1
## 2617	0	0	0	0
## 2618	0	0	0	0
## 2619	0	0	1	1
## 2620	0	0	1	1
## 2621	1	0	0	0

## 2622	0	0	0	0
## 2623	0	0	1	1
## 2624	NA	0	0	NA
## 2625	NA	NA	NA	0
## 2626	0	0	1	1
## 2627	0	0	1	0
## 2628	NA	0	1	NA
## 2629	0	0	1	1
## 2630	0	1	0	0
## 2631	0	0	0	0
## 2632	1	0	0	1
## 2633	0	0	1	1
## 2634	0	0	1	1
## 2635	0	0	1	0
## 2636	1	0	0	1
## 2637	0	0	1	0
## 2638	0	0	1	1
## 2639	1	0	0	0
## 2640	NA	1	0	NA
## 2641	NA	0	0	NA
## 2642	0	0	1	1
## 2643	NA	1	0	NA
## 2644	0	0	0	0
## 2645	0	0	0	0
## 2646	0	0	0	1
## 2647	0	0	1	1
## 2648	0	0	1	1
## 2649	0	1	0	1
## 2650	NA	0	1	NA
## 2651	0	0	1	0
## 2652	0	0	0	0
## 2653	1	0	0	0
## 2654	0	0	0	1
## 2655	0	0	1	1
## 2656	0	1	0	1
## 2657	0	0	1	1
## 2658	0	0	0	0
## 2659	1	0	0	0
## 2660	0	1	0	1
## 2661	0	1	0	1
## 2662	0	0	0	1
## 2663	0	0	0	0
## 2664	0	0	1	0
## 2665	0	0	1	1
## 2666	0	0	0	0
## 2667	0	0	1	1
## 2668	0	0	1	1
## 2669	NA	1	0	NA
## 2670	0	1	0	0
## 2671	0	0	1	1
## 2672	0	0	1	1
## 2673	0	0	0	0
## 2674	0	0	0	0
## 2675	0	0	0	0



## 2676	0	0	0	0
## 2677	0	1	0	1
## 2678	0	1	0	0
## 2679	0	0	0	1
## 2680	0	0	0	0
## 2681	0	0	1	0
## 2682	0	0	1	1
## 2683	0	0	0	1
## 2684	0	0	0	1
## 2685	0	0	0	1
## 2686	0	1	0	1
## 2687	0	0	0	1
## 2688	1	0	0	1
## 2689	0	0	1	1
## 2690	0	1	0	0
## 2691	0	0	0	0
## 2692	0	0	1	1
## 2693	NA	1	0	NA
## 2694	0	0	0	0
## 2695	NA	0	1	NA
## 2696	NA	1	0	NA
## 2697	0	1	0	1
## 2698	0	0	1	1
## 2699	0	1	0	0
## 2700	0	0	0	0
## 2701	NA	1	0	NA
## 2702	0	0	1	1
## 2703	0	0	1	1
## 2704	0	0	0	1
## 2705	0	0	1	1
## 2706	0	0	0	0
## 2707	0	1	0	0
## 2708	NA	0	0	NA
## 2709	0	0	0	0
## 2710	0	0	1	1
## 2711	0	0	1	1
## 2712	0	1	0	0
## 2713	0	0	0	1
## 2714	0	0	1	1
## 2715	0	0	0	0
## 2716	0	0	0	1
## 2717	0	0	1	1
## 2718	0	0	1	0
## 2719	0	0	1	1
## 2720	1	0	0	1
## 2721	0	0	0	0
## 2722	0	0	1	1
## 2723	NA	0	1	NA
## 2724	0	0	1	0
## 2725	0	0	1	1
## 2726	0	1	0	0
## 2727	NA	0	1	NA
## 2728	0	0	0	0
## 2729	NA	0	0	NA

## 2730	0	0	1	0
## 2731	0	0	1	0
## 2732	NA	0	1	NA
## 2733	NA	0	0	NA
## 2734	0	1	0	0
## 2735	0	0	1	0
## 2736	NA	0	0	NA
## 2737	NA	0	1	NA
## 2738	0	0	0	1
## 2739	NA	0	0	NA
## 2740	0	0	0	0
## 2741	NA	1	0	NA
## 2742	NA	0	1	NA
## 2743	0	1	0	1
## 2744	0	0	1	1
## 2745	NA	NA	NA	NA
## 2746	NA	0	1	NA
## 2747	1	0	0	0
## 2748	0	0	0	0
## 2749	0	1	0	1
## 2750	0	1	0	0
## 2751	0	0	1	0
## 2752	1	0	0	1
## 2753	0	0	1	1
## 2754	0	1	0	0
## 2755	0	0	1	1
## 2756	0	0	0	1
## 2757	0	0	1	1
## 2758	0	1	0	1
## 2759	0	1	0	0
## 2760	NA	0	0	NA
## 2761	0	0	1	0
## 2762	0	0	0	1
## 2763	0	0	1	0
## 2764	0	0	1	0
## 2765	0	0	1	0
## 2766	0	0	0	1
## 2767	1	0	0	0
## 2768	NA	0	0	NA
## 2769	0	0	1	0
## 2770	0	0	1	1
## 2771	0	0	1	1
## 2772	0	1	0	0
## 2773	0	1	0	0
## 2774	0	0	1	1
## 2775	0	0	1	0
## 2776	0	0	1	1
## 2777	0	1	0	0
## 2778	0	0	1	1
## 2779	NA	1	0	NA
## 2780	NA	0	1	NA
## 2781	0	0	0	0
## 2782	0	0	1	1
## 2783	0	0	0	1

## 2784	1	0	0	0
## 2785	0	0	1	1
## 2786	0	0	1	1
## 2787	0	0	0	1
## 2788	0	0	1	1
## 2789	0	0	1	0
## 2790	0	0	1	1
## 2791	0	1	0	1
## 2792	NA	1	0	NA
## 2793	0	1	0	1
## 2794	1	0	0	1
## 2795	1	0	0	1
## 2796	0	0	0	0
## 2797	1	0	0	0
## 2798	0	0	1	0
## 2799	0	0	1	1
## 2800	NA	0	1	NA
## 2801	0	0	0	0
## 2802	0	0	1	0
## 2803	0	1	0	0
## 2804	0	1	0	1
## 2805	NA	1	0	NA
## 2806	0	0	1	0
## 2807	0	0	1	0
## 2808	0	0	1	1
## 2809	0	0	1	1
## 2810	0	0	1	1
## 2811	0	0	1	1
## 2812	0	0	1	1
## 2813	0	1	0	1
## 2814	0	0	1	0
## 2815	0	0	0	0
## 2816	0	0	0	1
## 2817	0	0	0	0
## 2818	0	0	0	0
## 2819	0	0	0	0
## 2820	0	0	1	1
## 2821	0	1	0	1
## 2822	0	0	1	1
## 2823	0	0	1	1
## 2824	0	0	1	1
## 2825	0	1	0	1
## 2826	0	0	1	1
## 2827	0	0	1	1
## 2828	0	1	0	1
## 2829	0	0	1	1
## 2830	NA	1	0	NA
## 2831	0	0	1	0
## 2832	0	0	1	1
## 2833	0	0	1	1
## 2834	0	0	1	1
## 2835	0	0	1	0
## 2836	0	0	0	1
## 2837	0	1	0	1

## 2838	0	0	1	1
## 2839	0	0	1	1
## 2840	0	0	1	1
## 2841	0	0	1	1
## 2842	0	0	0	0
## 2843	0	0	1	0
## 2844	0	0	1	1
## 2845	0	0	1	1
## 2846	0	0	1	1
## 2847	0	0	1	0
## 2848	0	1	0	1
## 2849	0	0	0	1
## 2850	0	1	0	1
## 2851	0	1	0	1
## 2852	0	0	0	0
## 2853	0	0	0	0
## 2854	0	0	1	1
## 2855	0	0	1	1
## 2856	0	0	0	0
## 2857	0	1	0	1
## 2858	NA	1	0	NA
## 2859	0	0	0	0
## 2860	0	0	1	1
## 2861	0	0	1	0
## 2862	0	0	0	0
## 2863	0	0	1	1
## 2864	0	1	0	1
## 2865	0	0	1	1
## 2866	0	1	0	1
## 2867	0	0	0	0
## 2868	1	0	0	1
## 2869	NA	NA	NA	0
## 2870	0	0	1	0
## 2871	NA	0	0	NA
## 2872	0	0	1	1
## 2873	0	0	0	0
## 2874	0	0	1	0
## 2875	0	0	1	1
## 2876	0	1	0	1
## 2877	0	0	1	1
## 2878	0	0	1	1
## 2879	0	0	0	1
## 2880	0	1	0	1
## 2881	0	0	1	1
## 2882	0	0	1	0
## 2883	0	0	0	1
## 2884	0	0	1	0
## 2885	0	0	0	1
## 2886	0	0	1	0
## 2887	0	0	0	1
## 2888	0	1	0	1
## 2889	0	0	0	1
## 2890	0	1	0	1
## 2891	0	0	1	1

## 2892	1	0	0	0
## 2893	0	0	0	1
## 2894	0	0	1	1
## 2895	NA	0	1	NA
## 2896	0	0	0	0
## 2897	NA	0	0	NA
## 2898	0	0	1	1
## 2899	0	0	1	1
## 2900	0	0	0	0
## 2901	NA	0	1	NA
## 2902	NA	0	1	NA
## 2903	0	1	0	0
## 2904	0	0	1	1
## 2905	0	1	0	1
## 2906	0	0	1	1
## 2907	NA	1	0	NA
## 2908	0	0	1	1
## 2909	0	0	1	0
## 2910	0	0	0	0
## 2911	0	0	0	0
## 2912	0	1	0	1
## 2913	NA	0	1	NA
## 2914	0	0	1	0
## 2915	1	0	0	1
## 2916	0	0	0	1
## 2917	0	0	1	0
## 2918	0	1	0	1
## 2919	0	0	0	0
## 2920	0	1	0	0
## 2921	0	0	1	1
## 2922	NA	0	1	NA
## 2923	0	0	1	0
## 2924	0	1	0	0
## 2925	0	0	1	1
## 2926	NA	0	1	NA
## 2927	0	0	1	0
## 2928	0	0	0	0
## 2929	0	0	1	1
## 2930	0	0	0	1
## 2931	0	0	0	0
## 2932	0	0	1	1
## 2933	0	0	1	1
## 2934	0	0	0	0
## 2935	0	0	1	1
## 2936	0	0	0	1
## 2937	0	0	0	1
## 2938	0	1	0	1
## 2939	1	0	0	0
## 2940	0	0	1	1
## 2941	0	1	0	0
## 2942	0	0	1	1
## 2943	0	0	0	1
## 2944	NA	NA	NA	0
## 2945	0	0	0	0

## 2946	0	1	0	1
## 2947	0	0	1	1
## 2948	0	1	0	0
## 2949	0	1	0	0
## 2950	0	0	1	1
## 2951	0	0	0	1
## 2952	1	0	0	1
## 2953	0	0	1	1
## 2954	0	1	0	1
## 2955	NA	0	0	NA
## 2956	0	0	0	0
## 2957	0	1	0	1
## 2958	0	0	1	1
## 2959	NA	0	1	NA
## 2960	1	0	0	0
## 2961	0	0	1	1
## 2962	0	0	0	0
## 2963	0	0	0	0
## 2964	0	0	0	0
## 2965	0	1	0	1
## 2966	0	0	1	0
## 2967	0	1	0	0
## 2968	0	0	1	1
## 2969	0	1	0	0
## 2970	0	0	1	1
## 2971	0	0	1	1
## 2972	0	1	0	1
## 2973	0	0	1	1
## 2974	0	0	0	1
## 2975	0	1	0	0
## 2976	0	0	1	1
## 2977	0	0	0	0
## 2978	0	0	0	1
## 2979	0	0	1	1
## 2980	0	0	0	0
## 2981	0	0	1	1
## 2982	NA	1	0	NA
## 2983	0	0	0	1
## 2984	0	1	0	0
## 2985	NA	0	1	NA
## 2986	0	0	1	0
## 2987	0	0	0	0
## 2988	0	0	0	1
## 2989	1	0	0	1
## 2990	0	1	0	0
## 2991	NA	0	0	NA
## 2992	NA	0	0	NA
## 2993	0	0	1	0
## 2994	0	0	1	1
## 2995	0	1	0	1
## 2996	0	0	1	1
## 2997	0	1	0	1
## 2998	0	0	1	0
## 2999	0	0	0	1

## 3000	0	0	1	1
## 3001	NA	NA	NA	1
## 3002	0	1	0	1
## 3003	0	0	1	1
## 3004	0	0	0	1
## 3005	0	1	0	1
## 3006	0	1	0	1
## 3007	NA	0	0	NA
## 3008	NA	0	1	NA
## 3009	0	0	1	1
## 3010	0	0	1	1
## 3011	0	1	0	1
## 3012	NA	1	0	NA
## 3013	0	1	0	1
## 3014	NA	0	1	NA
## 3015	0	0	1	1
## 3016	0	1	0	0
## 3017	0	1	0	1
## 3018	0	0	1	1
## 3019	NA	0	0	NA
## 3020	0	1	0	1
## 3021	0	0	1	1
## 3022	0	0	0	0
## 3023	0	1	0	1
## 3024	0	0	0	0
## 3025	1	0	0	0
## 3026	0	1	0	1
## 3027	0	0	1	1
## 3028	0	0	1	0
## 3029	0	0	0	1
## 3030	0	0	1	0
## 3031	0	0	1	1
## 3032	0	0	1	1
## 3033	0	0	1	0
## 3034	0	0	1	1
## 3035	0	1	0	0
## 3036	0	0	0	0
## 3037	0	0	1	1
## 3038	1	0	0	0
## 3039	0	1	0	1
## 3040	0	1	0	1
## 3041	0	0	0	0
## 3042	0	0	0	1
## 3043	NA	0	0	NA
## 3044	0	0	1	1
## 3045	0	0	0	1
## 3046	0	1	0	1
## 3047	0	0	1	1
## 3048	0	1	0	1
## 3049	0	1	0	0
## 3050	0	0	1	1
## 3051	0	1	0	1
## 3052	0	0	0	1
## 3053	0	0	1	1

## 3054	0	0	1	1
## 3055	0	0	1	1
## 3056	0	0	0	0
## 3057	0	0	1	1
## 3058	0	0	0	0
## 3059	0	0	1	1
## 3060	NA	0	0	NA
## 3061	0	0	1	1
## 3062	NA	0	0	NA
## 3063	0	0	0	0
## 3064	0	1	0	0
## 3065	0	1	0	0
## 3066	0	0	0	0
## 3067	0	0	1	1
## 3068	NA	1	0	NA
## 3069	0	0	1	1
## 3070	0	0	1	1
## 3071	NA	0	1	NA
## 3072	NA	1	0	NA
## 3073	0	0	0	1
## 3074	1	0	0	1
## 3075	NA	1	0	NA
## 3076	NA	0	1	NA
## 3077	0	0	1	1
## 3078	0	0	1	1
## 3079	0	0	0	0
## 3080	0	0	0	0
## 3081	0	0	1	1
## 3082	0	0	1	1
## 3083	0	0	1	1
## 3084	0	0	1	1
## 3085	NA	1	0	NA
## 3086	0	1	0	0
## 3087	0	0	1	1
## 3088	0	0	0	0
## 3089	0	0	1	1
## 3090	NA	0	0	NA
## 3091	0	0	1	1
## 3092	0	0	0	1
## 3093	0	0	0	0
## 3094	0	0	0	0
## 3095	0	0	1	1
## 3096	0	0	1	1
## 3097	0	1	0	0
## 3098	0	0	1	1
## 3099	0	0	0	1
## 3100	NA	0	0	NA
## 3101	0	0	1	1
## 3102	0	0	1	1
## 3103	1	0	0	1
## 3104	NA	0	1	NA
## 3105	0	1	0	0
## 3106	0	0	0	0
## 3107	0	0	1	1



## 3108	0	0	1	0
## 3109	NA	0	1	NA
## 3110	1	0	0	0
## 3111	0	1	0	0
## 3112	0	0	1	1
## 3113	0	0	1	0
## 3114	0	0	0	0
## 3115	0	0	0	0
## 3116	0	0	1	1
## 3117	0	0	1	1
## 3118	1	0	0	1
## 3119	0	0	1	1
## 3120	0	0	1	1
## 3121	0	0	1	1
## 3122	0	1	0	0
## 3123	0	0	0	0
## 3124	0	1	0	0
## 3125	0	0	0	1
## 3126	0	0	0	0
## 3127	0	0	1	1
## 3128	0	0	0	0
## 3129	NA	NA	NA	NA
## 3130	0	1	0	1
## 3131	0	0	1	0
## 3132	0	0	0	0
## 3133	0	1	0	1
## 3134	0	0	0	1
## 3135	NA	1	0	NA
## 3136	0	0	0	0
## 3137	0	0	1	1
## 3138	0	0	0	1
## 3139	NA	0	0	NA
## 3140	0	0	1	1
## 3141	0	0	0	0
## 3142	0	0	0	1
## 3143	0	0	0	1
## 3144	NA	1	0	NA
## 3145	0	0	0	1
## 3146	0	0	1	1
## 3147	0	0	0	1
## 3148	0	0	0	1
## 3149	1	0	0	1
## 3150	1	0	0	1
## 3151	0	0	1	1
## 3152	0	0	1	1
## 3153	1	0	0	0
## 3154	1	0	0	1
## 3155	0	0	1	1
## 3156	0	0	1	1
## 3157	NA	0	0	NA
## 3158	NA	1	0	NA
## 3159	0	0	0	1
## 3160	0	0	1	1
## 3161	0	0	0	0

## 3162	0	0	0	0
## 3163	0	0	1	1
## 3164	0	0	0	1
## 3165	0	0	1	1
## 3166	0	0	1	1
## 3167	0	0	1	1
## 3168	0	0	1	1
## 3169	0	0	1	1
## 3170	0	0	0	0
## 3171	0	0	0	0
## 3172	0	1	0	1
## 3173	0	1	0	0
## 3174	0	0	1	1
## 3175	NA	0	1	NA
## 3176	0	1	0	0
## 3177	0	0	0	0
## 3178	0	0	0	0
## 3179	0	1	0	1
## 3180	0	0	1	1
## 3181	0	1	0	0
## 3182	0	0	1	1
## 3183	0	0	1	1
## 3184	0	0	1	1
## 3185	0	1	0	0
## 3186	0	0	1	0
## 3187	0	1	0	1
## 3188	0	0	0	0
## 3189	0	0	1	1
## 3190	0	1	0	1
## 3191	NA	NA	NA	1
## 3192	0	0	1	1
## 3193	0	0	0	0
## 3194	NA	NA	NA	1
## 3195	0	0	1	1
## 3196	NA	0	0	NA
## 3197	0	1	0	1
## 3198	NA	1	0	NA
## 3199	1	0	0	0
## 3200	NA	1	0	NA
## 3201	0	0	1	1
## 3202	0	1	0	1
## 3203	0	0	1	1
## 3204	0	1	0	0
## 3205	0	0	0	0
## 3206	NA	1	0	NA
## 3207	0	0	0	0
## 3208	NA	0	0	NA
## 3209	NA	0	1	NA
## 3210	1	0	0	1
## 3211	1	0	0	1
## 3212	0	0	1	1
## 3213	0	0	1	1
## 3214	0	0	0	1
## 3215	1	0	0	1

## 3216	0	0	0	0
## 3217	0	0	1	1
## 3218	0	0	1	1
## 3219	0	1	0	0
## 3220	0	0	1	1
## 3221	0	1	0	0
## 3222	0	0	1	1
## 3223	0	0	1	1
## 3224	0	0	1	1
## 3225	NA	0	1	NA
## 3226	0	0	0	1
## 3227	0	0	1	1
## 3228	0	0	0	1
## 3229	0	0	0	0
## 3230	0	0	0	0
## 3231	0	1	0	0
## 3232	0	0	0	0
## 3233	0	1	0	1
## 3234	1	0	0	1
## 3235	0	0	1	1
## 3236	0	1	0	0
## 3237	NA	0	1	NA
## 3238	0	0	1	1
## 3239	0	0	0	1
## 3240	NA	1	0	NA
## 3241	0	0	1	1
## 3242	0	0	1	1
## 3243	0	0	1	0
## 3244	0	0	1	1
## 3245	0	1	0	1
## 3246	0	0	0	0
## 3247	0	0	1	0
## 3248	0	1	0	0
## 3249	0	1	0	0
## 3250	0	1	0	0
## 3251	0	0	0	1
## 3252	1	0	0	1
## 3253	1	0	0	1
## 3254	0	1	0	1
## 3255	0	0	0	0
## 3256	0	0	1	1
## 3257	NA	0	1	NA
## 3258	0	0	0	1
## 3259	NA	0	1	NA
## 3260	0	0	1	1
## 3261	0	0	1	1
## 3262	0	0	1	1
## 3263	0	1	0	0
## 3264	0	0	1	1
## 3265	0	1	0	0
## 3266	NA	1	0	NA
## 3267	0	0	1	1
## 3268	1	0	0	0
## 3269	0	1	0	1

## 3270	0	0	1	1
## 3271	NA	0	0	NA
## 3272	NA	0	0	NA
## 3273	0	0	1	1
## 3274	0	0	1	1
## 3275	NA	0	0	NA
## 3276	NA	0	0	NA
## 3277	NA	1	0	NA
## 3278	0	0	1	1
## 3279	NA	0	1	NA
## 3280	0	0	1	1
## 3281	0	0	0	0
## 3282	0	0	1	1
## 3283	0	0	0	0
## 3284	0	0	1	1
## 3285	0	0	0	0
## 3286	0	0	0	0
## 3287	0	1	0	1
## 3288	0	0	1	1
## 3289	0	0	1	1
## 3290	NA	1	0	NA
## 3291	NA	1	0	NA
## 3292	0	0	0	0
## 3293	0	0	0	1
## 3294	0	1	0	1
## 3295	0	0	0	0
## 3296	0	0	1	1
## 3297	0	0	1	1
## 3298	0	0	1	1
## 3299	0	0	0	0
## 3300	0	0	1	1
## 3301	0	0	1	1
## 3302	0	0	0	0
## 3303	NA	0	0	NA
## 3304	0	0	0	0
## 3305	0	0	1	1
## 3306	0	0	1	1
## 3307	0	0	0	1
## 3308	NA	0	0	NA
## 3309	0	0	0	0
## 3310	NA	1	0	NA
## 3311	0	1	0	0
## 3312	0	1	0	0
## 3313	0	0	1	0
## 3314	NA	0	0	NA
## 3315	0	0	1	1
## 3316	1	0	0	0
## 3317	0	0	1	1
## 3318	0	0	1	1
## 3319	0	0	1	1
## 3320	1	0	0	0
## 3321	0	0	1	0
## 3322	0	1	0	0
## 3323	NA	0	0	NA

## 3324	NA	0	0	NA
## 3325	0	0	0	0
## 3326	0	0	1	1
## 3327	1	0	0	1
## 3328	0	1	0	1
## 3329	NA	0	1	NA
## 3330	NA	0	0	NA
## 3331	0	0	1	1
## 3332	NA	0	1	NA
## 3333	0	1	0	0
## 3334	0	0	0	1
## 3335	0	0	1	1
## 3336	0	1	0	0
## 3337	0	0	1	1
## 3338	0	0	0	0
## 3339	0	0	1	1
## 3340	0	0	1	1
## 3341	NA	0	1	NA
## 3342	1	0	0	1
## 3343	0	0	1	1
## 3344	0	0	1	1
## 3345	NA	1	0	NA
## 3346	NA	1	0	NA
## 3347	0	1	0	1
## 3348	1	0	0	1
## 3349	0	0	1	1
## 3350	0	0	1	1
## 3351	0	0	0	0
## 3352	0	1	0	0
## 3353	0	0	0	0
## 3354	0	0	1	0
## 3355	1	0	0	0
## 3356	0	1	0	0
## 3357	0	0	0	0
## 3358	0	0	0	0
## 3359	NA	0	1	NA
## 3360	NA	1	0	NA
## 3361	NA	0	1	NA
## 3362	NA	1	0	NA
## 3363	0	1	0	0
## 3364	1	0	0	0
## 3365	NA	0	0	NA
## 3366	0	1	0	0
## 3367	0	0	1	1
## 3368	NA	0	1	NA
## 3369	0	1	0	0
## 3370	NA	1	0	NA
## 3371	0	0	0	1
## 3372	0	0	0	0
## 3373	0	1	0	0
## 3374	NA	0	0	NA
## 3375	1	0	0	1
## 3376	0	1	0	1
## 3377	0	0	1	1

## 3378	0	1	0	0
## 3379	0	1	0	0
## 3380	0	0	1	1
## 3381	0	1	0	0
## 3382	1	0	0	1
## 3383	0	0	0	1
## 3384	0	1	0	0
## 3385	0	0	0	1
## 3386	0	1	0	0
## 3387	0	0	1	0
## 3388	0	0	1	1
## 3389	0	0	1	1
## 3390	0	0	0	1
## 3391	0	1	0	1
## 3392	0	0	0	1
## 3393	0	0	1	1
## 3394	0	0	0	0
## 3395	0	0	1	1
## 3396	NA	0	0	NA
## 3397	1	0	0	1
## 3398	0	0	0	0
## 3399	0	0	1	1
## 3400	NA	1	0	NA
## 3401	0	0	0	0
## 3402	0	0	1	1
## 3403	0	0	1	1
## 3404	0	0	0	0
## 3405	0	0	0	0
## 3406	0	0	1	1
## 3407	0	0	1	1
## 3408	0	0	1	1
## 3409	0	0	0	0
## 3410	0	0	1	1
## 3411	0	0	1	1
## 3412	NA	1	0	NA
## 3413	0	0	1	0
## 3414	NA	0	1	NA
## 3415	1	0	0	0
## 3416	0	0	0	0
## 3417	NA	1	0	NA
## 3418	0	1	0	0
## 3419	0	0	1	1
## 3420	0	0	1	1
## 3421	0	1	0	0
## 3422	0	0	1	1
## 3423	0	0	1	1
## 3424	0	0	0	0
## 3425	0	1	0	0
## 3426	0	0	0	0
## 3427	0	0	1	1
## 3428	NA	0	1	NA
## 3429	0	1	0	0
## 3430	0	0	0	0
## 3431	NA	0	0	NA

## 3432	0	0	1	1
## 3433	NA	0	0	NA
## 3434	0	0	0	0
## 3435	0	1	0	0
## 3436	0	0	0	0
## 3437	NA	0	0	NA
## 3438	0	0	1	1
## 3439	0	0	1	1
## 3440	0	0	1	1
## 3441	0	1	0	0
## 3442	0	0	1	1
## 3443	0	1	0	1
## 3444	0	0	1	1
## 3445	NA	0	0	NA
## 3446	0	0	1	1
## 3447	NA	0	0	NA
## 3448	0	0	1	1
## 3449	0	1	0	0
## 3450	0	0	0	1
## 3451	NA	1	0	NA
## 3452	0	0	1	1
## 3453	0	0	1	1
## 3454	NA	0	0	NA
## 3455	0	1	0	0
## 3456	0	0	0	0
## 3457	0	0	1	1
## 3458	0	0	1	1
## 3459	0	0	0	0
## 3460	0	0	0	1
## 3461	0	0	1	1
## 3462	NA	0	0	NA
## 3463	0	0	1	0
## 3464	NA	NA	NA	0
## 3465	0	0	0	1
## 3466	0	0	1	1
## 3467	0	0	0	0
## 3468	0	0	0	0
## 3469	0	1	0	1
## 3470	0	0	1	1
## 3471	0	0	1	1
## 3472	0	1	0	1
## 3473	0	0	1	1
## 3474	0	1	0	0
## 3475	0	1	0	0
## 3476	0	1	0	0
## 3477	0	0	1	0
## 3478	0	0	0	0
## 3479	0	0	1	1
## 3480	0	0	1	1
## 3481	0	0	0	0
## 3482	0	0	1	1
## 3483	0	0	0	0
## 3484	0	0	1	1
## 3485	0	1	0	1

## 3486	0	0	1	1
## 3487	0	0	0	1
## 3488	0	0	1	1
## 3489	0	0	1	1
## 3490	0	0	1	1
## 3491	0	0	0	1
## 3492	0	0	1	1
## 3493	0	0	0	1
## 3494	0	0	1	1
## 3495	0	0	1	1
## 3496	0	0	1	0
## 3497	0	0	0	0
## 3498	0	0	0	0
## 3499	0	0	1	1
## 3500	1	0	0	1
## 3501	0	0	1	1
## 3502	0	0	1	1
## 3503	NA	0	0	NA
## 3504	0	0	0	0
## 3505	NA	0	0	NA
## 3506	0	1	0	1
## 3507	0	0	1	0
## 3508	0	0	0	1
## 3509	1	0	0	0
## 3510	1	0	0	1
## 3511	0	0	0	0
## 3512	0	1	0	0
## 3513	1	0	0	0
## 3514	0	0	1	1
## 3515	NA	NA	NA	0
## 3516	0	0	0	0
## 3517	0	0	1	1
## 3518	0	0	0	0
## 3519	0	0	1	0
## 3520	NA	0	0	NA
## 3521	0	0	1	1
## 3522	0	0	0	0
## 3523	0	0	1	0
## 3524	0	0	1	1
## 3525	0	0	0	0
## 3526	0	1	0	1
## 3527	NA	0	0	NA
## 3528	0	0	0	0
## 3529	0	1	0	0
## 3530	NA	0	0	NA
## 3531	0	0	1	1
## 3532	0	0	0	0
## 3533	NA	0	0	NA
## 3534	0	0	0	0
## 3535	0	0	1	1
## 3536	0	0	0	0
## 3537	0	0	0	1
## 3538	0	1	0	0
## 3539	0	0	1	1



## 3540	0	0	1	0
## 3541	0	0	1	1
## 3542	0	0	1	1
## 3543	0	1	0	0
## 3544	0	0	1	0
## 3545	0	0	0	0
## 3546	0	1	0	1
## 3547	NA	0	0	NA
## 3548	0	0	1	1
## 3549	0	1	0	1
## 3550	0	0	0	0
## 3551	NA	0	0	NA
## 3552	0	0	1	1
## 3553	0	0	0	1
## 3554	1	0	0	1
## 3555	0	0	0	0
## 3556	0	0	0	0
## 3557	0	0	0	1
## 3558	0	1	0	1
## 3559	0	0	0	0
## 3560	0	0	0	0
## 3561	0	0	0	0
## 3562	NA	1	0	NA
## 3563	NA	NA	NA	0
## 3564	0	0	0	0
## 3565	0	0	0	1
## 3566	1	0	0	1
## 3567	0	0	0	0
## 3568	0	1	0	0
## 3569	0	0	1	1
## 3570	0	0	0	0
## 3571	0	0	1	1
## 3572	0	0	1	1
## 3573	0	0	1	1
## 3574	0	0	1	1
## 3575	0	0	1	1
## 3576	0	0	0	0
## 3577	NA	0	0	NA
## 3578	1	0	0	0
## 3579	0	0	0	0
## 3580	0	0	0	0
## 3581	0	0	1	0
## 3582	0	0	0	0
## 3583	0	0	0	0
## 3584	0	0	0	1
## 3585	0	0	1	1
## 3586	0	1	0	0
## 3587	0	0	0	0
## 3588	NA	0	1	NA
## 3589	0	0	1	1
## 3590	0	0	0	0
## 3591	0	0	0	0
## 3592	0	0	1	1
## 3593	0	0	0	0

## 3594	0	0	1	1
## 3595	1	0	0	1
## 3596	0	0	0	1
## 3597	NA	0	0	NA
## 3598	NA	0	0	NA
## 3599	0	1	0	0
## 3600	0	1	0	0
## 3601	0	0	1	1
## 3602	0	0	0	0
## 3603	0	0	1	1
## 3604	0	1	0	1
## 3605	0	0	0	0
## 3606	0	0	1	1
## 3607	0	0	1	0
## 3608	0	0	0	0
## 3609	0	1	0	0
## 3610	0	0	1	1
## 3611	0	0	1	1
## 3612	0	0	1	1
## 3613	0	0	0	0
## 3614	0	0	1	1
## 3615	0	1	0	0
## 3616	0	0	1	0
## 3617	0	0	0	1
## 3618	0	0	0	0
## 3619	0	0	0	1
## 3620	NA	1	0	NA
## 3621	0	0	1	1
## 3622	0	0	1	0
## 3623	0	0	0	1
## 3624	NA	0	1	NA
## 3625	0	1	0	0
## 3626	0	0	0	0
## 3627	1	0	0	0
## 3628	0	0	1	1
## 3629	1	0	0	1
## 3630	0	0	1	1
## 3631	0	0	0	0
## 3632	0	0	0	0
## 3633	0	0	0	1
## 3634	0	0	0	0
## 3635	0	0	0	0
## 3636	0	0	1	1
## 3637	0	0	1	1
## 3638	0	0	1	0
## 3639	0	1	0	0
## 3640	0	1	0	1
## 3641	NA	0	0	NA
## 3642	NA	NA	NA	0
## 3643	0	1	0	1
## 3644	0	0	0	0
## 3645	NA	0	1	NA
## 3646	1	0	0	1
## 3647	0	0	1	0

## 3648	0	1	0	0
## 3649	0	0	1	1
## 3650	0	0	1	1
## 3651	0	0	1	1
## 3652	0	0	1	0
## 3653	0	0	1	1
## 3654	0	1	0	0
## 3655	0	0	1	1
## 3656	0	0	1	0
## 3657	NA	1	0	NA
## 3658	NA	0	0	NA
## 3659	0	0	1	1
## 3660	NA	0	0	NA
## 3661	0	0	0	0
## 3662	0	1	0	0
## 3663	0	0	1	1
## 3664	0	0	1	1
## 3665	0	0	1	1
## 3666	0	0	1	1
## 3667	NA	0	1	NA
## 3668	0	0	1	0
## 3669	0	0	1	0
## 3670	0	0	0	0
## 3671	0	0	1	1
## 3672	0	0	1	1
## 3673	0	0	1	1
## 3674	0	0	1	1
## 3675	0	1	0	0
## 3676	0	1	0	0
## 3677	0	1	0	1
## 3678	0	1	0	1
## 3679	0	0	0	1
## 3680	0	1	0	0
## 3681	0	0	1	0
## 3682	0	0	0	1
## 3683	0	0	0	0
## 3684	0	0	1	1
## 3685	1	0	0	1
## 3686	NA	0	0	NA
## 3687	0	1	0	0
## 3688	0	0	1	1
## 3689	0	0	1	1
## 3690	0	0	0	0
## 3691	0	1	0	0
## 3692	0	0	0	0
## 3693	1	0	0	0
## 3694	0	0	1	1
## 3695	0	0	0	0
## 3696	0	0	1	1
## 3697	0	1	0	0
## 3698	1	0	0	0
## 3699	0	0	1	1
## 3700	0	0	0	1
## 3701	0	0	1	1

## 3702	0	0	0	1
## 3703	0	0	0	1
## 3704	0	0	0	1
## 3705	1	0	0	1
## 3706	0	0	1	1
## 3707	0	1	0	0
## 3708	0	1	0	0
## 3709	0	0	1	1
## 3710	NA	0	1	NA
## 3711	0	1	0	0
## 3712	NA	0	1	NA
## 3713	NA	0	1	NA
## 3714	0	1	0	1
## 3715	0	0	0	1
## 3716	0	1	0	0
## 3717	0	1	0	0
## 3718	NA	0	1	NA
## 3719	0	0	1	1
## 3720	0	0	1	1
## 3721	0	0	1	1
## 3722	0	0	1	1
## 3723	0	0	0	0
## 3724	0	0	0	0
## 3725	NA	0	1	NA
## 3726	0	0	0	0
## 3727	0	0	1	1
## 3728	0	0	1	1
## 3729	0	0	1	0
## 3730	1	0	0	1
## 3731	0	0	1	1
## 3732	0	1	0	0
## 3733	0	0	1	1
## 3734	0	0	1	1
## 3735	0	0	1	0
## 3736	0	0	1	1
## 3737	0	0	1	1
## 3738	0	0	0	0
## 3739	0	0	1	1
## 3740	NA	0	0	NA
## 3741	0	0	1	0
## 3742	1	0	0	1
## 3743	0	1	0	0
## 3744	NA	0	1	NA
## 3745	0	0	0	0
## 3746	NA	0	1	NA
## 3747	0	1	0	0
## 3748	0	0	0	0
## 3749	NA	0	1	NA
## 3750	NA	0	1	NA
## 3751	0	1	0	0
## 3752	0	0	1	0
## 3753	NA	1	0	NA
## 3754	NA	1	0	NA
## 3755	0	0	1	1

## 3756	NA	0	0	NA
## 3757	0	0	0	0
## 3758	NA	1	0	NA
## 3759	NA	0	1	NA
## 3760	0	0	1	1
## 3761	0	0	1	1
## 3762	NA	NA	NA	NA
## 3763	NA	1	0	NA
## 3764	0	1	0	0
## 3765	0	1	0	0
## 3766	0	0	1	1
## 3767	0	1	0	0
## 3768	1	0	0	0
## 3769	0	0	0	1
## 3770	0	0	1	1
## 3771	0	1	0	0
## 3772	0	0	1	1
## 3773	0	0	1	1
## 3774	0	0	0	1
## 3775	0	0	1	1
## 3776	0	0	0	0
## 3777	NA	0	0	NA
## 3778	0	0	0	0
## 3779	0	1	0	1
## 3780	0	0	0	0
## 3781	0	1	0	0
## 3782	0	0	0	0
## 3783	0	0	1	1
## 3784	0	0	1	0
## 3785	NA	0	0	NA
## 3786	0	0	1	0
## 3787	0	0	1	1
## 3788	0	0	1	1
## 3789	0	0	1	0
## 3790	0	0	1	0
## 3791	0	0	1	1
## 3792	0	0	1	0
## 3793	0	0	1	1
## 3794	0	1	0	0
## 3795	0	0	1	1
## 3796	NA	1	0	NA
## 3797	NA	0	1	NA
## 3798	0	1	0	0
## 3799	0	0	1	1
## 3800	0	0	0	1
## 3801	0	1	0	0
## 3802	0	0	1	1
## 3803	0	0	1	1
## 3804	0	0	1	1
## 3805	1	0	0	1
## 3806	0	0	1	0
## 3807	0	0	1	1
## 3808	0	1	0	1
## 3809	NA	0	1	NA

## 3810		0		0		1		1	
## 3811		0		1		0		1	
## 3812		0		1		0		1	
## 3813		0		0		0		0	
## 3814		0		0		0		0	
## 3815		0		0		0		0	
## 3816		0		0		1		1	
## 3817		NA		0		0		NA	
## 3818		0		1		0		0	
## 3819		0		0		0		0	
## 3820		0		1		0		0	
## 3821		0		1		0		1	
## 3822		NA		0		1		NA	
## 3823		0		0		0		0	
## 3824		1		0		0		0	
## 3825		0		0		1		1	
## 3826		0		0		0		1	
## 3827		0		0		1		1	
## 3828		0		0		1		1	
## 3829		0		0		0		1	
## 3830		0		0		1		1	
## 3831		0		0		1		0	
## 3832		0		0		0		0	
## 3833		0		0		0		1	
## 3834		0		0		0		0	
## 3835		0		1		0		0	
## 3836		0		0		0		0	
## 3837		0		0		1		1	
## 3838		0		0		1		1	
## 3839		0		0		1		1	
## 3840		0		0		0		1	
## 3841		0		0		1		1	
## 3842		0		0		0		1	
## 3843		0		0		1		1	
## 3844		0		0		1		1	
## 3845		0		1		0		1	
## 3846		0		0		0		1	
##	pid.strength	black	white	hispanic	other.race	college	female	age	income
## 1	strong	0	1	0	0	0	1	59	65000
## 2	strong	0	1	0	0	1	1	63	65000
## 3	strong	0	1	0	0	1	1	67	35000
## 4	weak	0	1	0	0	0	0	57	135000
## 5	weak	0	1	0	0	0	0	54	NA
## 6	strong	0	1	0	0	1	1	81	75000
## 7	weak	0	1	0	0	0	0	76	75000
## 8	strong	0	1	0	0	1	1	57	175000
## 9	<NA>	0	1	0	0	1	1	75	25000
## 10	weak	0	1	0	0	0	1	66	45000
## 11	<NA>	0	0	1	0	1	0	35	175000
## 12	strong	0	1	0	0	0	0	52	90000
## 13	weak	0	1	0	0	1	1	66	90000
## 14	weak	0	1	0	0	0	0	65	135000
## 15	strong	0	1	0	0	0	0	66	35000
## 16	weak	0	0	0	1	1	0	36	NA

## 17	<NA>	0	1	0	0	0	0	37	75000
## 18	strong	0	1	0	0	1	0	40	90000
## 19	strong	0	1	0	0	0	1	85	25000
## 20	<NA>	0	1	0	0	0	0	62	90000
## 21	<NA>	0	1	0	0	1	0	61	90000
## 22	weak	0	1	0	0	1	0	80	55000
## 23	weak	0	1	0	0	0	0	64	55000
## 24	<NA>	0	1	0	0	0	1	63	35000
## 25	<NA>	0	1	0	0	1	0	42	45000
## 26	weak	0	1	0	0	1	0	53	175000
## 27	strong	0	1	0	0	0	1	54	10000
## 28	strong	0	1	0	0	1	0	51	75000
## 29	weak	0	1	0	0	0	0	64	25000
## 30	weak	0	1	0	0	0	0	74	45000
## 31	strong	0	1	0	0	0	1	62	90000
## 32	weak	0	1	0	0	1	0	64	500000
## 33	strong	0	1	0	0	1	1	47	90000
## 34	<NA>	0	1	0	0	1	0	65	110000
## 35	strong	0	0	1	0	0	1	64	65000
## 36	strong	0	1	0	0	1	0	67	175000
## 37	weak	0	1	0	0	1	0	69	75000
## 38	weak	0	1	0	0	1	1	64	55000
## 39	<NA>	0	1	0	0	0	0	77	25000
## 40	weak	0	0	0	1	0	1	42	15000
## 41	weak	0	1	0	0	1	0	55	15000
## 42	weak	0	1	0	0	0	0	77	NA
## 43	weak	0	1	0	0	1	1	63	110000
## 44	strong	0	1	0	0	1	0	67	10000
## 45	strong	0	1	0	0	0	0	63	NA
## 46	strong	0	1	0	0	0	0	69	15000
## 47	strong	0	1	0	0	1	1	72	45000
## 48	weak	0	1	0	0	0	1	56	25000
## 49	<NA>	0	1	0	0	0	0	70	35000
## 50	strong	0	1	0	0	0	0	61	NA
## 51	weak	0	1	0	0	0	1	64	75000
## 52	weak	0	0	1	0	1	0	63	175000
## 53	<NA>	0	1	0	0	0	0	59	55000
## 54	strong	0	1	0	0	1	0	60	90000
## 55	weak	0	1	0	0	0	0	66	175000
## 56	weak	0	1	0	0	1	0	59	90000
## 57	weak	0	1	0	0	0	1	73	65000
## 58	<NA>	0	1	0	0	1	1	74	55000
## 59	strong	0	1	0	0	0	0	53	110000
## 60	weak	0	1	0	0	1	0	47	110000
## 61	weak	0	1	0	0	1	1	65	55000
## 62	weak	0	1	0	0	1	0	55	25000
## 63	strong	0	1	0	0	0	0	84	25000
## 64	strong	0	1	0	0	0	1	68	NA
## 65	strong	0	1	0	0	1	0	64	25000
## 66	strong	0	1	0	0	0	0	59	35000
## 67	strong	0	1	0	0	1	1	54	55000
## 68	strong	0	1	0	0	1	1	64	110000
## 69	strong	0	1	0	0	0	0	50	90000
## 70	strong	0	1	0	0	1	1	53	110000

## 71	strong	0	1	0	0	1	1	60	35000
## 72	weak	0	1	0	0	1	1	59	55000
## 73	strong	0	1	0	0	0	1	73	NA
## 74	strong	0	1	0	0	1	0	60	300000
## 75	weak	0	0	0	1	1	0	44	225000
## 76	strong	0	1	0	0	0	1	62	35000
## 77	weak	0	1	0	0	0	1	73	NA
## 78	<NA>	0	1	0	0	0	1	71	35000
## 79	strong	0	1	0	0	0	1	65	15000
## 80	weak	0	1	0	0	0	0	59	65000
## 81	strong	0	1	0	0	0	0	68	NA
## 82	weak	0	1	0	0	1	1	61	135000
## 83	strong	0	1	0	0	1	0	67	75000
## 84	<NA>	0	1	0	0	1	0	47	10000
## 85	strong	0	1	0	0	0	1	72	35000
## 86	strong	1	0	0	0	1	0	63	55000
## 87	strong	0	0	1	0	1	1	46	35000
## 88	<NA>	0	1	0	0	1	0	59	110000
## 89	strong	0	1	0	0	1	0	53	90000
## 90	strong	0	1	0	0	0	1	59	65000
## 91	weak	0	1	0	0	0	0	68	65000
## 92	strong	0	1	0	0	0	1	70	25000
## 93	<NA>	0	1	0	0	0	1	62	15000
## 94	strong	0	1	0	0	1	1	69	90000
## 95	strong	0	1	0	0	0	1	73	75000
## 96	strong	0	1	0	0	1	0	78	225000
## 97	weak	0	1	0	0	0	1	45	25000
## 98	weak	0	1	0	0	0	0	69	90000
## 99	weak	0	1	0	0	0	0	60	10000
## 100	weak	0	1	0	0	0	0	60	75000
## 101	weak	0	1	0	0	1	0	54	300000
## 102	strong	0	1	0	0	1	0	59	75000
## 103	weak	0	1	0	0	0	0	70	45000
## 104	strong	0	1	0	0	0	1	69	35000
## 105	strong	0	1	0	0	1	0	54	135000
## 106	<NA>	0	1	0	0	1	0	62	55000
## 107	<NA>	0	1	0	0	0	1	36	35000
## 108	strong	0	1	0	0	1	0	64	110000
## 109	weak	0	1	0	0	1	0	73	25000
## 110	strong	0	1	0	0	1	0	69	175000
## 111	strong	0	1	0	0	0	0	52	110000
## 112	weak	0	1	0	0	1	1	51	110000
## 113	weak	0	1	0	0	0	1	43	75000
## 114	weak	0	1	0	0	1	0	37	55000
## 115	strong	0	1	0	0	0	0	51	65000
## 116	weak	0	1	0	0	1	1	72	45000
## 117	strong	0	1	0	0	1	1	71	35000
## 118	strong	0	1	0	0	1	0	56	110000
## 119	weak	0	1	0	0	1	0	72	90000
## 120	weak	0	1	0	0	0	0	72	175000
## 121	strong	0	1	0	0	1	1	64	90000
## 122	weak	0	1	0	0	1	0	71	135000
## 123	strong	0	1	0	0	0	1	72	NA
## 124	<NA>	0	1	0	0	1	0	62	25000



## 125	strong	0	1	0	0	0	0	61	55000
## 126	strong	0	1	0	0	1	0	70	135000
## 127	weak	0	1	0	0	1	0	54	65000
## 128	strong	0	1	0	0	0	1	73	45000
## 129	strong	0	1	0	0	1	0	64	45000
## 130	weak	0	1	0	0	0	0	63	55000
## 131	weak	0	1	0	0	1	0	64	90000
## 132	strong	0	1	0	0	1	0	63	225000
## 133	strong	0	1	0	0	0	0	76	35000
## 134	weak	0	1	0	0	0	1	47	65000
## 135	weak	0	1	0	0	1	0	61	135000
## 136	weak	0	1	0	0	1	1	54	75000
## 137	strong	0	1	0	0	1	0	56	175000
## 138	strong	0	1	0	0	1	1	72	NA
## 139	strong	0	1	0	0	1	1	65	135000
## 140	strong	1	0	0	0	0	1	89	25000
## 141	strong	0	1	0	0	1	1	41	35000
## 142	strong	0	1	0	0	1	0	60	75000
## 143	strong	0	1	0	0	0	0	84	65000
## 144	weak	0	1	0	0	1	1	60	35000
## 145	<NA>	0	1	0	0	0	1	70	25000
## 146	weak	0	1	0	0	0	0	72	NA
## 147	<NA>	0	1	0	0	1	0	38	55000
## 148	weak	0	1	0	0	1	1	42	135000
## 149	<NA>	0	1	0	0	0	1	54	65000
## 150	strong	0	1	0	0	1	0	74	90000
## 151	weak	0	1	0	0	1	1	65	15000
## 152	strong	0	1	0	0	1	0	64	225000
## 153	weak	0	1	0	0	1	0	71	90000
## 154	weak	0	1	0	0	0	1	65	135000
## 155	<NA>	0	1	0	0	0	1	42	NA
## 156	strong	0	1	0	0	0	1	30	NA
## 157	<NA>	0	1	0	0	0	1	37	35000
## 158	<NA>	0	1	0	0	0	0	41	75000
## 159	strong	0	1	0	0	1	0	62	175000
## 160	weak	0	1	0	0	1	0	33	NA
## 161	strong	0	1	0	0	1	0	66	135000
## 162	strong	0	1	0	0	0	1	64	35000
## 163	weak	0	1	0	0	1	0	65	300000
## 164	strong	0	1	0	0	1	0	73	NA
## 165	weak	0	1	0	0	0	0	68	45000
## 166	strong	0	0	1	0	1	1	62	55000
## 167	strong	0	1	0	0	0	1	57	15000
## 168	weak	0	1	0	0	1	1	57	90000
## 169	strong	0	1	0	0	1	0	66	90000
## 170	strong	0	1	0	0	1	1	47	75000
## 171	strong	0	0	0	1	1	0	35	225000
## 172	weak	0	1	0	0	1	1	77	65000
## 173	strong	0	1	0	0	1	0	86	175000
## 174	<NA>	0	1	0	0	1	0	51	45000
## 175	strong	0	1	0	0	0	1	55	15000
## 176	strong	0	1	0	0	1	1	62	45000
## 177	strong	0	1	0	0	0	1	69	35000
## 178	weak	0	1	0	0	1	1	60	90000

## 179	weak	0	1	0	0	0	1	67	35000
## 180	strong	0	1	0	0	0	1	70	45000
## 181	strong	0	1	0	0	0	1	79	175000
## 182	strong	1	0	0	0	1	1	59	225000
## 183	weak	0	1	0	0	1	1	84	45000
## 184	weak	0	1	0	0	0	1	69	25000
## 185	weak	0	1	0	0	0	1	58	35000
## 186	<NA>	0	1	0	0	1	0	53	135000
## 187	weak	0	1	0	0	0	1	69	25000
## 188	weak	0	1	0	0	0	1	57	25000
## 189	<NA>	0	1	0	0	0	0	59	NA
## 190	strong	0	1	0	0	0	1	44	10000
## 191	weak	0	1	0	0	0	1	48	25000
## 192	strong	0	1	0	0	0	1	75	15000
## 193	weak	0	1	0	0	0	0	58	25000
## 194	weak	0	1	0	0	1	1	66	135000
## 195	strong	0	1	0	0	0	1	51	55000
## 196	weak	0	1	0	0	1	1	62	110000
## 197	weak	0	0	0	1	0	1	68	45000
## 198	weak	0	1	0	0	0	1	61	135000
## 199	weak	0	1	0	0	0	1	56	35000
## 200	strong	0	1	0	0	0	1	60	35000
## 201	strong	0	1	0	0	0	1	68	15000
## 202	strong	0	1	0	0	0	0	52	110000
## 203	strong	1	0	0	0	0	1	61	65000
## 204	strong	0	1	0	0	0	1	47	55000
## 205	strong	1	0	0	0	1	0	69	135000
## 206	<NA>	0	0	1	0	0	1	60	75000
## 207	strong	1	0	0	0	1	1	39	NA
## 208	<NA>	1	0	0	0	0	0	44	35000
## 209	weak	0	1	0	0	1	1	43	225000
## 210	weak	0	1	0	0	0	1	51	35000
## 211	strong	0	0	1	0	1	1	66	175000
## 212	weak	0	1	0	0	1	0	68	75000
## 213	strong	1	0	0	0	0	0	47	65000
## 214	weak	0	1	0	0	1	1	42	75000
## 215	<NA>	0	1	0	0	0	0	52	35000
## 216	weak	0	1	0	0	0	0	71	65000
## 217	weak	0	0	1	0	0	0	62	35000
## 218	weak	0	1	0	0	1	0	67	65000
## 219	weak	0	1	0	0	1	0	61	35000
## 220	<NA>	0	1	0	0	1	1	62	135000
## 221	<NA>	0	1	0	0	1	1	70	45000
## 222	weak	0	1	0	0	1	0	68	135000
## 223	strong	0	1	0	0	0	1	59	25000
## 224	<NA>	0	1	0	0	0	0	65	135000
## 225	<NA>	0	1	0	0	0	1	57	NA
## 226	<NA>	0	1	0	0	1	0	65	NA
## 227	strong	0	1	0	0	1	0	74	300000
## 228	<NA>	0	1	0	0	0	0	78	NA
## 229	strong	0	1	0	0	1	1	67	45000
## 230	strong	0	1	0	0	1	0	36	75000
## 231	weak	0	0	0	1	0	0	39	90000
## 232	weak	0	1	0	0	1	0	69	55000

## 233	weak	0	1	0	0	1	1	68	NA
## 234	strong	0	1	0	0	0	1	49	45000
## 235	weak	0	1	0	0	0	1	58	10000
## 236	weak	0	1	0	0	0	0	52	75000
## 237	weak	0	1	0	0	1	1	69	35000
## 238	weak	0	1	0	0	0	1	66	45000
## 239	<NA>	0	1	0	0	0	1	55	35000
## 240	<NA>	0	1	0	0	0	1	62	NA
## 241	strong	0	1	0	0	1	1	68	90000
## 242	strong	0	1	0	0	1	0	49	110000
## 243	weak	0	1	0	0	0	1	58	35000
## 244	weak	0	1	0	0	1	0	64	45000
## 245	weak	0	1	0	0	0	1	79	NA
## 246	weak	0	1	0	0	0	1	65	55000
## 247	weak	0	1	0	0	1	1	62	35000
## 248	strong	0	1	0	0	0	1	62	65000
## 249	weak	1	0	0	0	1	0	43	135000
## 250	weak	0	1	0	0	1	0	72	35000
## 251	weak	0	0	0	1	0	0	69	35000
## 252	<NA>	0	1	0	0	0	1	57	65000
## 253	weak	0	1	0	0	0	0	61	225000
## 254	strong	0	1	0	0	0	0	48	35000
## 255	strong	0	1	0	0	0	0	70	35000
## 256	strong	0	1	0	0	1	0	69	25000
## 257	<NA>	0	1	0	0	0	0	63	35000
## 258	strong	0	1	0	0	0	1	63	110000
## 259	<NA>	0	0	0	1	0	0	69	NA
## 260	strong	0	1	0	0	0	0	59	75000
## 261	weak	0	1	0	0	0	0	37	65000
## 262	weak	0	1	0	0	1	0	59	75000
## 263	<NA>	1	0	0	0	1	1	58	25000
## 264	strong	0	1	0	0	0	0	70	75000
## 265	weak	0	0	0	1	1	0	50	135000
## 266	weak	0	1	0	0	1	0	52	35000
## 267	strong	0	1	0	0	1	1	65	15000
## 268	weak	0	1	0	0	1	0	60	90000
## 269	weak	0	1	0	0	0	0	73	45000
## 270	strong	0	0	0	1	1	0	79	NA
## 271	strong	0	0	1	0	1	1	82	NA
## 272	<NA>	0	1	0	0	0	0	57	65000
## 273	<NA>	0	1	0	0	1	0	58	135000
## 274	strong	0	1	0	0	0	1	46	110000
## 275	weak	0	0	0	1	0	1	60	110000
## 276	strong	1	0	0	0	1	1	51	75000
## 277	weak	0	0	0	1	1	1	46	90000
## 278	<NA>	0	0	0	1	1	0	58	110000
## 279	<NA>	0	1	0	0	0	1	58	45000
## 280	strong	0	1	0	0	1	1	46	75000
## 281	<NA>	0	0	1	0	0	0	50	55000
## 282	weak	0	1	0	0	1	0	57	300000
## 283	weak	0	1	0	0	1	1	40	65000
## 284	strong	0	1	0	0	1	1	61	90000
## 285	weak	0	1	0	0	1	0	65	110000
## 286	weak	0	1	0	0	0	0	47	35000

## 287	weak	0	1	0	0	0	0	83	NA
## 288	strong	0	1	0	0	0	0	64	90000
## 289	strong	0	1	0	0	0	1	55	65000
## 290	<NA>	0	0	1	0	1	0	53	135000
## 291	strong	0	0	0	1	1	0	62	55000
## 292	weak	0	1	0	0	0	1	54	135000
## 293	weak	0	1	0	0	1	0	62	25000
## 294	<NA>	0	0	0	1	1	1	65	NA
## 295	<NA>	0	1	0	0	0	0	52	35000
## 296	strong	0	1	0	0	1	1	67	45000
## 297	weak	0	1	0	0	0	1	60	35000
## 298	weak	0	1	0	0	1	0	73	175000
## 299	strong	0	1	0	0	1	0	57	65000
## 300	strong	0	1	0	0	0	1	70	65000
## 301	weak	0	0	1	0	0	0	52	90000
## 302	strong	0	1	0	0	0	0	72	225000
## 303	weak	0	1	0	0	0	1	43	90000
## 304	weak	0	1	0	0	1	1	36	75000
## 305	strong	0	1	0	0	0	1	70	90000
## 306	strong	0	1	0	0	0	0	63	110000
## 307	strong	0	0	1	0	0	0	74	45000
## 308	<NA>	0	1	0	0	0	1	61	35000
## 309	<NA>	0	1	0	0	0	0	61	25000
## 310	<NA>	0	1	0	0	1	0	38	75000
## 311	<NA>	0	1	0	0	0	1	47	25000
## 312	weak	0	1	0	0	0	0	71	25000
## 313	weak	0	1	0	0	0	0	69	35000
## 314	<NA>	0	1	0	0	0	0	40	25000
## 315	strong	0	1	0	0	0	1	56	NA
## 316	weak	0	1	0	0	1	0	65	75000
## 317	<NA>	0	0	0	1	1	0	57	35000
## 318	strong	0	1	0	0	0	1	86	NA
## 319	<NA>	0	1	0	0	0	0	64	65000
## 320	weak	0	1	0	0	1	1	59	NA
## 321	weak	0	1	0	0	0	0	64	55000
## 322	weak	0	1	0	0	1	0	46	35000
## 323	<NA>	0	1	0	0	0	0	65	110000
## 324	weak	0	1	0	0	1	0	57	25000
## 325	weak	0	0	1	0	0	1	25	10000
## 326	strong	0	1	0	0	0	0	46	10000
## 327	strong	0	1	0	0	0	1	72	35000
## 328	strong	0	1	0	0	0	0	77	175000
## 329	strong	0	1	0	0	1	0	35	90000
## 330	weak	0	1	0	0	0	1	77	90000
## 331	weak	0	1	0	0	0	1	67	45000
## 332	strong	0	0	1	0	0	1	43	55000
## 333	strong	0	1	0	0	1	0	64	25000
## 334	strong	0	1	0	0	0	1	63	15000
## 335	strong	0	0	0	1	0	0	81	45000
## 336	weak	0	1	0	0	0	0	65	65000
## 337	strong	0	0	0	1	1	1	42	225000
## 338	weak	0	1	0	0	0	0	60	25000
## 339	weak	0	1	0	0	0	1	50	90000
## 340	weak	0	1	0	0	1	1	38	75000

## 341	strong	0	1	0	0	0	1	42	75000
## 342	strong	0	1	0	0	0	1	53	65000
## 343	weak	0	0	0	1	0	0	75	75000
## 344	strong	0	1	0	0	1	1	54	45000
## 345	<NA>	0	1	0	0	0	0	63	35000
## 346	strong	0	0	1	0	0	1	57	25000
## 347	weak	0	1	0	0	1	0	31	135000
## 348	weak	0	1	0	0	1	0	74	35000
## 349	<NA>	0	1	0	0	0	0	57	25000
## 350	strong	0	1	0	0	0	0	81	55000
## 351	weak	0	0	0	1	1	1	66	225000
## 352	weak	0	1	0	0	1	1	44	90000
## 353	strong	0	1	0	0	0	0	68	75000
## 354	strong	0	1	0	0	1	0	49	175000
## 355	strong	0	1	0	0	0	1	65	55000
## 356	strong	0	1	0	0	1	0	71	75000
## 357	weak	1	0	0	0	1	1	64	175000
## 358	strong	0	1	0	0	0	1	52	35000
## 359	strong	0	1	0	0	1	1	65	65000
## 360	strong	0	1	0	0	1	0	65	175000
## 361	<NA>	0	1	0	0	0	1	53	55000
## 362	strong	0	1	0	0	0	0	53	25000
## 363	<NA>	1	0	0	0	1	1	32	175000
## 364	strong	0	1	0	0	0	0	65	75000
## 365	strong	0	1	0	0	1	0	64	45000
## 366	<NA>	0	1	0	0	0	1	72	35000
## 367	weak	0	1	0	0	1	0	79	135000
## 368	weak	0	1	0	0	1	1	60	175000
## 369	weak	0	1	0	0	1	0	21	90000
## 370	weak	0	1	0	0	0	0	28	35000
## 371	strong	0	1	0	0	0	0	62	15000
## 372	strong	0	0	0	1	0	1	74	15000
## 373	strong	0	1	0	0	0	0	57	55000
## 374	strong	0	1	0	0	0	0	73	55000
## 375	strong	0	1	0	0	0	1	74	15000
## 376	strong	0	1	0	0	1	0	53	65000
## 377	<NA>	0	1	0	0	1	0	67	75000
## 378	weak	0	1	0	0	1	1	62	75000
## 379	strong	0	1	0	0	0	1	57	NA
## 380	<NA>	0	1	0	0	0	0	63	35000
## 381	strong	0	1	0	0	1	0	62	65000
## 382	<NA>	0	1	0	0	0	1	74	25000
## 383	weak	0	1	0	0	0	0	73	55000
## 384	strong	0	1	0	0	1	0	35	110000
## 385	strong	0	1	0	0	0	1	72	65000
## 386	<NA>	0	1	0	0	1	0	62	45000
## 387	weak	0	1	0	0	0	1	78	25000
## 388	weak	0	1	0	0	1	0	68	110000
## 389	weak	1	0	0	0	0	1	63	65000
## 390	weak	0	1	0	0	0	0	62	NA
## 391	strong	0	1	0	0	0	0	65	15000
## 392	strong	0	1	0	0	0	0	59	55000
## 393	strong	0	1	0	0	0	0	63	175000
## 394	<NA>	0	1	0	0	1	0	55	135000

## 395	weak	0	1	0	0	0	1	77	15000
## 396	<NA>	0	1	0	0	0	0	71	75000
## 397	strong	0	1	0	0	1	1	53	25000
## 398	weak	0	1	0	0	0	1	62	55000
## 399	weak	0	0	1	0	1	1	69	300000
## 400	<NA>	0	0	0	1	1	1	52	75000
## 401	strong	0	1	0	0	0	0	62	65000
## 402	strong	1	0	0	0	0	1	59	45000
## 403	<NA>	0	1	0	0	0	0	68	175000
## 404	strong	0	1	0	0	0	1	65	15000
## 405	strong	0	1	0	0	0	0	70	90000
## 406	strong	0	1	0	0	0	1	78	45000
## 407	strong	0	1	0	0	1	1	49	175000
## 408	strong	0	1	0	0	1	0	52	25000
## 409	weak	0	1	0	0	1	0	65	45000
## 410	strong	0	1	0	0	1	1	48	90000
## 411	<NA>	0	1	0	0	0	1	57	65000
## 412	weak	0	0	0	1	0	0	41	75000
## 413	strong	0	1	0	0	1	0	75	55000
## 414	weak	0	1	0	0	1	0	47	55000
## 415	strong	0	1	0	0	1	1	61	65000
## 416	strong	0	1	0	0	0	0	65	35000
## 417	strong	0	1	0	0	1	1	77	NA
## 418	strong	0	0	1	0	0	1	64	15000
## 419	weak	0	1	0	0	1	0	57	110000
## 420	strong	0	1	0	0	0	0	66	45000
## 421	strong	0	1	0	0	1	0	66	90000
## 422	strong	0	1	0	0	1	0	66	135000
## 423	weak	0	1	0	0	0	1	61	15000
## 424	weak	0	1	0	0	0	0	63	65000
## 425	weak	0	1	0	0	0	1	64	35000
## 426	weak	0	1	0	0	0	1	74	NA
## 427	strong	0	1	0	0	0	1	65	NA
## 428	strong	0	1	0	0	1	1	76	35000
## 429	strong	0	1	0	0	1	0	63	NA
## 430	strong	0	1	0	0	0	1	57	55000
## 431	weak	0	0	1	0	0	1	59	15000
## 432	strong	0	1	0	0	1	0	62	110000
## 433	weak	0	1	0	0	0	0	76	65000
## 434	strong	0	0	0	1	1	1	53	135000
## 435	strong	0	1	0	0	0	1	76	NA
## 436	strong	0	1	0	0	1	1	47	135000
## 437	weak	0	1	0	0	0	1	53	35000
## 438	strong	0	1	0	0	0	0	69	65000
## 439	strong	0	1	0	0	0	1	73	55000
## 440	weak	0	1	0	0	1	1	53	110000
## 441	strong	0	1	0	0	0	1	70	45000
## 442	strong	0	0	0	1	1	0	63	75000
## 443	weak	0	1	0	0	0	0	71	NA
## 444	strong	0	1	0	0	0	1	64	75000
## 445	weak	0	1	0	0	0	1	71	25000
## 446	weak	0	1	0	0	1	0	76	55000
## 447	strong	0	1	0	0	0	1	76	35000
## 448	strong	0	1	0	0	0	1	72	65000

## 449	weak	0	0	0	1	0	1	57	35000
## 450	strong	0	1	0	0	1	0	62	135000
## 451	strong	0	0	1	0	1	1	53	25000
## 452	<NA>	0	1	0	0	0	1	83	35000
## 453	weak	0	1	0	0	0	1	55	90000
## 454	<NA>	0	0	1	0	1	0	62	15000
## 455	weak	0	0	1	0	0	0	40	90000
## 456	strong	0	1	0	0	1	1	49	NA
## 457	strong	0	1	0	0	0	0	71	35000
## 458	weak	0	1	0	0	0	1	62	90000
## 459	strong	1	0	0	0	1	1	30	110000
## 460	weak	0	1	0	0	0	0	63	45000
## 461	strong	0	1	0	0	1	1	58	135000
## 462	weak	0	1	0	0	1	0	53	75000
## 463	strong	0	1	0	0	0	0	53	55000
## 464	strong	0	1	0	0	0	1	64	35000
## 465	weak	0	1	0	0	1	0	62	110000
## 466	weak	0	1	0	0	1	0	62	75000
## 467	weak	0	1	0	0	0	0	64	75000
## 468	weak	0	1	0	0	0	0	67	135000
## 469	<NA>	0	1	0	0	1	0	67	15000
## 470	weak	0	0	0	1	0	0	46	35000
## 471	strong	0	0	0	1	0	0	54	55000
## 472	weak	0	1	0	0	0	0	61	55000
## 473	strong	0	1	0	0	0	1	35	25000
## 474	strong	0	1	0	0	0	0	60	25000
## 475	weak	0	1	0	0	1	1	65	45000
## 476	<NA>	0	1	0	0	0	1	57	10000
## 477	strong	0	1	0	0	1	0	81	175000
## 478	strong	0	1	0	0	1	1	55	55000
## 479	<NA>	0	0	0	1	0	0	57	NA
## 480	weak	0	1	0	0	1	0	78	110000
## 481	weak	0	1	0	0	0	1	72	NA
## 482	<NA>	0	1	0	0	0	0	80	35000
## 483	weak	0	1	0	0	1	0	71	45000
## 484	strong	0	1	0	0	0	1	85	15000
## 485	strong	0	1	0	0	1	0	69	65000
## 486	strong	0	1	0	0	1	0	71	110000
## 487	weak	0	1	0	0	1	1	63	55000
## 488	weak	0	1	0	0	1	1	32	55000
## 489	strong	0	1	0	0	0	0	63	75000
## 490	weak	0	1	0	0	1	1	68	NA
## 491	strong	0	1	0	0	1	0	62	135000
## 492	strong	0	1	0	0	0	1	49	NA
## 493	weak	0	0	0	1	1	0	77	110000
## 494	strong	0	0	0	1	0	0	47	25000
## 495	strong	0	1	0	0	0	1	62	65000
## 496	<NA>	0	1	0	0	0	0	66	90000
## 497	strong	0	1	0	0	1	1	62	NA
## 498	weak	0	1	0	0	1	1	61	NA
## 499	weak	0	1	0	0	0	1	59	65000
## 500	<NA>	0	1	0	0	0	0	70	65000
## 501	strong	0	1	0	0	1	0	75	90000
## 502	weak	0	1	0	0	0	1	74	15000

## 503	strong	1	0	0	0	0	0	62	110000
## 504	strong	0	1	0	0	0	0	70	175000
## 505	strong	0	1	0	0	0	0	44	75000
## 506	weak	0	1	0	0	0	1	47	65000
## 507	strong	0	1	0	0	1	0	57	55000
## 508	weak	0	1	0	0	1	0	51	110000
## 509	weak	0	1	0	0	0	0	37	NA
## 510	strong	0	1	0	0	1	0	59	65000
## 511	<NA>	0	1	0	0	0	0	62	15000
## 512	strong	0	1	0	0	0	0	65	45000
## 513	strong	0	1	0	0	1	1	48	45000
## 514	strong	0	1	0	0	0	1	60	90000
## 515	weak	0	1	0	0	1	0	55	55000
## 516	weak	0	1	0	0	0	1	74	15000
## 517	weak	0	1	0	0	1	1	53	175000
## 518	strong	0	1	0	0	0	1	62	NA
## 519	strong	0	1	0	0	1	1	64	15000
## 520	strong	1	0	0	0	1	1	38	35000
## 521	weak	0	0	0	1	1	0	27	110000
## 522	strong	0	1	0	0	1	1	59	75000
## 523	strong	0	1	0	0	0	1	53	45000
## 524	strong	0	1	0	0	0	0	73	35000
## 525	strong	0	1	0	0	0	0	63	90000
## 526	<NA>	0	1	0	0	0	0	58	175000
## 527	weak	0	1	0	0	0	0	34	90000
## 528	weak	0	1	0	0	1	0	65	75000
## 529	weak	0	1	0	0	0	0	75	15000
## 530	strong	0	1	0	0	1	1	73	NA
## 531	weak	0	1	0	0	0	1	59	55000
## 532	weak	0	1	0	0	0	0	71	10000
## 533	weak	0	1	0	0	0	0	48	25000
## 534	strong	1	0	0	0	0	0	64	NA
## 535	strong	0	0	1	0	0	0	63	65000
## 536	strong	0	1	0	0	0	0	53	90000
## 537	<NA>	0	1	0	0	0	1	43	35000
## 538	strong	0	1	0	0	1	1	60	90000
## 539	strong	0	1	0	0	1	0	33	15000
## 540	strong	0	1	0	0	0	0	63	35000
## 541	weak	0	1	0	0	0	0	67	45000
## 542	weak	0	1	0	0	1	0	69	175000
## 543	strong	0	1	0	0	1	1	81	15000
## 544	weak	0	0	0	1	0	1	24	55000
## 545	strong	0	1	0	0	0	1	58	55000
## 546	<NA>	0	1	0	0	0	1	42	25000
## 547	<NA>	0	1	0	0	0	1	40	75000
## 548	strong	0	1	0	0	0	0	77	55000
## 549	strong	0	1	0	0	0	1	55	25000
## 550	weak	0	0	1	0	1	1	55	135000
## 551	weak	0	1	0	0	0	1	59	55000
## 552	weak	0	1	0	0	0	1	64	110000
## 553	strong	0	1	0	0	0	1	63	55000
## 554	strong	0	1	0	0	0	0	68	65000
## 555	strong	0	1	0	0	1	1	71	90000
## 556	strong	0	1	0	0	0	0	59	110000



## 557	strong	0	1	0	0	1	0	80	45000
## 558	strong	0	0	0	1	1	0	75	75000
## 559	strong	0	1	0	0	1	0	65	15000
## 560	strong	1	0	0	0	0	0	65	25000
## 561	strong	0	0	0	1	1	1	31	110000
## 562	weak	0	1	0	0	0	1	52	90000
## 563	strong	0	1	0	0	0	1	68	45000
## 564	weak	0	1	0	0	0	0	71	35000
## 565	strong	0	1	0	0	1	0	67	65000
## 566	strong	0	1	0	0	1	1	35	75000
## 567	strong	0	1	0	0	0	0	54	45000
## 568	strong	1	0	0	0	0	0	66	15000
## 569	<NA>	0	1	0	0	0	1	59	10000
## 570	strong	0	1	0	0	0	1	59	15000
## 571	strong	0	1	0	0	1	0	51	175000
## 572	weak	0	1	0	0	0	1	49	10000
## 573	<NA>	0	1	0	0	0	1	67	45000
## 574	strong	0	1	0	0	0	1	53	15000
## 575	strong	0	0	1	0	1	1	52	65000
## 576	weak	0	1	0	0	0	1	39	35000
## 577	weak	0	1	0	0	1	1	66	45000
## 578	weak	0	0	1	0	1	0	63	175000
## 579	strong	0	1	0	0	0	0	81	65000
## 580	strong	0	0	1	0	1	1	33	225000
## 581	weak	0	1	0	0	1	0	25	25000
## 582	strong	0	1	0	0	1	1	79	25000
## 583	strong	0	0	0	1	1	1	34	35000
## 584	weak	0	1	0	0	0	1	76	45000
## 585	strong	0	1	0	0	1	0	39	175000
## 586	weak	0	1	0	0	0	1	58	135000
## 587	weak	0	1	0	0	1	0	80	65000
## 588	weak	0	1	0	0	0	0	64	35000
## 589	weak	0	1	0	0	1	0	61	NA
## 590	<NA>	0	0	1	0	1	1	48	35000
## 591	strong	0	1	0	0	0	0	83	15000
## 592	weak	0	1	0	0	1	0	68	NA
## 593	weak	0	1	0	0	0	0	52	65000
## 594	<NA>	0	1	0	0	0	0	67	75000
## 595	weak	0	1	0	0	0	1	72	15000
## 596	weak	0	1	0	0	0	0	64	90000
## 597	weak	0	1	0	0	0	0	62	55000
## 598	strong	1	0	0	0	0	1	55	15000
## 599	strong	1	0	0	0	0	0	53	25000
## 600	strong	0	1	0	0	0	1	62	110000
## 601	strong	0	1	0	0	0	1	87	15000
## 602	weak	0	1	0	0	1	1	41	110000
## 603	strong	0	1	0	0	0	1	64	55000
## 604	weak	0	1	0	0	0	0	53	35000
## 605	strong	0	1	0	0	0	0	82	35000
## 606	<NA>	0	1	0	0	0	0	60	90000
## 607	<NA>	0	1	0	0	0	0	55	10000
## 608	weak	0	0	0	1	0	1	42	55000
## 609	<NA>	0	1	0	0	0	0	62	65000
## 610	strong	0	1	0	0	1	0	61	35000

## 611	strong	0	1	0	0	0	0	77	45000
## 612	weak	0	1	0	0	0	0	61	110000
## 613	weak	0	1	0	0	1	1	53	65000
## 614	strong	0	1	0	0	1	1	70	65000
## 615	weak	0	1	0	0	0	1	73	55000
## 616	<NA>	0	1	0	0	1	0	61	90000
## 617	strong	0	1	0	0	0	1	45	75000
## 618	strong	0	1	0	0	1	0	53	110000
## 619	weak	0	1	0	0	0	0	67	NA
## 620	strong	0	1	0	0	0	1	77	25000
## 621	weak	0	1	0	0	0	1	50	75000
## 622	weak	0	1	0	0	1	1	57	25000
## 623	weak	0	1	0	0	0	1	60	15000
## 624	strong	0	1	0	0	0	0	66	15000
## 625	weak	0	1	0	0	0	1	53	135000
## 626	weak	0	1	0	0	0	1	62	25000
## 627	strong	0	0	1	0	1	0	59	25000
## 628	strong	0	1	0	0	1	0	70	90000
## 629	strong	0	1	0	0	0	0	60	90000
## 630	weak	0	1	0	0	0	1	66	135000
## 631	strong	0	1	0	0	0	0	48	10000
## 632	weak	0	1	0	0	0	0	62	25000
## 633	weak	0	1	0	0	0	0	62	75000
## 634	weak	0	1	0	0	0	1	81	65000
## 635	<NA>	0	1	0	0	0	0	61	25000
## 636	weak	0	1	0	0	1	0	70	75000
## 637	strong	0	1	0	0	1	1	62	75000
## 638	strong	0	1	0	0	1	1	52	75000
## 639	strong	0	1	0	0	0	0	64	110000
## 640	weak	0	0	0	1	1	1	65	65000
## 641	weak	0	1	0	0	0	1	63	NA
## 642	strong	0	1	0	0	1	0	59	135000
## 643	strong	0	1	0	0	0	1	38	10000
## 644	strong	0	1	0	0	0	1	43	135000
## 645	strong	0	1	0	0	0	0	65	300000
## 646	weak	1	0	0	0	0	1	76	15000
## 647	strong	0	1	0	0	0	0	65	90000
## 648	strong	0	1	0	0	0	1	71	15000
## 649	strong	1	0	0	0	0	1	48	NA
## 650	weak	0	1	0	0	0	0	67	NA
## 651	weak	0	1	0	0	0	0	60	25000
## 652	strong	0	1	0	0	0	1	80	45000
## 653	strong	1	0	0	0	0	1	71	45000
## 654	weak	0	1	0	0	0	1	45	75000
## 655	weak	0	1	0	0	0	1	52	15000
## 656	strong	0	1	0	0	1	1	42	75000
## 657	weak	0	1	0	0	0	0	59	35000
## 658	weak	0	1	0	0	0	0	62	75000
## 659	<NA>	0	1	0	0	1	1	61	25000
## 660	weak	0	1	0	0	0	0	66	NA
## 661	<NA>	0	1	0	0	0	0	45	25000
## 662	<NA>	0	1	0	0	1	1	49	NA
## 663	weak	0	0	0	1	1	0	22	225000
## 664	strong	0	1	0	0	0	1	62	10000

## 665	weak	0	1	0	0	0	0	42	55000
## 666	strong	0	1	0	0	0	1	84	45000
## 667	<NA>	0	1	0	0	0	0	39	35000
## 668	strong	0	1	0	0	0	0	22	35000
## 669	strong	0	1	0	0	1	1	57	65000
## 670	strong	0	1	0	0	1	0	50	35000
## 671	weak	0	1	0	0	0	1	53	35000
## 672	weak	0	1	0	0	0	1	76	25000
## 673	strong	0	0	1	0	1	0	41	110000
## 674	<NA>	0	1	0	0	1	1	29	55000
## 675	strong	0	0	0	1	1	1	37	NA
## 676	weak	1	0	0	0	0	0	63	65000
## 677	strong	1	0	0	0	0	1	51	25000
## 678	weak	0	1	0	0	0	1	62	425000
## 679	weak	0	0	1	0	1	1	42	75000
## 680	weak	0	1	0	0	1	1	60	55000
## 681	weak	0	1	0	0	0	1	72	35000
## 682	weak	0	0	1	0	0	1	48	135000
## 683	strong	1	0	0	0	1	0	66	15000
## 684	weak	0	0	1	0	1	1	48	75000
## 685	weak	0	0	0	1	1	0	54	135000
## 686	weak	0	1	0	0	0	1	54	15000
## 687	strong	0	1	0	0	1	0	75	90000
## 688	weak	0	1	0	0	0	1	58	45000
## 689	<NA>	0	1	0	0	0	0	56	25000
## 690	weak	0	1	0	0	0	1	68	15000
## 691	weak	0	1	0	0	0	1	57	25000
## 692	weak	0	1	0	0	0	0	61	35000
## 693	<NA>	0	1	0	0	1	1	33	35000
## 694	strong	0	1	0	0	0	0	65	15000
## 695	<NA>	1	0	0	0	0	0	69	35000
## 696	strong	0	1	0	0	1	1	37	45000
## 697	strong	0	1	0	0	0	0	59	55000
## 698	<NA>	1	0	0	0	0	1	36	65000
## 699	<NA>	1	0	0	0	1	0	65	425000
## 700	weak	0	1	0	0	0	1	73	25000
## 701	weak	0	1	0	0	0	1	54	55000
## 702	<NA>	0	0	1	0	1	1	59	110000
## 703	<NA>	1	0	0	0	0	1	40	45000
## 704	strong	0	0	0	1	0	0	69	110000
## 705	<NA>	0	0	1	0	0	1	46	25000
## 706	strong	0	1	0	0	0	1	46	75000
## 707	<NA>	0	1	0	0	0	0	64	35000
## 708	<NA>	0	1	0	0	0	1	56	25000
## 709	strong	0	1	0	0	1	1	58	NA
## 710	strong	0	1	0	0	0	1	64	55000
## 711	<NA>	0	1	0	0	0	0	77	35000
## 712	<NA>	0	1	0	0	1	0	31	NA
## 713	weak	0	1	0	0	1	0	65	425000
## 714	strong	0	1	0	0	0	1	40	35000
## 715	weak	0	1	0	0	1	1	54	45000
## 716	weak	0	1	0	0	1	0	55	225000
## 717	strong	0	1	0	0	0	1	77	75000
## 718	weak	0	1	0	0	0	1	59	65000

## 719	strong	0	1	0	0	0	1	62	90000
## 720	strong	0	1	0	0	0	1	44	110000
## 721	strong	0	1	0	0	1	1	59	65000
## 722	weak	0	1	0	0	1	0	62	110000
## 723	strong	0	1	0	0	1	1	47	110000
## 724	weak	0	1	0	0	0	1	56	NA
## 725	weak	0	1	0	0	1	0	39	90000
## 726	<NA>	0	1	0	0	0	1	30	10000
## 727	strong	0	0	0	1	1	1	44	175000
## 728	weak	1	0	0	0	0	1	45	45000
## 729	strong	0	0	0	1	0	1	66	25000
## 730	weak	0	1	0	0	1	0	61	NA
## 731	strong	0	1	0	0	1	1	57	90000
## 732	strong	1	0	0	0	1	1	49	135000
## 733	weak	0	1	0	0	1	1	66	110000
## 734	<NA>	0	1	0	0	0	1	54	25000
## 735	weak	0	1	0	0	1	1	31	135000
## 736	weak	1	0	0	0	1	0	70	55000
## 737	weak	0	1	0	0	1	1	63	110000
## 738	weak	0	0	1	0	1	1	44	15000
## 739	strong	0	0	1	0	0	0	60	75000
## 740	strong	1	0	0	0	0	1	41	15000
## 741	strong	0	1	0	0	0	1	74	15000
## 742	strong	1	0	0	0	0	1	49	25000
## 743	weak	0	1	0	0	0	1	67	25000
## 744	weak	0	1	0	0	0	0	56	15000
## 745	<NA>	0	1	0	0	1	1	42	35000
## 746	<NA>	0	1	0	0	1	0	36	110000
## 747	strong	0	1	0	0	0	0	48	45000
## 748	strong	0	0	1	0	1	0	56	110000
## 749	weak	0	0	1	0	0	1	56	35000
## 750	weak	0	1	0	0	0	0	83	35000
## 751	strong	0	1	0	0	1	1	66	45000
## 752	weak	0	1	0	0	0	1	64	45000
## 753	strong	0	1	0	0	0	1	63	45000
## 754	weak	0	1	0	0	1	0	72	35000
## 755	weak	0	1	0	0	0	1	62	45000
## 756	weak	0	1	0	0	0	1	63	25000
## 757	weak	0	1	0	0	1	1	44	15000
## 758	<NA>	0	1	0	0	0	0	60	45000
## 759	weak	0	1	0	0	0	0	27	25000
## 760	strong	0	1	0	0	1	0	26	55000
## 761	weak	0	1	0	0	0	0	54	15000
## 762	weak	0	1	0	0	0	1	58	45000
## 763	weak	0	1	0	0	0	0	63	75000
## 764	weak	0	1	0	0	0	1	80	NA
## 765	strong	0	1	0	0	0	0	64	45000
## 766	<NA>	1	0	0	0	0	0	61	35000
## 767	weak	0	1	0	0	1	0	33	45000
## 768	weak	0	1	0	0	0	1	53	35000
## 769	strong	0	1	0	0	0	1	56	10000
## 770	weak	0	1	0	0	0	0	54	55000
## 771	<NA>	0	1	0	0	0	0	62	90000
## 772	strong	0	1	0	0	0	1	51	75000

## 773	weak	0	1	0	0	1	1	22	135000
## 774	weak	0	1	0	0	1	0	51	90000
## 775	weak	0	1	0	0	1	1	76	135000
## 776	strong	0	1	0	0	1	1	64	45000
## 777	strong	0	1	0	0	1	0	64	35000
## 778	strong	0	1	0	0	0	1	43	90000
## 779	strong	0	1	0	0	1	0	48	110000
## 780	weak	0	1	0	0	1	1	35	300000
## 781	strong	0	1	0	0	0	1	62	65000
## 782	weak	0	1	0	0	1	0	59	10000
## 783	strong	0	1	0	0	0	1	37	10000
## 784	weak	0	1	0	0	0	0	42	110000
## 785	weak	0	0	0	1	0	0	64	NA
## 786	strong	1	0	0	0	0	1	64	25000
## 787	weak	0	1	0	0	1	0	45	110000
## 788	strong	0	1	0	0	0	1	55	45000
## 789	strong	0	0	0	1	0	0	79	35000
## 790	strong	0	1	0	0	1	0	39	65000
## 791	strong	0	1	0	0	1	1	29	10000
## 792	strong	1	0	0	0	1	1	67	55000
## 793	weak	0	1	0	0	1	1	59	110000
## 794	strong	0	0	0	1	1	0	21	225000
## 795	weak	0	0	1	0	0	0	39	55000
## 796	<NA>	1	0	0	0	1	0	30	75000
## 797	weak	0	1	0	0	0	0	66	25000
## 798	strong	0	1	0	0	1	0	66	NA
## 799	strong	0	1	0	0	0	1	73	45000
## 800	strong	0	1	0	0	1	1	65	45000
## 801	strong	0	1	0	0	0	0	57	25000
## 802	strong	0	1	0	0	0	1	80	45000
## 803	strong	0	1	0	0	1	0	56	65000
## 804	strong	0	1	0	0	0	0	54	15000
## 805	strong	0	1	0	0	1	0	41	55000
## 806	weak	0	1	0	0	0	0	49	25000
## 807	weak	0	1	0	0	1	0	45	75000
## 808	weak	0	1	0	0	0	1	59	175000
## 809	strong	0	1	0	0	1	1	63	175000
## 810	weak	0	1	0	0	0	1	53	45000
## 811	weak	0	1	0	0	0	0	73	110000
## 812	weak	0	1	0	0	0	0	57	15000
## 813	weak	0	1	0	0	0	1	59	175000
## 814	weak	0	1	0	0	1	0	52	75000
## 815	weak	0	1	0	0	0	0	61	35000
## 816	weak	0	1	0	0	1	1	70	25000
## 817	strong	1	0	0	0	0	1	45	55000
## 818	weak	0	1	0	0	0	1	76	55000
## 819	strong	0	1	0	0	1	1	62	90000
## 820	strong	0	1	0	0	0	1	59	15000
## 821	strong	0	0	0	1	0	0	61	65000
## 822	weak	0	1	0	0	1	1	63	65000
## 823	weak	0	1	0	0	0	0	62	55000
## 824	<NA>	0	1	0	0	1	0	33	10000
## 825	strong	0	1	0	0	0	1	65	55000
## 826	weak	0	1	0	0	0	0	45	25000

## 827	weak	0	1	0	0	1	1	44	135000
## 828	strong	0	1	0	0	0	0	37	NA
## 829	strong	0	1	0	0	0	0	41	35000
## 830	strong	0	1	0	0	1	0	45	135000
## 831	strong	0	1	0	0	0	0	73	110000
## 832	weak	0	0	1	0	1	0	67	225000
## 833	weak	0	1	0	0	0	1	61	NA
## 834	weak	0	0	0	1	1	1	51	225000
## 835	strong	0	1	0	0	0	0	60	10000
## 836	weak	0	1	0	0	0	0	63	45000
## 837	<NA>	0	1	0	0	1	0	39	135000
## 838	strong	0	1	0	0	0	1	65	15000
## 839	strong	0	1	0	0	0	0	65	55000
## 840	weak	0	1	0	0	0	1	49	45000
## 841	weak	1	0	0	0	1	1	32	55000
## 842	strong	0	0	0	1	0	1	60	NA
## 843	strong	0	1	0	0	0	1	61	35000
## 844	strong	0	1	0	0	1	1	53	110000
## 845	strong	0	1	0	0	1	0	47	135000
## 846	weak	1	0	0	0	0	0	20	NA
## 847	strong	0	1	0	0	0	1	43	25000
## 848	strong	0	1	0	0	0	0	58	175000
## 849	strong	0	1	0	0	0	1	48	110000
## 850	strong	0	1	0	0	0	0	66	35000
## 851	weak	0	1	0	0	0	0	78	90000
## 852	strong	0	1	0	0	0	0	49	65000
## 853	strong	0	0	1	0	0	1	43	10000
## 854	strong	0	1	0	0	1	1	42	175000
## 855	strong	0	0	1	0	1	1	35	90000
## 856	strong	0	1	0	0	1	1	65	90000
## 857	strong	1	0	0	0	1	1	50	45000
## 858	strong	0	1	0	0	0	1	37	55000
## 859	strong	0	0	0	1	0	0	21	NA
## 860	strong	0	0	0	1	1	1	28	75000
## 861	<NA>	0	1	0	0	1	0	61	90000
## 862	weak	0	1	0	0	0	0	73	25000
## 863	<NA>	0	0	0	1	0	1	40	45000
## 864	weak	1	0	0	0	0	1	59	45000
## 865	strong	1	0	0	0	0	0	54	90000
## 866	strong	0	0	0	1	0	0	20	135000
## 867	<NA>	0	1	0	0	0	1	47	10000
## 868	<NA>	1	0	0	0	0	1	26	15000
## 869	strong	0	1	0	0	0	1	62	25000
## 870	strong	0	1	0	0	0	1	43	35000
## 871	strong	0	0	0	1	1	0	24	35000
## 872	weak	0	1	0	0	0	1	55	35000
## 873	<NA>	0	1	0	0	0	1	71	45000
## 874	weak	0	1	0	0	0	1	68	45000
## 875	strong	0	1	0	0	0	1	42	35000
## 876	strong	0	1	0	0	0	1	43	110000
## 877	weak	0	1	0	0	0	1	51	35000
## 878	strong	0	1	0	0	1	1	35	300000
## 879	<NA>	0	1	0	0	0	0	62	15000
## 880	weak	0	1	0	0	0	1	30	45000

## 881	weak	0	1	0	0	0	1	27	55000
## 882	weak	0	1	0	0	1	1	43	135000
## 883	weak	0	1	0	0	0	1	53	65000
## 884	strong	0	1	0	0	0	1	59	65000
## 885	strong	0	1	0	0	0	1	60	35000
## 886	weak	0	1	0	0	0	0	21	35000
## 887	strong	1	0	0	0	1	1	31	110000
## 888	<NA>	1	0	0	0	0	1	41	500000
## 889	weak	0	1	0	0	0	0	46	35000
## 890	weak	0	1	0	0	1	0	30	135000
## 891	strong	0	1	0	0	1	1	56	90000
## 892	<NA>	0	1	0	0	0	1	61	15000
## 893	weak	0	1	0	0	0	1	59	65000
## 894	weak	0	0	0	1	1	0	62	55000
## 895	strong	1	0	0	0	0	0	66	90000
## 896	strong	0	1	0	0	1	1	22	25000
## 897	strong	0	1	0	0	0	0	48	35000
## 898	strong	0	0	1	0	0	0	32	75000
## 899	strong	0	1	0	0	0	0	35	NA
## 900	weak	0	1	0	0	0	1	68	15000
## 901	strong	0	0	0	1	0	1	60	15000
## 902	strong	0	1	0	0	0	0	43	35000
## 903	weak	0	1	0	0	1	1	25	110000
## 904	weak	0	1	0	0	1	1	55	175000
## 905	weak	0	1	0	0	0	1	42	90000
## 906	strong	0	1	0	0	0	1	21	25000
## 907	weak	0	1	0	0	1	0	81	45000
## 908	weak	0	1	0	0	0	0	60	55000
## 909	strong	0	1	0	0	0	1	65	25000
## 910	weak	0	1	0	0	1	1	38	35000
## 911	strong	0	1	0	0	1	1	65	75000
## 912	strong	0	1	0	0	1	0	67	55000
## 913	strong	0	1	0	0	0	1	57	175000
## 914	weak	0	1	0	0	0	1	45	75000
## 915	weak	0	1	0	0	1	1	36	175000
## 916	weak	1	0	0	0	1	0	32	65000
## 917	strong	0	1	0	0	0	0	43	45000
## 918	weak	0	0	1	0	0	0	31	65000
## 919	strong	0	1	0	0	1	0	58	45000
## 920	weak	1	0	0	0	0	0	32	55000
## 921	<NA>	0	1	0	0	0	1	40	55000
## 922	weak	0	1	0	0	0	0	26	90000
## 923	strong	0	1	0	0	1	0	33	55000
## 924	weak	0	0	0	1	0	1	19	110000
## 925	<NA>	0	0	0	1	0	0	51	65000
## 926	strong	0	1	0	0	1	0	51	65000
## 927	strong	1	0	0	0	1	1	49	35000
## 928	weak	0	1	0	0	1	1	62	135000
## 929	strong	0	0	0	1	0	0	52	10000
## 930	strong	0	0	0	1	1	0	44	65000
## 931	weak	0	1	0	0	1	0	76	15000
## 932	weak	0	1	0	0	0	0	29	25000
## 933	strong	0	1	0	0	1	0	60	90000
## 934	weak	0	0	1	0	1	0	52	25000

## 935	strong	0	1	0	0	1	0	64	35000
## 936	weak	1	0	0	0	1	0	31	90000
## 937	weak	0	1	0	0	1	0	53	75000
## 938	strong	0	1	0	0	1	0	30	45000
## 939	weak	0	1	0	0	0	0	62	45000
## 940	strong	0	1	0	0	0	0	65	35000
## 941	weak	0	1	0	0	0	1	40	45000
## 942	strong	0	1	0	0	0	1	61	75000
## 943	strong	0	1	0	0	1	0	51	175000
## 944	weak	0	1	0	0	1	1	50	175000
## 945	strong	0	1	0	0	1	0	27	45000
## 946	strong	0	1	0	0	0	1	76	25000
## 947	strong	0	1	0	0	1	1	32	90000
## 948	<NA>	1	0	0	0	0	1	53	55000
## 949	weak	1	0	0	0	1	0	69	75000
## 950	weak	0	1	0	0	0	1	52	35000
## 951	<NA>	0	1	0	0	0	0	54	55000
## 952	weak	0	1	0	0	1	1	56	NA
## 953	strong	0	1	0	0	0	0	68	NA
## 954	strong	0	1	0	0	0	1	23	15000
## 955	weak	0	1	0	0	0	0	26	90000
## 956	weak	0	1	0	0	0	0	73	45000
## 957	<NA>	0	1	0	0	1	0	46	135000
## 958	<NA>	0	1	0	0	0	1	68	65000
## 959	strong	0	1	0	0	0	1	34	25000
## 960	weak	0	1	0	0	1	1	28	90000
## 961	weak	0	1	0	0	1	1	28	135000
## 962	weak	0	1	0	0	1	1	53	65000
## 963	strong	0	1	0	0	0	1	55	65000
## 964	weak	0	1	0	0	0	1	42	15000
## 965	weak	0	1	0	0	0	1	83	110000
## 966	strong	1	0	0	0	0	1	57	55000
## 967	strong	0	1	0	0	0	1	58	15000
## 968	strong	0	0	0	1	0	1	29	NA
## 969	strong	0	0	0	1	1	1	53	35000
## 970	strong	1	0	0	0	0	0	48	55000
## 971	strong	1	0	0	0	0	0	42	75000
## 972	weak	0	1	0	0	1	0	33	90000
## 973	<NA>	0	0	0	1	0	1	40	25000
## 974	<NA>	0	0	1	0	0	0	27	110000
## 975	weak	0	0	0	1	1	1	35	35000
## 976	weak	0	1	0	0	1	0	39	65000
## 977	weak	0	1	0	0	0	0	27	25000
## 978	<NA>	1	0	0	0	0	1	32	55000
## 979	weak	0	1	0	0	0	0	25	35000
## 980	<NA>	0	0	0	1	0	1	20	35000
## 981	strong	0	0	0	1	1	1	24	NA
## 982	weak	0	1	0	0	1	0	28	65000
## 983	strong	0	0	1	0	0	1	25	35000
## 984	strong	0	0	1	0	1	1	26	75000
## 985	<NA>	0	1	0	0	1	1	32	110000
## 986	strong	0	1	0	0	0	1	19	15000
## 987	strong	0	1	0	0	1	0	34	45000
## 988	strong	0	1	0	0	0	0	19	NA



## 989	strong	0	1	0	0	1	0	42	55000
## 990	strong	0	1	0	0	0	0	39	35000
## 991	weak	1	0	0	0	0	1	36	25000
## 992	weak	0	1	0	0	1	1	30	10000
## 993	strong	1	0	0	0	0	1	71	25000
## 994	strong	0	1	0	0	0	0	43	75000
## 995	strong	0	1	0	0	0	1	21	35000
## 996	strong	0	1	0	0	1	1	41	55000
## 997	strong	1	0	0	0	1	0	25	110000
## 998	strong	0	1	0	0	1	1	50	35000
## 999	strong	0	1	0	0	1	0	50	55000
## 1000	strong	0	1	0	0	1	1	30	45000
## 1001	weak	0	1	0	0	1	1	41	15000
## 1002	weak	0	1	0	0	0	0	47	65000
## 1003	strong	0	1	0	0	0	1	66	25000
## 1004	weak	0	1	0	0	1	1	23	35000
## 1005	weak	0	1	0	0	1	1	42	45000
## 1006	weak	0	1	0	0	1	1	34	175000
## 1007	strong	0	1	0	0	0	1	31	35000
## 1008	strong	0	1	0	0	0	1	22	25000
## 1009	<NA>	0	1	0	0	1	1	35	110000
## 1010	strong	0	1	0	0	1	1	30	135000
## 1011	strong	0	1	0	0	0	1	44	15000
## 1012	weak	0	0	1	0	0	0	33	10000
## 1013	strong	0	0	0	1	1	1	23	NA
## 1014	weak	0	1	0	0	1	1	28	10000
## 1015	weak	0	1	0	0	1	0	41	110000
## 1016	weak	0	0	0	1	0	0	40	65000
## 1017	weak	0	0	0	1	0	0	28	15000
## 1018	strong	0	1	0	0	0	1	59	65000
## 1019	strong	0	1	0	0	1	1	63	65000
## 1020	strong	0	1	0	0	1	1	67	35000
## 1021	weak	0	1	0	0	0	0	57	135000
## 1022	weak	0	1	0	0	0	0	54	NA
## 1023	strong	0	1	0	0	1	1	81	75000
## 1024	weak	0	1	0	0	0	0	76	75000
## 1025	strong	0	1	0	0	1	1	57	175000
## 1026	<NA>	0	1	0	0	1	1	75	25000
## 1027	weak	0	1	0	0	0	1	66	45000
## 1028	<NA>	0	0	1	0	1	0	35	175000
## 1029	strong	0	1	0	0	0	0	52	90000
## 1030	weak	0	1	0	0	1	1	66	90000
## 1031	weak	0	1	0	0	0	0	65	135000
## 1032	strong	0	1	0	0	0	0	66	35000
## 1033	weak	0	0	0	1	1	0	36	NA
## 1034	<NA>	0	1	0	0	0	0	37	75000
## 1035	strong	0	1	0	0	1	0	40	90000
## 1036	strong	0	1	0	0	0	1	85	25000
## 1037	<NA>	0	1	0	0	0	0	62	90000
## 1038	<NA>	0	1	0	0	1	0	61	90000
## 1039	weak	0	1	0	0	1	0	80	55000
## 1040	weak	0	1	0	0	0	0	64	55000
## 1041	<NA>	0	1	0	0	0	1	63	35000
## 1042	<NA>	0	1	0	0	1	0	42	45000

## 1043	weak	0	1	0	0	1	0	53	175000
## 1044	strong	0	1	0	0	0	1	54	10000
## 1045	strong	0	1	0	0	1	0	51	75000
## 1046	weak	0	1	0	0	0	0	64	25000
## 1047	weak	0	1	0	0	0	0	74	45000
## 1048	strong	0	1	0	0	0	1	62	90000
## 1049	weak	0	1	0	0	1	0	64	500000
## 1050	strong	0	1	0	0	1	1	47	90000
## 1051	<NA>	0	1	0	0	1	0	65	110000
## 1052	strong	0	0	1	0	0	1	64	65000
## 1053	strong	0	1	0	0	1	0	67	175000
## 1054	weak	0	1	0	0	1	0	69	75000
## 1055	weak	0	1	0	0	1	1	64	55000
## 1056	<NA>	0	1	0	0	0	0	77	25000
## 1057	weak	0	0	0	1	0	1	42	15000
## 1058	weak	0	1	0	0	1	0	55	15000
## 1059	weak	0	1	0	0	0	0	77	NA
## 1060	weak	0	1	0	0	1	1	63	110000
## 1061	strong	0	1	0	0	1	0	67	10000
## 1062	strong	0	1	0	0	0	0	63	NA
## 1063	strong	0	1	0	0	0	0	69	15000
## 1064	strong	0	1	0	0	1	1	72	45000
## 1065	weak	0	1	0	0	0	1	56	25000
## 1066	<NA>	0	1	0	0	0	0	70	35000
## 1067	strong	0	1	0	0	0	0	61	NA
## 1068	weak	0	1	0	0	0	1	64	75000
## 1069	weak	0	0	1	0	1	0	63	175000
## 1070	<NA>	0	1	0	0	0	0	59	55000
## 1071	strong	0	1	0	0	1	0	60	90000
## 1072	weak	0	1	0	0	0	0	66	175000
## 1073	weak	0	1	0	0	1	0	59	90000
## 1074	weak	0	1	0	0	0	1	73	65000
## 1075	<NA>	0	1	0	0	1	1	74	55000
## 1076	strong	0	1	0	0	0	0	53	110000
## 1077	weak	0	1	0	0	1	0	47	110000
## 1078	weak	0	1	0	0	1	1	65	55000
## 1079	weak	0	1	0	0	1	0	55	25000
## 1080	strong	0	1	0	0	0	0	84	25000
## 1081	strong	0	1	0	0	0	1	68	NA
## 1082	strong	0	1	0	0	1	0	64	25000
## 1083	strong	0	1	0	0	0	0	59	35000
## 1084	strong	0	1	0	0	1	1	54	55000
## 1085	strong	0	1	0	0	1	1	64	110000
## 1086	strong	0	1	0	0	0	0	50	90000
## 1087	strong	0	1	0	0	1	1	53	110000
## 1088	strong	0	1	0	0	1	1	60	35000
## 1089	weak	0	1	0	0	1	1	59	55000
## 1090	strong	0	1	0	0	0	1	73	NA
## 1091	strong	0	1	0	0	1	0	60	300000
## 1092	weak	0	0	0	1	1	0	44	225000
## 1093	strong	0	1	0	0	0	1	62	35000
## 1094	weak	0	1	0	0	0	1	73	NA
## 1095	<NA>	0	1	0	0	0	1	71	35000
## 1096	strong	0	1	0	0	0	1	65	15000

## 1097	weak	0	1	0	0	0	0	59	65000
## 1098	strong	0	1	0	0	0	0	68	NA
## 1099	weak	0	1	0	0	1	1	61	135000
## 1100	strong	0	1	0	0	1	0	67	75000
## 1101	<NA>	0	1	0	0	1	0	47	10000
## 1102	strong	0	1	0	0	0	1	72	35000
## 1103	strong	1	0	0	0	1	0	63	55000
## 1104	strong	0	0	1	0	1	1	46	35000
## 1105	<NA>	0	1	0	0	1	0	59	110000
## 1106	strong	0	1	0	0	1	0	53	90000
## 1107	strong	0	1	0	0	0	1	59	65000
## 1108	weak	0	1	0	0	0	0	68	65000
## 1109	strong	0	1	0	0	0	1	70	25000
## 1110	<NA>	0	1	0	0	0	1	62	15000
## 1111	strong	0	1	0	0	1	1	69	90000
## 1112	strong	0	1	0	0	0	1	73	75000
## 1113	strong	0	1	0	0	1	0	78	225000
## 1114	weak	0	1	0	0	0	1	45	25000
## 1115	weak	0	1	0	0	0	0	69	90000
## 1116	weak	0	1	0	0	0	0	60	10000
## 1117	weak	0	1	0	0	0	0	60	75000
## 1118	weak	0	1	0	0	1	0	54	300000
## 1119	strong	0	1	0	0	1	0	59	75000
## 1120	weak	0	1	0	0	0	0	70	45000
## 1121	strong	0	1	0	0	0	1	69	35000
## 1122	strong	0	1	0	0	1	0	54	135000
## 1123	<NA>	0	1	0	0	1	0	62	55000
## 1124	<NA>	0	1	0	0	0	1	36	35000
## 1125	strong	0	1	0	0	1	0	64	110000
## 1126	weak	0	1	0	0	1	0	73	25000
## 1127	strong	0	1	0	0	1	0	69	175000
## 1128	strong	0	1	0	0	0	0	52	110000
## 1129	weak	0	1	0	0	1	1	51	110000
## 1130	weak	0	1	0	0	0	1	43	75000
## 1131	weak	0	1	0	0	1	0	37	55000
## 1132	strong	0	1	0	0	0	0	51	65000
## 1133	weak	0	1	0	0	1	1	72	45000
## 1134	strong	0	1	0	0	1	1	71	35000
## 1135	strong	0	1	0	0	1	0	56	110000
## 1136	weak	0	1	0	0	1	0	72	90000
## 1137	weak	0	1	0	0	0	0	72	175000
## 1138	strong	0	1	0	0	1	1	64	90000
## 1139	weak	0	1	0	0	1	0	71	135000
## 1140	strong	0	1	0	0	0	1	72	NA
## 1141	<NA>	0	1	0	0	1	0	62	25000
## 1142	strong	0	1	0	0	0	0	61	55000
## 1143	strong	0	1	0	0	1	0	70	135000
## 1144	weak	0	1	0	0	1	0	54	65000
## 1145	strong	0	1	0	0	0	1	73	45000
## 1146	strong	0	1	0	0	1	0	64	45000
## 1147	weak	0	1	0	0	0	0	63	55000
## 1148	weak	0	1	0	0	1	0	64	90000
## 1149	strong	0	1	0	0	1	0	63	225000
## 1150	strong	0	1	0	0	0	0	76	35000

## 1151	weak	0	1	0	0	0	1	47	65000
## 1152	weak	0	1	0	0	1	0	61	135000
## 1153	weak	0	1	0	0	1	1	54	75000
## 1154	strong	0	1	0	0	1	0	56	175000
## 1155	strong	0	1	0	0	1	1	72	NA
## 1156	strong	0	1	0	0	1	1	65	135000
## 1157	strong	1	0	0	0	0	1	89	25000
## 1158	strong	0	1	0	0	1	1	41	35000
## 1159	strong	0	1	0	0	1	0	60	75000
## 1160	strong	0	1	0	0	0	0	84	65000
## 1161	weak	0	1	0	0	1	1	60	35000
## 1162	<NA>	0	1	0	0	0	1	70	25000
## 1163	weak	0	1	0	0	0	0	72	NA
## 1164	<NA>	0	1	0	0	1	0	38	55000
## 1165	weak	0	1	0	0	1	1	42	135000
## 1166	<NA>	0	1	0	0	0	1	54	65000
## 1167	strong	0	1	0	0	1	0	74	90000
## 1168	weak	0	1	0	0	1	1	65	15000
## 1169	strong	0	1	0	0	1	0	64	225000
## 1170	weak	0	1	0	0	1	0	71	90000
## 1171	weak	0	1	0	0	0	1	65	135000
## 1172	<NA>	0	1	0	0	0	1	42	NA
## 1173	strong	0	1	0	0	0	1	30	NA
## 1174	<NA>	0	1	0	0	0	1	37	35000
## 1175	<NA>	0	1	0	0	0	0	41	75000
## 1176	strong	0	1	0	0	1	0	62	175000
## 1177	weak	0	1	0	0	1	0	33	NA
## 1178	strong	0	1	0	0	1	0	66	135000
## 1179	strong	0	1	0	0	0	1	64	35000
## 1180	weak	0	1	0	0	1	0	65	300000
## 1181	strong	0	1	0	0	1	0	73	NA
## 1182	weak	0	1	0	0	0	0	68	45000
## 1183	strong	0	0	1	0	1	1	62	55000
## 1184	strong	0	1	0	0	0	1	57	15000
## 1185	weak	0	1	0	0	1	1	57	90000
## 1186	strong	0	1	0	0	1	0	66	90000
## 1187	strong	0	1	0	0	1	1	47	75000
## 1188	strong	0	0	0	1	1	0	35	225000
## 1189	weak	0	1	0	0	1	1	77	65000
## 1190	strong	0	1	0	0	1	0	86	175000
## 1191	<NA>	0	1	0	0	1	0	51	45000
## 1192	strong	0	1	0	0	0	1	55	15000
## 1193	strong	0	1	0	0	1	1	62	45000
## 1194	strong	0	1	0	0	0	1	69	35000
## 1195	weak	0	1	0	0	1	1	60	90000
## 1196	weak	0	1	0	0	0	1	67	35000
## 1197	strong	0	1	0	0	0	1	70	45000
## 1198	strong	0	1	0	0	0	1	79	175000
## 1199	strong	1	0	0	0	1	1	59	225000
## 1200	weak	0	1	0	0	1	1	84	45000
## 1201	weak	0	1	0	0	0	1	69	25000
## 1202	weak	0	1	0	0	0	1	58	35000
## 1203	<NA>	0	1	0	0	1	0	53	135000
## 1204	weak	0	1	0	0	0	1	69	25000

## 1205	weak	0	1	0	0	0	1	57	25000
## 1206	<NA>	0	1	0	0	0	0	59	NA
## 1207	strong	0	1	0	0	0	1	44	10000
## 1208	weak	0	1	0	0	0	1	48	25000
## 1209	strong	0	1	0	0	0	1	75	15000
## 1210	weak	0	1	0	0	0	0	58	25000
## 1211	weak	0	1	0	0	1	1	66	135000
## 1212	strong	0	1	0	0	0	1	51	55000
## 1213	weak	0	1	0	0	1	1	62	110000
## 1214	weak	0	0	0	1	0	1	68	45000
## 1215	weak	0	1	0	0	0	1	61	135000
## 1216	weak	0	1	0	0	0	1	56	35000
## 1217	strong	0	1	0	0	0	1	60	35000
## 1218	strong	0	1	0	0	0	1	68	15000
## 1219	strong	0	1	0	0	0	0	52	110000
## 1220	strong	1	0	0	0	0	1	61	65000
## 1221	strong	0	1	0	0	0	1	47	55000
## 1222	strong	1	0	0	0	1	0	69	135000
## 1223	<NA>	0	0	1	0	0	1	60	75000
## 1224	strong	1	0	0	0	1	1	39	NA
## 1225	<NA>	1	0	0	0	0	0	44	35000
## 1226	weak	0	1	0	0	1	1	43	225000
## 1227	weak	0	1	0	0	0	1	51	35000
## 1228	strong	0	0	1	0	1	1	66	175000
## 1229	weak	0	1	0	0	1	0	68	75000
## 1230	strong	1	0	0	0	0	0	47	65000
## 1231	weak	0	1	0	0	1	1	42	75000
## 1232	<NA>	0	1	0	0	0	0	52	35000
## 1233	weak	0	1	0	0	0	0	71	65000
## 1234	weak	0	0	1	0	0	0	62	35000
## 1235	weak	0	1	0	0	1	0	67	65000
## 1236	weak	0	1	0	0	1	0	61	35000
## 1237	<NA>	0	1	0	0	1	1	62	135000
## 1238	<NA>	0	1	0	0	1	1	70	45000
## 1239	weak	0	1	0	0	1	0	68	135000
## 1240	strong	0	1	0	0	0	1	59	25000
## 1241	<NA>	0	1	0	0	0	0	65	135000
## 1242	<NA>	0	1	0	0	0	1	57	NA
## 1243	<NA>	0	1	0	0	1	0	65	NA
## 1244	strong	0	1	0	0	1	0	74	300000
## 1245	<NA>	0	1	0	0	0	0	78	NA
## 1246	strong	0	1	0	0	1	1	67	45000
## 1247	strong	0	1	0	0	1	0	36	75000
## 1248	weak	0	0	0	1	0	0	39	90000
## 1249	weak	0	1	0	0	1	0	69	55000
## 1250	weak	0	1	0	0	1	1	68	NA
## 1251	strong	0	1	0	0	0	1	49	45000
## 1252	weak	0	1	0	0	0	1	58	10000
## 1253	weak	0	1	0	0	0	0	52	75000
## 1254	weak	0	1	0	0	1	1	69	35000
## 1255	weak	0	1	0	0	0	1	66	45000
## 1256	<NA>	0	1	0	0	0	1	55	35000
## 1257	<NA>	0	1	0	0	0	1	62	NA
## 1258	strong	0	1	0	0	1	1	68	90000

## 1259	strong	0	1	0	0	1	0	49	110000
## 1260	weak	0	1	0	0	0	1	58	35000
## 1261	weak	0	1	0	0	1	0	64	45000
## 1262	weak	0	1	0	0	0	1	79	NA
## 1263	weak	0	1	0	0	0	1	65	55000
## 1264	weak	0	1	0	0	1	1	62	35000
## 1265	strong	0	1	0	0	0	1	62	65000
## 1266	weak	1	0	0	0	1	0	43	135000
## 1267	weak	0	1	0	0	1	0	72	35000
## 1268	weak	0	0	0	1	0	0	69	35000
## 1269	<NA>	0	1	0	0	0	1	57	65000
## 1270	weak	0	1	0	0	0	0	61	225000
## 1271	strong	0	1	0	0	0	0	48	35000
## 1272	strong	0	1	0	0	0	0	70	35000
## 1273	strong	0	1	0	0	1	0	69	25000
## 1274	<NA>	0	1	0	0	0	0	63	35000
## 1275	strong	0	1	0	0	0	1	63	110000
## 1276	<NA>	0	0	0	1	0	0	69	NA
## 1277	strong	0	1	0	0	0	0	59	75000
## 1278	weak	0	1	0	0	0	0	37	65000
## 1279	weak	0	1	0	0	1	0	59	75000
## 1280	<NA>	1	0	0	0	1	1	58	25000
## 1281	strong	0	1	0	0	0	0	70	75000
## 1282	weak	0	0	0	1	1	0	50	135000
## 1283	weak	0	1	0	0	1	0	52	35000
## 1284	strong	0	1	0	0	1	1	65	15000
## 1285	weak	0	1	0	0	1	0	60	90000
## 1286	weak	0	1	0	0	0	0	73	45000
## 1287	strong	0	0	0	1	1	0	79	NA
## 1288	strong	0	0	1	0	1	1	82	NA
## 1289	<NA>	0	1	0	0	0	0	57	65000
## 1290	<NA>	0	1	0	0	1	0	58	135000
## 1291	strong	0	1	0	0	0	1	46	110000
## 1292	weak	0	0	0	1	0	1	60	110000
## 1293	strong	1	0	0	0	1	1	51	75000
## 1294	weak	0	0	0	1	1	1	46	90000
## 1295	<NA>	0	0	0	1	1	0	58	110000
## 1296	<NA>	0	1	0	0	0	1	58	45000
## 1297	strong	0	1	0	0	1	1	46	75000
## 1298	<NA>	0	0	1	0	0	0	50	55000
## 1299	weak	0	1	0	0	1	0	57	300000
## 1300	weak	0	1	0	0	1	1	40	65000
## 1301	strong	0	1	0	0	1	1	61	90000
## 1302	weak	0	1	0	0	1	0	65	110000
## 1303	weak	0	1	0	0	0	0	47	35000
## 1304	weak	0	1	0	0	0	0	83	NA
## 1305	strong	0	1	0	0	0	0	64	90000
## 1306	strong	0	1	0	0	0	1	55	65000
## 1307	<NA>	0	0	1	0	1	0	53	135000
## 1308	strong	0	0	0	1	1	0	62	55000
## 1309	weak	0	1	0	0	0	1	54	135000
## 1310	weak	0	1	0	0	1	0	62	25000
## 1311	<NA>	0	0	0	1	1	1	65	NA
## 1312	<NA>	0	1	0	0	0	0	52	35000

## 1313	strong	0	1	0	0	1	1	67	45000
## 1314	weak	0	1	0	0	0	1	60	35000
## 1315	weak	0	1	0	0	1	0	73	175000
## 1316	strong	0	1	0	0	1	0	57	65000
## 1317	strong	0	1	0	0	0	1	70	65000
## 1318	weak	0	0	1	0	0	0	52	90000
## 1319	strong	0	1	0	0	0	0	72	225000
## 1320	weak	0	1	0	0	0	1	43	90000
## 1321	weak	0	1	0	0	1	1	36	75000
## 1322	strong	0	1	0	0	0	1	70	90000
## 1323	strong	0	1	0	0	0	0	63	110000
## 1324	strong	0	0	1	0	0	0	74	45000
## 1325	<NA>	0	1	0	0	0	1	61	35000
## 1326	<NA>	0	1	0	0	0	0	61	25000
## 1327	<NA>	0	1	0	0	1	0	38	75000
## 1328	<NA>	0	1	0	0	0	1	47	25000
## 1329	weak	0	1	0	0	0	0	71	25000
## 1330	weak	0	1	0	0	0	0	69	35000
## 1331	<NA>	0	1	0	0	0	0	40	25000
## 1332	strong	0	1	0	0	0	1	56	NA
## 1333	weak	0	1	0	0	1	0	65	75000
## 1334	<NA>	0	0	0	1	1	0	57	35000
## 1335	strong	0	1	0	0	0	1	86	NA
## 1336	<NA>	0	1	0	0	0	0	64	65000
## 1337	weak	0	1	0	0	1	1	59	NA
## 1338	weak	0	1	0	0	0	0	64	55000
## 1339	weak	0	1	0	0	1	0	46	35000
## 1340	<NA>	0	1	0	0	0	0	65	110000
## 1341	weak	0	1	0	0	1	0	57	25000
## 1342	weak	0	0	1	0	0	1	25	10000
## 1343	strong	0	1	0	0	0	0	46	10000
## 1344	strong	0	1	0	0	0	1	72	35000
## 1345	strong	0	1	0	0	0	0	77	175000
## 1346	strong	0	1	0	0	1	0	35	90000
## 1347	weak	0	1	0	0	0	1	77	90000
## 1348	weak	0	1	0	0	0	1	67	45000
## 1349	strong	0	0	1	0	0	1	43	55000
## 1350	strong	0	1	0	0	1	0	64	25000
## 1351	strong	0	1	0	0	0	1	63	15000
## 1352	strong	0	0	0	1	0	0	81	45000
## 1353	weak	0	1	0	0	0	0	65	65000
## 1354	strong	0	0	0	1	1	1	42	225000
## 1355	weak	0	1	0	0	0	0	60	25000
## 1356	weak	0	1	0	0	0	1	50	90000
## 1357	weak	0	1	0	0	1	1	38	75000
## 1358	strong	0	1	0	0	0	1	42	75000
## 1359	strong	0	1	0	0	0	1	53	65000
## 1360	weak	0	0	0	1	0	0	75	75000
## 1361	strong	0	1	0	0	1	1	54	45000
## 1362	<NA>	0	1	0	0	0	0	63	35000
## 1363	strong	0	0	1	0	0	1	57	25000
## 1364	weak	0	1	0	0	1	0	31	135000
## 1365	weak	0	1	0	0	1	0	74	35000
## 1366	<NA>	0	1	0	0	0	0	57	25000

## 1367	strong	0	1	0	0	0	0	81	55000
## 1368	weak	0	0	0	1	1	1	66	225000
## 1369	weak	0	1	0	0	1	1	44	90000
## 1370	strong	0	1	0	0	0	0	68	75000
## 1371	strong	0	1	0	0	1	0	49	175000
## 1372	strong	0	1	0	0	0	1	65	55000
## 1373	strong	0	1	0	0	1	0	71	75000
## 1374	weak	1	0	0	0	1	1	64	175000
## 1375	strong	0	1	0	0	0	1	52	35000
## 1376	strong	0	1	0	0	1	1	65	65000
## 1377	strong	0	1	0	0	1	0	65	175000
## 1378	<NA>	0	1	0	0	0	1	53	55000
## 1379	strong	0	1	0	0	0	0	53	25000
## 1380	<NA>	1	0	0	0	1	1	32	175000
## 1381	strong	0	1	0	0	0	0	65	75000
## 1382	strong	0	1	0	0	1	0	64	45000
## 1383	<NA>	0	1	0	0	0	1	72	35000
## 1384	weak	0	1	0	0	1	0	79	135000
## 1385	weak	0	1	0	0	1	1	60	175000
## 1386	weak	0	1	0	0	1	0	21	90000
## 1387	weak	0	1	0	0	0	0	28	35000
## 1388	strong	0	1	0	0	0	0	62	15000
## 1389	strong	0	0	0	1	0	1	74	15000
## 1390	strong	0	1	0	0	0	0	57	55000
## 1391	strong	0	1	0	0	0	0	73	55000
## 1392	strong	0	1	0	0	0	1	74	15000
## 1393	strong	0	1	0	0	1	0	53	65000
## 1394	<NA>	0	1	0	0	1	0	67	75000
## 1395	weak	0	1	0	0	1	1	62	75000
## 1396	strong	0	1	0	0	0	1	57	NA
## 1397	<NA>	0	1	0	0	0	0	63	35000
## 1398	strong	0	1	0	0	1	0	62	65000
## 1399	<NA>	0	1	0	0	0	1	74	25000
## 1400	weak	0	1	0	0	0	0	73	55000
## 1401	strong	0	1	0	0	1	0	35	110000
## 1402	strong	0	1	0	0	0	1	72	65000
## 1403	<NA>	0	1	0	0	1	0	62	45000
## 1404	weak	0	1	0	0	0	1	78	25000
## 1405	weak	0	1	0	0	1	0	68	110000
## 1406	weak	1	0	0	0	0	1	63	65000
## 1407	weak	0	1	0	0	0	0	62	NA
## 1408	strong	0	1	0	0	0	0	65	15000
## 1409	strong	0	1	0	0	0	0	59	55000
## 1410	strong	0	1	0	0	0	0	63	175000
## 1411	<NA>	0	1	0	0	1	0	55	135000
## 1412	weak	0	1	0	0	0	1	77	15000
## 1413	<NA>	0	1	0	0	0	0	71	75000
## 1414	strong	0	1	0	0	1	1	53	25000
## 1415	weak	0	1	0	0	0	1	62	55000
## 1416	weak	0	0	1	0	1	1	69	300000
## 1417	<NA>	0	0	0	1	1	1	52	75000
## 1418	strong	0	1	0	0	0	0	62	65000
## 1419	strong	1	0	0	0	0	1	59	45000
## 1420	<NA>	0	1	0	0	0	0	68	175000



## 1421	strong	0	1	0	0	0	1	65	15000
## 1422	strong	0	1	0	0	0	0	70	90000
## 1423	strong	0	1	0	0	0	1	78	45000
## 1424	strong	0	1	0	0	1	1	49	175000
## 1425	strong	0	1	0	0	1	0	52	25000
## 1426	weak	0	1	0	0	1	0	65	45000
## 1427	strong	0	1	0	0	1	1	48	90000
## 1428	<NA>	0	1	0	0	0	1	57	65000
## 1429	weak	0	0	0	1	0	0	41	75000
## 1430	strong	0	1	0	0	1	0	75	55000
## 1431	weak	0	1	0	0	1	0	47	55000
## 1432	strong	0	1	0	0	1	1	61	65000
## 1433	strong	0	1	0	0	0	0	65	35000
## 1434	strong	0	1	0	0	1	1	77	NA
## 1435	strong	0	0	1	0	0	1	64	15000
## 1436	weak	0	1	0	0	1	0	57	110000
## 1437	strong	0	1	0	0	0	0	66	45000
## 1438	strong	0	1	0	0	1	0	66	90000
## 1439	strong	0	1	0	0	1	0	66	135000
## 1440	weak	0	1	0	0	0	1	61	15000
## 1441	weak	0	1	0	0	0	0	63	65000
## 1442	weak	0	1	0	0	0	1	64	35000
## 1443	weak	0	1	0	0	0	1	74	NA
## 1444	strong	0	1	0	0	0	1	65	NA
## 1445	strong	0	1	0	0	1	1	76	35000
## 1446	strong	0	1	0	0	1	0	63	NA
## 1447	strong	0	1	0	0	0	1	57	55000
## 1448	weak	0	0	1	0	0	1	59	15000
## 1449	strong	0	1	0	0	1	0	62	110000
## 1450	weak	0	1	0	0	0	0	76	65000
## 1451	strong	0	0	0	1	1	1	53	135000
## 1452	strong	0	1	0	0	0	1	76	NA
## 1453	strong	0	1	0	0	1	1	47	135000
## 1454	weak	0	1	0	0	0	1	53	35000
## 1455	strong	0	1	0	0	0	0	69	65000
## 1456	strong	0	1	0	0	0	1	73	55000
## 1457	weak	0	1	0	0	1	1	53	110000
## 1458	strong	0	1	0	0	0	1	70	45000
## 1459	strong	0	0	0	1	1	0	63	75000
## 1460	weak	0	1	0	0	0	0	71	NA
## 1461	strong	0	1	0	0	0	1	64	75000
## 1462	weak	0	1	0	0	0	1	71	25000
## 1463	weak	0	1	0	0	1	0	76	55000
## 1464	strong	0	1	0	0	0	1	76	35000
## 1465	strong	0	1	0	0	0	1	72	65000
## 1466	weak	0	0	0	1	0	1	57	35000
## 1467	strong	0	1	0	0	1	0	62	135000
## 1468	strong	0	0	1	0	1	1	53	25000
## 1469	<NA>	0	1	0	0	0	1	83	35000
## 1470	weak	0	1	0	0	0	1	55	90000
## 1471	<NA>	0	0	1	0	1	0	62	15000
## 1472	weak	0	0	1	0	0	0	40	90000
## 1473	strong	0	1	0	0	1	1	49	NA
## 1474	strong	0	1	0	0	0	0	71	35000

## 1475	weak	0	1	0	0	0	1	62	90000
## 1476	strong	1	0	0	0	1	1	30	110000
## 1477	weak	0	1	0	0	0	0	63	45000
## 1478	strong	0	1	0	0	1	1	58	135000
## 1479	weak	0	1	0	0	1	0	53	75000
## 1480	strong	0	1	0	0	0	0	53	55000
## 1481	strong	0	1	0	0	0	1	64	35000
## 1482	weak	0	1	0	0	1	0	62	110000
## 1483	weak	0	1	0	0	1	0	62	75000
## 1484	weak	0	1	0	0	0	0	64	75000
## 1485	weak	0	1	0	0	0	0	67	135000
## 1486	<NA>	0	1	0	0	1	0	67	15000
## 1487	weak	0	0	0	1	0	0	46	35000
## 1488	strong	0	0	0	1	0	0	54	55000
## 1489	weak	0	1	0	0	0	0	61	55000
## 1490	strong	0	1	0	0	0	1	35	25000
## 1491	strong	0	1	0	0	0	0	60	25000
## 1492	weak	0	1	0	0	1	1	65	45000
## 1493	<NA>	0	1	0	0	0	1	57	10000
## 1494	strong	0	1	0	0	1	0	81	175000
## 1495	strong	0	1	0	0	1	1	55	55000
## 1496	<NA>	0	0	0	1	0	0	57	NA
## 1497	weak	0	1	0	0	1	0	78	110000
## 1498	weak	0	1	0	0	0	1	72	NA
## 1499	<NA>	0	1	0	0	0	0	80	35000
## 1500	weak	0	1	0	0	1	0	71	45000
## 1501	strong	0	1	0	0	0	1	85	15000
## 1502	strong	0	1	0	0	1	0	69	65000
## 1503	strong	0	1	0	0	1	0	71	110000
## 1504	weak	0	1	0	0	1	1	63	55000
## 1505	weak	0	1	0	0	1	1	32	55000
## 1506	strong	0	1	0	0	0	0	63	75000
## 1507	weak	0	1	0	0	1	1	68	NA
## 1508	strong	0	1	0	0	1	0	62	135000
## 1509	strong	0	1	0	0	0	1	49	NA
## 1510	weak	0	0	0	1	1	0	77	110000
## 1511	strong	0	0	0	1	0	0	47	25000
## 1512	strong	0	1	0	0	0	1	62	65000
## 1513	<NA>	0	1	0	0	0	0	66	90000
## 1514	strong	0	1	0	0	1	1	62	NA
## 1515	weak	0	1	0	0	1	1	61	NA
## 1516	weak	0	1	0	0	0	1	59	65000
## 1517	<NA>	0	1	0	0	0	0	70	65000
## 1518	strong	0	1	0	0	1	0	75	90000
## 1519	weak	0	1	0	0	0	1	74	15000
## 1520	strong	1	0	0	0	0	0	62	110000
## 1521	strong	0	1	0	0	0	0	70	175000
## 1522	strong	0	1	0	0	0	0	44	75000
## 1523	weak	0	1	0	0	0	1	47	65000
## 1524	strong	0	1	0	0	1	0	57	55000
## 1525	weak	0	1	0	0	1	0	51	110000
## 1526	weak	0	1	0	0	0	0	37	NA
## 1527	strong	0	1	0	0	1	0	59	65000
## 1528	<NA>	0	1	0	0	0	0	62	15000

## 1529	strong	0	1	0	0	0	0	65	45000
## 1530	strong	0	1	0	0	1	1	48	45000
## 1531	strong	0	1	0	0	0	1	60	90000
## 1532	weak	0	1	0	0	1	0	55	55000
## 1533	weak	0	1	0	0	0	1	74	15000
## 1534	weak	0	1	0	0	1	1	53	175000
## 1535	strong	0	1	0	0	0	1	62	NA
## 1536	strong	0	1	0	0	1	1	64	15000
## 1537	strong	1	0	0	0	1	1	38	35000
## 1538	weak	0	0	0	1	1	0	27	110000
## 1539	strong	0	1	0	0	1	1	59	75000
## 1540	strong	0	1	0	0	0	1	53	45000
## 1541	strong	0	1	0	0	0	0	73	35000
## 1542	strong	0	1	0	0	0	0	63	90000
## 1543	<NA>	0	1	0	0	0	0	58	175000
## 1544	weak	0	1	0	0	0	0	34	90000
## 1545	weak	0	1	0	0	1	0	65	75000
## 1546	weak	0	1	0	0	0	0	75	15000
## 1547	strong	0	1	0	0	1	1	73	NA
## 1548	weak	0	1	0	0	0	1	59	55000
## 1549	weak	0	1	0	0	0	0	71	10000
## 1550	weak	0	1	0	0	0	0	48	25000
## 1551	strong	1	0	0	0	0	0	64	NA
## 1552	strong	0	0	1	0	0	0	63	65000
## 1553	strong	0	1	0	0	0	0	53	90000
## 1554	<NA>	0	1	0	0	0	1	43	35000
## 1555	strong	0	1	0	0	1	1	60	90000
## 1556	strong	0	1	0	0	1	0	33	15000
## 1557	strong	0	1	0	0	0	0	63	35000
## 1558	weak	0	1	0	0	0	0	67	45000
## 1559	weak	0	1	0	0	1	0	69	175000
## 1560	strong	0	1	0	0	1	1	81	15000
## 1561	weak	0	0	0	1	0	1	24	55000
## 1562	strong	0	1	0	0	0	1	58	55000
## 1563	<NA>	0	1	0	0	0	1	42	25000
## 1564	<NA>	0	1	0	0	0	1	40	75000
## 1565	strong	0	1	0	0	0	0	77	55000
## 1566	strong	0	1	0	0	0	1	55	25000
## 1567	weak	0	0	1	0	1	1	55	135000
## 1568	weak	0	1	0	0	0	1	59	55000
## 1569	weak	0	1	0	0	0	1	64	110000
## 1570	strong	0	1	0	0	0	1	63	55000
## 1571	strong	0	1	0	0	0	0	68	65000
## 1572	strong	0	1	0	0	1	1	71	90000
## 1573	strong	0	1	0	0	0	0	59	110000
## 1574	strong	0	1	0	0	1	0	80	45000
## 1575	strong	0	0	0	1	1	0	75	75000
## 1576	strong	0	1	0	0	1	0	65	15000
## 1577	strong	1	0	0	0	0	0	65	25000
## 1578	strong	0	0	0	1	1	1	31	110000
## 1579	weak	0	1	0	0	0	1	52	90000
## 1580	strong	0	1	0	0	0	1	68	45000
## 1581	weak	0	1	0	0	0	0	71	35000
## 1582	strong	0	1	0	0	1	0	67	65000

## 1583	strong	0	1	0	0	1	1	35	75000
## 1584	strong	0	1	0	0	0	0	54	45000
## 1585	strong	1	0	0	0	0	0	66	15000
## 1586	<NA>	0	1	0	0	0	1	59	10000
## 1587	strong	0	1	0	0	0	1	59	15000
## 1588	strong	0	1	0	0	1	0	51	175000
## 1589	weak	0	1	0	0	0	1	49	10000
## 1590	<NA>	0	1	0	0	0	1	67	45000
## 1591	strong	0	1	0	0	0	1	53	15000
## 1592	strong	0	0	1	0	1	1	52	65000
## 1593	weak	0	1	0	0	0	1	39	35000
## 1594	weak	0	1	0	0	1	1	66	45000
## 1595	weak	0	0	1	0	1	0	63	175000
## 1596	strong	0	1	0	0	0	0	81	65000
## 1597	strong	0	0	1	0	1	1	33	225000
## 1598	weak	0	1	0	0	1	0	25	25000
## 1599	strong	0	1	0	0	1	1	79	25000
## 1600	strong	0	0	0	1	1	1	34	35000
## 1601	weak	0	1	0	0	0	1	76	45000
## 1602	strong	0	1	0	0	1	0	39	175000
## 1603	weak	0	1	0	0	0	1	58	135000
## 1604	weak	0	1	0	0	1	0	80	65000
## 1605	weak	0	1	0	0	0	0	64	35000
## 1606	weak	0	1	0	0	1	0	61	NA
## 1607	<NA>	0	0	1	0	1	1	48	35000
## 1608	strong	0	1	0	0	0	0	83	15000
## 1609	weak	0	1	0	0	1	0	68	NA
## 1610	weak	0	1	0	0	0	0	52	65000
## 1611	<NA>	0	1	0	0	0	0	67	75000
## 1612	weak	0	1	0	0	0	1	72	15000
## 1613	weak	0	1	0	0	0	0	64	90000
## 1614	weak	0	1	0	0	0	0	62	55000
## 1615	strong	1	0	0	0	0	1	55	15000
## 1616	strong	1	0	0	0	0	0	53	25000
## 1617	strong	0	1	0	0	0	1	62	110000
## 1618	strong	0	1	0	0	0	1	87	15000
## 1619	weak	0	1	0	0	1	1	41	110000
## 1620	strong	0	1	0	0	0	1	64	55000
## 1621	weak	0	1	0	0	0	0	53	35000
## 1622	strong	0	1	0	0	0	0	82	35000
## 1623	<NA>	0	1	0	0	0	0	60	90000
## 1624	<NA>	0	1	0	0	0	0	55	10000
## 1625	weak	0	0	0	1	0	1	42	55000
## 1626	<NA>	0	1	0	0	0	0	62	65000
## 1627	strong	0	1	0	0	1	0	61	35000
## 1628	strong	0	1	0	0	0	0	77	45000
## 1629	weak	0	1	0	0	0	0	61	110000
## 1630	weak	0	1	0	0	1	1	53	65000
## 1631	strong	0	1	0	0	1	1	70	65000
## 1632	weak	0	1	0	0	0	1	73	55000
## 1633	<NA>	0	1	0	0	1	0	61	90000
## 1634	strong	0	1	0	0	0	1	45	75000
## 1635	strong	0	1	0	0	1	0	53	110000
## 1636	weak	0	1	0	0	0	0	67	NA

## 1637	strong	0	1	0	0	0	1	77	25000
## 1638	weak	0	1	0	0	0	1	50	75000
## 1639	weak	0	1	0	0	1	1	57	25000
## 1640	weak	0	1	0	0	0	1	60	15000
## 1641	strong	0	1	0	0	0	0	66	15000
## 1642	weak	0	1	0	0	0	1	53	135000
## 1643	weak	0	1	0	0	0	1	62	25000
## 1644	strong	0	0	1	0	1	0	59	25000
## 1645	strong	0	1	0	0	1	0	70	90000
## 1646	strong	0	1	0	0	0	0	60	90000
## 1647	weak	0	1	0	0	0	1	66	135000
## 1648	strong	0	1	0	0	0	0	48	10000
## 1649	weak	0	1	0	0	0	0	62	25000
## 1650	weak	0	1	0	0	0	0	62	75000
## 1651	weak	0	1	0	0	0	1	81	65000
## 1652	<NA>	0	1	0	0	0	0	61	25000
## 1653	weak	0	1	0	0	1	0	70	75000
## 1654	strong	0	1	0	0	1	1	62	75000
## 1655	strong	0	1	0	0	1	1	52	75000
## 1656	strong	0	1	0	0	0	0	64	110000
## 1657	weak	0	0	0	1	1	1	65	65000
## 1658	weak	0	1	0	0	0	1	63	NA
## 1659	strong	0	1	0	0	1	0	59	135000
## 1660	strong	0	1	0	0	0	1	38	10000
## 1661	strong	0	1	0	0	0	1	43	135000
## 1662	strong	0	1	0	0	0	0	65	300000
## 1663	weak	1	0	0	0	0	1	76	15000
## 1664	strong	0	1	0	0	0	0	65	90000
## 1665	strong	0	1	0	0	0	1	71	15000
## 1666	strong	1	0	0	0	0	1	48	NA
## 1667	weak	0	1	0	0	0	0	67	NA
## 1668	weak	0	1	0	0	0	0	60	25000
## 1669	strong	0	1	0	0	0	1	80	45000
## 1670	strong	1	0	0	0	0	1	71	45000
## 1671	weak	0	1	0	0	0	1	45	75000
## 1672	weak	0	1	0	0	0	1	52	15000
## 1673	strong	0	1	0	0	1	1	42	75000
## 1674	weak	0	1	0	0	0	0	59	35000
## 1675	weak	0	1	0	0	0	0	62	75000
## 1676	<NA>	0	1	0	0	1	1	61	25000
## 1677	weak	0	1	0	0	0	0	66	NA
## 1678	<NA>	0	1	0	0	0	0	45	25000
## 1679	<NA>	0	1	0	0	1	1	49	NA
## 1680	weak	0	0	0	1	1	0	22	225000
## 1681	strong	0	1	0	0	0	1	62	10000
## 1682	weak	0	1	0	0	0	0	42	55000
## 1683	strong	0	1	0	0	0	1	84	45000
## 1684	<NA>	0	1	0	0	0	0	39	35000
## 1685	strong	0	1	0	0	0	0	22	35000
## 1686	strong	0	1	0	0	1	1	57	65000
## 1687	strong	0	1	0	0	1	0	50	35000
## 1688	weak	0	1	0	0	0	1	53	35000
## 1689	weak	0	1	0	0	0	1	76	25000
## 1690	strong	0	0	1	0	1	0	41	110000

## 1691	<NA>	0	1	0	0	1	1	29	55000
## 1692	strong	0	0	0	1	1	1	37	NA
## 1693	weak	1	0	0	0	0	0	63	65000
## 1694	strong	1	0	0	0	0	1	51	25000
## 1695	weak	0	1	0	0	0	1	62	425000
## 1696	weak	0	0	1	0	1	1	42	75000
## 1697	weak	0	1	0	0	1	1	60	55000
## 1698	weak	0	1	0	0	0	1	72	35000
## 1699	weak	0	0	1	0	0	1	48	135000
## 1700	strong	1	0	0	0	1	0	66	15000
## 1701	weak	0	0	1	0	1	1	48	75000
## 1702	weak	0	0	0	1	1	0	54	135000
## 1703	weak	0	1	0	0	0	1	54	15000
## 1704	strong	0	1	0	0	1	0	75	90000
## 1705	weak	0	1	0	0	0	1	58	45000
## 1706	<NA>	0	1	0	0	0	0	56	25000
## 1707	weak	0	1	0	0	0	1	68	15000
## 1708	weak	0	1	0	0	0	1	57	25000
## 1709	weak	0	1	0	0	0	0	61	35000
## 1710	<NA>	0	1	0	0	1	1	33	35000
## 1711	strong	0	1	0	0	0	0	65	15000
## 1712	<NA>	1	0	0	0	0	0	69	35000
## 1713	strong	0	1	0	0	1	1	37	45000
## 1714	strong	0	1	0	0	0	0	59	55000
## 1715	<NA>	1	0	0	0	0	1	36	65000
## 1716	<NA>	1	0	0	0	1	0	65	425000
## 1717	weak	0	1	0	0	0	1	73	25000
## 1718	weak	0	1	0	0	0	1	54	55000
## 1719	<NA>	0	0	1	0	1	1	59	110000
## 1720	<NA>	1	0	0	0	0	1	40	45000
## 1721	strong	0	0	0	1	0	0	69	110000
## 1722	<NA>	0	0	1	0	0	1	46	25000
## 1723	strong	0	1	0	0	0	1	46	75000
## 1724	<NA>	0	1	0	0	0	0	64	35000
## 1725	<NA>	0	1	0	0	0	1	56	25000
## 1726	strong	0	1	0	0	1	1	58	NA
## 1727	strong	0	1	0	0	0	1	64	55000
## 1728	<NA>	0	1	0	0	0	0	77	35000
## 1729	<NA>	0	1	0	0	1	0	31	NA
## 1730	weak	0	1	0	0	1	0	65	425000
## 1731	strong	0	1	0	0	0	1	40	35000
## 1732	weak	0	1	0	0	1	1	54	45000
## 1733	weak	0	1	0	0	1	0	55	225000
## 1734	strong	0	1	0	0	0	1	77	75000
## 1735	weak	0	1	0	0	0	1	59	65000
## 1736	strong	0	1	0	0	0	1	62	90000
## 1737	strong	0	1	0	0	0	1	44	110000
## 1738	strong	0	1	0	0	1	1	59	65000
## 1739	weak	0	1	0	0	1	0	62	110000
## 1740	strong	0	1	0	0	1	1	47	110000
## 1741	weak	0	1	0	0	0	1	56	NA
## 1742	weak	0	1	0	0	1	0	39	90000
## 1743	<NA>	0	1	0	0	0	1	30	10000
## 1744	strong	0	0	0	1	1	1	44	175000

## 1745	weak	1	0	0	0	0	1	45	45000
## 1746	strong	0	0	0	1	0	1	66	25000
## 1747	weak	0	1	0	0	1	0	61	NA
## 1748	strong	0	1	0	0	1	1	57	90000
## 1749	strong	1	0	0	0	1	1	49	135000
## 1750	weak	0	1	0	0	1	1	66	110000
## 1751	<NA>	0	1	0	0	0	1	54	25000
## 1752	weak	0	1	0	0	1	1	31	135000
## 1753	weak	1	0	0	0	1	0	70	55000
## 1754	weak	0	1	0	0	1	1	63	110000
## 1755	weak	0	0	1	0	1	1	44	15000
## 1756	strong	0	0	1	0	0	0	60	75000
## 1757	strong	1	0	0	0	0	1	41	15000
## 1758	strong	0	1	0	0	0	1	74	15000
## 1759	strong	1	0	0	0	0	1	49	25000
## 1760	weak	0	1	0	0	0	1	67	25000
## 1761	weak	0	1	0	0	0	0	56	15000
## 1762	<NA>	0	1	0	0	1	1	42	35000
## 1763	<NA>	0	1	0	0	1	0	36	110000
## 1764	strong	0	1	0	0	0	0	48	45000
## 1765	strong	0	0	1	0	1	0	56	110000
## 1766	weak	0	0	1	0	0	1	56	35000
## 1767	weak	0	1	0	0	0	0	83	35000
## 1768	strong	0	1	0	0	1	1	66	45000
## 1769	weak	0	1	0	0	0	1	64	45000
## 1770	strong	0	1	0	0	0	1	63	45000
## 1771	weak	0	1	0	0	1	0	72	35000
## 1772	weak	0	1	0	0	0	1	62	45000
## 1773	weak	0	1	0	0	0	1	63	25000
## 1774	weak	0	1	0	0	1	1	44	15000
## 1775	<NA>	0	1	0	0	0	0	60	45000
## 1776	weak	0	1	0	0	0	0	27	25000
## 1777	strong	0	1	0	0	1	0	26	55000
## 1778	weak	0	1	0	0	0	0	54	15000
## 1779	weak	0	1	0	0	0	1	58	45000
## 1780	weak	0	1	0	0	0	0	63	75000
## 1781	weak	0	1	0	0	0	1	80	NA
## 1782	strong	0	1	0	0	0	0	64	45000
## 1783	<NA>	1	0	0	0	0	0	61	35000
## 1784	weak	0	1	0	0	1	0	33	45000
## 1785	weak	0	1	0	0	0	1	53	35000
## 1786	strong	0	1	0	0	0	1	56	10000
## 1787	weak	0	1	0	0	0	0	54	55000
## 1788	<NA>	0	1	0	0	0	0	62	90000
## 1789	strong	0	1	0	0	0	1	51	75000
## 1790	weak	0	1	0	0	1	1	22	135000
## 1791	weak	0	1	0	0	1	0	51	90000
## 1792	weak	0	1	0	0	1	1	76	135000
## 1793	strong	0	1	0	0	1	1	64	45000
## 1794	strong	0	1	0	0	1	0	64	35000
## 1795	strong	0	1	0	0	0	1	43	90000
## 1796	strong	0	1	0	0	1	0	48	110000
## 1797	weak	0	1	0	0	1	1	35	300000
## 1798	strong	0	1	0	0	0	1	62	65000

## 1799	weak	0	1	0	0	1	0	59	10000
## 1800	strong	0	1	0	0	0	1	37	10000
## 1801	weak	0	1	0	0	0	0	42	110000
## 1802	weak	0	0	0	1	0	0	64	NA
## 1803	strong	1	0	0	0	0	1	64	25000
## 1804	weak	0	1	0	0	1	0	45	110000
## 1805	strong	0	1	0	0	0	1	55	45000
## 1806	strong	0	0	0	1	0	0	79	35000
## 1807	strong	0	1	0	0	1	0	39	65000
## 1808	strong	0	1	0	0	1	1	29	10000
## 1809	strong	1	0	0	0	1	1	67	55000
## 1810	weak	0	1	0	0	1	1	59	110000
## 1811	strong	0	0	0	1	1	0	21	225000
## 1812	weak	0	0	1	0	0	0	39	55000
## 1813	<NA>	1	0	0	0	1	0	30	75000
## 1814	weak	0	1	0	0	0	0	66	25000
## 1815	strong	0	1	0	0	1	0	66	NA
## 1816	strong	0	1	0	0	0	1	73	45000
## 1817	strong	0	1	0	0	1	1	65	45000
## 1818	strong	0	1	0	0	0	0	57	25000
## 1819	strong	0	1	0	0	0	1	80	45000
## 1820	strong	0	1	0	0	1	0	56	65000
## 1821	strong	0	1	0	0	0	0	54	15000
## 1822	strong	0	1	0	0	1	0	41	55000
## 1823	weak	0	1	0	0	0	0	49	25000
## 1824	weak	0	1	0	0	1	0	45	75000
## 1825	weak	0	1	0	0	0	1	59	175000
## 1826	strong	0	1	0	0	1	1	63	175000
## 1827	weak	0	1	0	0	0	1	53	45000
## 1828	weak	0	1	0	0	0	0	73	110000
## 1829	weak	0	1	0	0	0	0	57	15000
## 1830	weak	0	1	0	0	0	1	59	175000
## 1831	weak	0	1	0	0	1	0	52	75000
## 1832	weak	0	1	0	0	0	0	61	35000
## 1833	weak	0	1	0	0	1	1	70	25000
## 1834	strong	1	0	0	0	0	1	45	55000
## 1835	weak	0	1	0	0	0	1	76	55000
## 1836	strong	0	1	0	0	1	1	62	90000
## 1837	strong	0	1	0	0	0	1	59	15000
## 1838	strong	0	0	0	1	0	0	61	65000
## 1839	weak	0	1	0	0	1	1	63	65000
## 1840	weak	0	1	0	0	0	0	62	55000
## 1841	<NA>	0	1	0	0	1	0	33	10000
## 1842	strong	0	1	0	0	0	1	65	55000
## 1843	weak	0	1	0	0	0	0	45	25000
## 1844	weak	0	1	0	0	1	1	44	135000
## 1845	strong	0	1	0	0	0	0	37	NA
## 1846	strong	0	1	0	0	0	0	41	35000
## 1847	strong	0	1	0	0	1	0	45	135000
## 1848	strong	0	1	0	0	0	0	73	110000
## 1849	weak	0	0	1	0	1	0	67	225000
## 1850	weak	0	1	0	0	0	1	61	NA
## 1851	weak	0	0	0	1	1	1	51	225000
## 1852	strong	0	1	0	0	0	0	60	10000



## 1853	weak	0	1	0	0	0	0	63	45000
## 1854	<NA>	0	1	0	0	1	0	39	135000
## 1855	strong	0	1	0	0	0	1	65	15000
## 1856	strong	0	1	0	0	0	0	65	55000
## 1857	weak	0	1	0	0	0	1	49	45000
## 1858	weak	1	0	0	0	1	1	32	55000
## 1859	strong	0	0	0	1	0	1	60	NA
## 1860	strong	0	1	0	0	0	1	61	35000
## 1861	strong	0	1	0	0	1	1	53	110000
## 1862	strong	0	1	0	0	1	0	47	135000
## 1863	weak	1	0	0	0	0	0	20	NA
## 1864	strong	0	1	0	0	0	1	43	25000
## 1865	strong	0	1	0	0	0	0	58	175000
## 1866	strong	0	1	0	0	0	1	48	110000
## 1867	strong	0	1	0	0	0	0	66	35000
## 1868	weak	0	1	0	0	0	0	78	90000
## 1869	strong	0	1	0	0	0	0	49	65000
## 1870	strong	0	0	1	0	0	1	43	10000
## 1871	strong	0	1	0	0	1	1	42	175000
## 1872	strong	0	0	1	0	1	1	35	90000
## 1873	strong	0	1	0	0	1	1	65	90000
## 1874	strong	1	0	0	0	1	1	50	45000
## 1875	strong	0	1	0	0	0	1	37	55000
## 1876	strong	0	0	0	1	0	0	21	NA
## 1877	strong	0	0	0	1	1	1	28	75000
## 1878	<NA>	0	1	0	0	1	0	61	90000
## 1879	weak	0	1	0	0	0	0	73	25000
## 1880	<NA>	0	0	0	1	0	1	40	45000
## 1881	weak	1	0	0	0	0	1	59	45000
## 1882	strong	1	0	0	0	0	0	54	90000
## 1883	strong	0	0	0	1	0	0	20	135000
## 1884	<NA>	0	1	0	0	0	1	47	10000
## 1885	<NA>	1	0	0	0	0	1	26	15000
## 1886	strong	0	1	0	0	0	1	62	25000
## 1887	strong	0	1	0	0	0	1	43	35000
## 1888	strong	0	0	0	1	1	0	24	35000
## 1889	weak	0	1	0	0	0	1	55	35000
## 1890	<NA>	0	1	0	0	0	1	71	45000
## 1891	weak	0	1	0	0	0	1	68	45000
## 1892	strong	0	1	0	0	0	1	42	35000
## 1893	strong	0	1	0	0	0	1	43	110000
## 1894	weak	0	1	0	0	0	1	51	35000
## 1895	strong	0	1	0	0	1	1	35	300000
## 1896	<NA>	0	1	0	0	0	0	62	15000
## 1897	weak	0	1	0	0	0	1	30	45000
## 1898	weak	0	1	0	0	0	1	27	55000
## 1899	weak	0	1	0	0	1	1	43	135000
## 1900	weak	0	1	0	0	0	1	53	65000
## 1901	strong	0	1	0	0	0	1	59	65000
## 1902	strong	0	1	0	0	0	1	60	35000
## 1903	weak	0	1	0	0	0	0	21	35000
## 1904	strong	1	0	0	0	1	1	31	110000
## 1905	<NA>	1	0	0	0	0	1	41	500000
## 1906	weak	0	1	0	0	0	0	46	35000

## 1907	weak	0	1	0	0	1	0	30	135000
## 1908	strong	0	1	0	0	1	1	56	90000
## 1909	<NA>	0	1	0	0	0	1	61	15000
## 1910	weak	0	1	0	0	0	1	59	65000
## 1911	weak	0	0	0	1	1	0	62	55000
## 1912	strong	1	0	0	0	0	0	66	90000
## 1913	strong	0	1	0	0	1	1	22	25000
## 1914	strong	0	1	0	0	0	0	48	35000
## 1915	strong	0	0	1	0	0	0	32	75000
## 1916	strong	0	1	0	0	0	0	35	NA
## 1917	weak	0	1	0	0	0	1	68	15000
## 1918	strong	0	0	0	1	0	1	60	15000
## 1919	strong	0	1	0	0	0	0	43	35000
## 1920	weak	0	1	0	0	1	1	25	110000
## 1921	weak	0	1	0	0	1	1	55	175000
## 1922	weak	0	1	0	0	0	1	42	90000
## 1923	strong	0	1	0	0	0	1	21	25000
## 1924	weak	0	1	0	0	1	0	81	45000
## 1925	weak	0	1	0	0	0	0	60	55000
## 1926	strong	0	1	0	0	0	1	65	25000
## 1927	weak	0	1	0	0	1	1	38	35000
## 1928	strong	0	1	0	0	1	1	65	75000
## 1929	strong	0	1	0	0	1	0	67	55000
## 1930	strong	0	1	0	0	0	1	57	175000
## 1931	weak	0	1	0	0	0	1	45	75000
## 1932	weak	0	1	0	0	1	1	36	175000
## 1933	weak	1	0	0	0	1	0	32	65000
## 1934	strong	0	1	0	0	0	0	43	45000
## 1935	weak	0	0	1	0	0	0	31	65000
## 1936	strong	0	1	0	0	1	0	58	45000
## 1937	weak	1	0	0	0	0	0	32	55000
## 1938	<NA>	0	1	0	0	0	1	40	55000
## 1939	weak	0	1	0	0	0	0	26	90000
## 1940	strong	0	1	0	0	1	0	33	55000
## 1941	weak	0	0	0	1	0	1	19	110000
## 1942	<NA>	0	0	0	1	0	0	51	65000
## 1943	strong	0	1	0	0	1	0	51	65000
## 1944	strong	1	0	0	0	1	1	49	35000
## 1945	weak	0	1	0	0	1	1	62	135000
## 1946	strong	0	0	0	1	0	0	52	10000
## 1947	strong	0	0	0	1	1	0	44	65000
## 1948	weak	0	1	0	0	1	0	76	15000
## 1949	weak	0	1	0	0	0	0	29	25000
## 1950	strong	0	1	0	0	1	0	60	90000
## 1951	weak	0	0	1	0	1	0	52	25000
## 1952	strong	0	1	0	0	1	0	64	35000
## 1953	weak	1	0	0	0	1	0	31	90000
## 1954	weak	0	1	0	0	1	0	53	75000
## 1955	strong	0	1	0	0	1	0	30	45000
## 1956	weak	0	1	0	0	0	0	62	45000
## 1957	strong	0	1	0	0	0	0	65	35000
## 1958	weak	0	1	0	0	0	1	40	45000
## 1959	strong	0	1	0	0	0	1	61	75000
## 1960	strong	0	1	0	0	1	0	51	175000

## 1961	weak	0	1	0	0	1	1	50	175000
## 1962	strong	0	1	0	0	1	0	27	45000
## 1963	strong	0	1	0	0	0	1	76	25000
## 1964	strong	0	1	0	0	1	1	32	90000
## 1965	<NA>	1	0	0	0	0	1	53	55000
## 1966	weak	1	0	0	0	1	0	69	75000
## 1967	weak	0	1	0	0	0	1	52	35000
## 1968	<NA>	0	1	0	0	0	0	54	55000
## 1969	weak	0	1	0	0	1	1	56	NA
## 1970	strong	0	1	0	0	0	0	68	NA
## 1971	strong	0	1	0	0	0	1	23	15000
## 1972	weak	0	1	0	0	0	0	26	90000
## 1973	weak	0	1	0	0	0	0	73	45000
## 1974	<NA>	0	1	0	0	1	0	46	135000
## 1975	<NA>	0	1	0	0	0	1	68	65000
## 1976	strong	0	1	0	0	0	1	34	25000
## 1977	weak	0	1	0	0	1	1	28	90000
## 1978	weak	0	1	0	0	1	1	28	135000
## 1979	weak	0	1	0	0	1	1	53	65000
## 1980	strong	0	1	0	0	0	1	55	65000
## 1981	weak	0	1	0	0	0	1	42	15000
## 1982	weak	0	1	0	0	0	1	83	110000
## 1983	strong	1	0	0	0	0	1	57	55000
## 1984	strong	0	1	0	0	0	1	58	15000
## 1985	strong	0	0	0	1	0	1	29	NA
## 1986	strong	0	0	0	1	1	1	53	35000
## 1987	strong	1	0	0	0	0	0	48	55000
## 1988	strong	1	0	0	0	0	0	42	75000
## 1989	weak	0	1	0	0	1	0	33	90000
## 1990	<NA>	0	0	0	1	0	1	40	25000
## 1991	<NA>	0	0	1	0	0	0	27	110000
## 1992	weak	0	0	0	1	1	1	35	35000
## 1993	weak	0	1	0	0	1	0	39	65000
## 1994	weak	0	1	0	0	0	0	27	25000
## 1995	<NA>	1	0	0	0	0	1	32	55000
## 1996	weak	0	1	0	0	0	0	25	35000
## 1997	<NA>	0	0	0	1	0	1	20	35000
## 1998	strong	0	0	0	1	1	1	24	NA
## 1999	weak	0	1	0	0	1	0	28	65000
## 2000	strong	0	0	1	0	0	1	25	35000
## 2001	strong	0	0	1	0	1	1	26	75000
## 2002	<NA>	0	1	0	0	1	1	32	110000
## 2003	strong	0	1	0	0	0	1	19	15000
## 2004	strong	0	1	0	0	1	0	34	45000
## 2005	strong	0	1	0	0	0	0	19	NA
## 2006	strong	0	1	0	0	1	0	42	55000
## 2007	strong	0	1	0	0	0	0	39	35000
## 2008	weak	1	0	0	0	0	1	36	25000
## 2009	weak	0	1	0	0	1	1	30	10000
## 2010	strong	1	0	0	0	0	1	71	25000
## 2011	strong	0	1	0	0	0	0	43	75000
## 2012	strong	0	1	0	0	0	1	21	35000
## 2013	strong	0	1	0	0	1	1	41	55000
## 2014	strong	1	0	0	0	1	0	25	110000

## 2015	strong	0	1	0	0	1	1	50	35000
## 2016	strong	0	1	0	0	1	0	50	55000
## 2017	strong	0	1	0	0	1	1	30	45000
## 2018	weak	0	1	0	0	1	1	41	15000
## 2019	weak	0	1	0	0	0	0	47	65000
## 2020	strong	0	1	0	0	0	1	66	25000
## 2021	weak	0	1	0	0	1	1	23	35000
## 2022	weak	0	1	0	0	1	1	42	45000
## 2023	weak	0	1	0	0	1	1	34	175000
## 2024	strong	0	1	0	0	0	1	31	35000
## 2025	strong	0	1	0	0	0	1	22	25000
## 2026	<NA>	0	1	0	0	1	1	35	110000
## 2027	strong	0	1	0	0	1	1	30	135000
## 2028	strong	0	1	0	0	0	1	44	15000
## 2029	weak	0	0	1	0	0	0	33	10000
## 2030	strong	0	0	0	1	1	1	23	NA
## 2031	weak	0	1	0	0	1	1	28	10000
## 2032	weak	0	1	0	0	1	0	41	110000
## 2033	weak	0	0	0	1	0	0	40	65000
## 2034	weak	0	0	0	1	0	0	28	15000
## 2035	strong	0	1	0	0	0	1	59	65000
## 2036	strong	0	1	0	0	1	1	63	65000
## 2037	strong	0	1	0	0	1	1	67	35000
## 2038	weak	0	1	0	0	0	0	57	135000
## 2039	weak	0	1	0	0	0	0	54	NA
## 2040	strong	0	1	0	0	1	1	81	75000
## 2041	weak	0	1	0	0	0	0	76	75000
## 2042	strong	0	1	0	0	1	1	57	175000
## 2043	<NA>	0	1	0	0	1	1	75	25000
## 2044	weak	0	1	0	0	0	1	66	45000
## 2045	<NA>	0	0	1	0	1	0	35	175000
## 2046	strong	0	1	0	0	0	0	52	90000
## 2047	weak	0	1	0	0	1	1	66	90000
## 2048	weak	0	1	0	0	0	0	65	135000
## 2049	strong	0	1	0	0	0	0	66	35000
## 2050	weak	0	0	0	1	1	0	36	NA
## 2051	<NA>	0	1	0	0	0	0	37	75000
## 2052	strong	0	1	0	0	1	0	40	90000
## 2053	strong	0	1	0	0	0	1	85	25000
## 2054	<NA>	0	1	0	0	0	0	62	90000
## 2055	<NA>	0	1	0	0	1	0	61	90000
## 2056	weak	0	1	0	0	1	0	80	55000
## 2057	weak	0	1	0	0	0	0	64	55000
## 2058	<NA>	0	1	0	0	0	1	63	35000
## 2059	<NA>	0	1	0	0	1	0	42	45000
## 2060	weak	0	1	0	0	1	0	53	175000
## 2061	strong	0	1	0	0	0	1	54	10000
## 2062	strong	0	1	0	0	1	0	51	75000
## 2063	weak	0	1	0	0	0	0	64	25000
## 2064	weak	0	1	0	0	0	0	74	45000
## 2065	strong	0	1	0	0	0	1	62	90000
## 2066	weak	0	1	0	0	1	0	64	500000
## 2067	strong	0	1	0	0	1	1	47	90000
## 2068	<NA>	0	1	0	0	1	0	65	110000

## 2069	strong	0	0	1	0	0	1	64	65000
## 2070	strong	0	1	0	0	1	0	67	175000
## 2071	weak	0	1	0	0	1	0	69	75000
## 2072	weak	0	1	0	0	1	1	64	55000
## 2073	<NA>	0	1	0	0	0	0	77	25000
## 2074	weak	0	0	0	1	0	1	42	15000
## 2075	weak	0	1	0	0	1	0	55	15000
## 2076	weak	0	1	0	0	0	0	77	NA
## 2077	weak	0	1	0	0	1	1	63	110000
## 2078	strong	0	1	0	0	1	0	67	10000
## 2079	strong	0	1	0	0	0	0	63	NA
## 2080	strong	0	1	0	0	0	0	69	15000
## 2081	strong	0	1	0	0	1	1	72	45000
## 2082	weak	0	1	0	0	0	1	56	25000
## 2083	<NA>	0	1	0	0	0	0	70	35000
## 2084	strong	0	1	0	0	0	0	61	NA
## 2085	weak	0	1	0	0	0	1	64	75000
## 2086	weak	0	0	1	0	1	0	63	175000
## 2087	<NA>	0	1	0	0	0	0	59	55000
## 2088	strong	0	1	0	0	1	0	60	90000
## 2089	weak	0	1	0	0	0	0	66	175000
## 2090	weak	0	1	0	0	1	0	59	90000
## 2091	weak	0	1	0	0	0	1	73	65000
## 2092	<NA>	0	1	0	0	1	1	74	55000
## 2093	strong	0	1	0	0	0	0	53	110000
## 2094	weak	0	1	0	0	1	0	47	110000
## 2095	weak	0	1	0	0	1	1	65	55000
## 2096	weak	0	1	0	0	1	0	55	25000
## 2097	strong	0	1	0	0	0	0	84	25000
## 2098	strong	0	1	0	0	0	1	68	NA
## 2099	strong	0	1	0	0	1	0	64	25000
## 2100	strong	0	1	0	0	0	0	59	35000
## 2101	strong	0	1	0	0	1	1	54	55000
## 2102	strong	0	1	0	0	1	1	64	110000
## 2103	strong	0	1	0	0	0	0	50	90000
## 2104	strong	0	1	0	0	1	1	53	110000
## 2105	strong	0	1	0	0	1	1	60	35000
## 2106	weak	0	1	0	0	1	1	59	55000
## 2107	strong	0	1	0	0	0	1	73	NA
## 2108	strong	0	1	0	0	1	0	60	300000
## 2109	weak	0	0	0	1	1	0	44	225000
## 2110	strong	0	1	0	0	0	1	62	35000
## 2111	weak	0	1	0	0	0	1	73	NA
## 2112	<NA>	0	1	0	0	0	1	71	35000
## 2113	strong	0	1	0	0	0	1	65	15000
## 2114	weak	0	1	0	0	0	0	59	65000
## 2115	strong	0	1	0	0	0	0	68	NA
## 2116	weak	0	1	0	0	1	1	61	135000
## 2117	strong	0	1	0	0	1	0	67	75000
## 2118	<NA>	0	1	0	0	1	0	47	10000
## 2119	strong	0	1	0	0	0	1	72	35000
## 2120	strong	1	0	0	0	1	0	63	55000
## 2121	strong	0	0	1	0	1	1	46	35000
## 2122	<NA>	0	1	0	0	1	0	59	110000

## 2123	strong	0	1	0	0	1	0	53	90000
## 2124	strong	0	1	0	0	0	1	59	65000
## 2125	weak	0	1	0	0	0	0	68	65000
## 2126	strong	0	1	0	0	0	1	70	25000
## 2127	<NA>	0	1	0	0	0	1	62	15000
## 2128	strong	0	1	0	0	1	1	69	90000
## 2129	strong	0	1	0	0	0	1	73	75000
## 2130	strong	0	1	0	0	1	0	78	225000
## 2131	weak	0	1	0	0	0	1	45	25000
## 2132	weak	0	1	0	0	0	0	69	90000
## 2133	weak	0	1	0	0	0	0	60	10000
## 2134	weak	0	1	0	0	0	0	60	75000
## 2135	weak	0	1	0	0	1	0	54	300000
## 2136	strong	0	1	0	0	1	0	59	75000
## 2137	weak	0	1	0	0	0	0	70	45000
## 2138	strong	0	1	0	0	0	1	69	35000
## 2139	strong	0	1	0	0	1	0	54	135000
## 2140	<NA>	0	1	0	0	1	0	62	55000
## 2141	<NA>	0	1	0	0	0	1	36	35000
## 2142	strong	0	1	0	0	1	0	64	110000
## 2143	weak	0	1	0	0	1	0	73	25000
## 2144	strong	0	1	0	0	1	0	69	175000
## 2145	strong	0	1	0	0	0	0	52	110000
## 2146	weak	0	1	0	0	1	1	51	110000
## 2147	weak	0	1	0	0	0	1	43	75000
## 2148	weak	0	1	0	0	1	0	37	55000
## 2149	strong	0	1	0	0	0	0	51	65000
## 2150	weak	0	1	0	0	1	1	72	45000
## 2151	strong	0	1	0	0	1	1	71	35000
## 2152	strong	0	1	0	0	1	0	56	110000
## 2153	weak	0	1	0	0	1	0	72	90000
## 2154	weak	0	1	0	0	0	0	72	175000
## 2155	strong	0	1	0	0	1	1	64	90000
## 2156	weak	0	1	0	0	1	0	71	135000
## 2157	strong	0	1	0	0	0	1	72	NA
## 2158	<NA>	0	1	0	0	1	0	62	25000
## 2159	strong	0	1	0	0	0	0	61	55000
## 2160	strong	0	1	0	0	1	0	70	135000
## 2161	weak	0	1	0	0	1	0	54	65000
## 2162	strong	0	1	0	0	0	1	73	45000
## 2163	strong	0	1	0	0	1	0	64	45000
## 2164	weak	0	1	0	0	0	0	63	55000
## 2165	weak	0	1	0	0	1	0	64	90000
## 2166	strong	0	1	0	0	1	0	63	225000
## 2167	strong	0	1	0	0	0	0	76	35000
## 2168	weak	0	1	0	0	0	1	47	65000
## 2169	weak	0	1	0	0	1	0	61	135000
## 2170	weak	0	1	0	0	1	1	54	75000
## 2171	strong	0	1	0	0	1	0	56	175000
## 2172	strong	0	1	0	0	1	1	72	NA
## 2173	strong	0	1	0	0	1	1	65	135000
## 2174	strong	1	0	0	0	0	1	89	25000
## 2175	strong	0	1	0	0	1	1	41	35000
## 2176	strong	0	1	0	0	1	0	60	75000

## 2177	strong	0	1	0	0	0	0	84	65000
## 2178	weak	0	1	0	0	1	1	60	35000
## 2179	<NA>	0	1	0	0	0	1	70	25000
## 2180	weak	0	1	0	0	0	0	72	NA
## 2181	<NA>	0	1	0	0	1	0	38	55000
## 2182	weak	0	1	0	0	1	1	42	135000
## 2183	<NA>	0	1	0	0	0	1	54	65000
## 2184	strong	0	1	0	0	1	0	74	90000
## 2185	weak	0	1	0	0	1	1	65	15000
## 2186	strong	0	1	0	0	1	0	64	225000
## 2187	weak	0	1	0	0	1	0	71	90000
## 2188	weak	0	1	0	0	0	1	65	135000
## 2189	<NA>	0	1	0	0	0	1	42	NA
## 2190	strong	0	1	0	0	0	1	30	NA
## 2191	<NA>	0	1	0	0	0	1	37	35000
## 2192	<NA>	0	1	0	0	0	0	41	75000
## 2193	strong	0	1	0	0	1	0	62	175000
## 2194	weak	0	1	0	0	1	0	33	NA
## 2195	strong	0	1	0	0	1	0	66	135000
## 2196	strong	0	1	0	0	0	1	64	35000
## 2197	weak	0	1	0	0	1	0	65	300000
## 2198	strong	0	1	0	0	1	0	73	NA
## 2199	weak	0	1	0	0	0	0	68	45000
## 2200	strong	0	0	1	0	1	1	62	55000
## 2201	strong	0	1	0	0	0	1	57	15000
## 2202	weak	0	1	0	0	1	1	57	90000
## 2203	strong	0	1	0	0	1	0	66	90000
## 2204	strong	0	1	0	0	1	1	47	75000
## 2205	strong	0	0	0	1	1	0	35	225000
## 2206	weak	0	1	0	0	1	1	77	65000
## 2207	strong	0	1	0	0	1	0	86	175000
## 2208	<NA>	0	1	0	0	1	0	51	45000
## 2209	strong	0	1	0	0	0	1	55	15000
## 2210	strong	0	1	0	0	1	1	62	45000
## 2211	strong	0	1	0	0	0	1	69	35000
## 2212	weak	0	1	0	0	1	1	60	90000
## 2213	weak	0	1	0	0	0	1	67	35000
## 2214	strong	0	1	0	0	0	1	70	45000
## 2215	strong	0	1	0	0	0	1	79	175000
## 2216	strong	1	0	0	0	1	1	59	225000
## 2217	weak	0	1	0	0	1	1	84	45000
## 2218	weak	0	1	0	0	0	1	69	25000
## 2219	weak	0	1	0	0	0	1	58	35000
## 2220	<NA>	0	1	0	0	1	0	53	135000
## 2221	weak	0	1	0	0	0	1	69	25000
## 2222	weak	0	1	0	0	0	1	57	25000
## 2223	<NA>	0	1	0	0	0	0	59	NA
## 2224	strong	0	1	0	0	0	1	44	10000
## 2225	weak	0	1	0	0	0	1	48	25000
## 2226	strong	0	1	0	0	0	1	75	15000
## 2227	weak	0	1	0	0	0	0	58	25000
## 2228	weak	0	1	0	0	1	1	66	135000
## 2229	strong	0	1	0	0	0	1	51	55000
## 2230	weak	0	1	0	0	1	1	62	110000

## 2231	weak	0	0	0	1	0	1	68	45000
## 2232	weak	0	1	0	0	0	1	61	135000
## 2233	weak	0	1	0	0	0	1	56	35000
## 2234	strong	0	1	0	0	0	1	60	35000
## 2235	strong	0	1	0	0	0	1	68	15000
## 2236	strong	0	1	0	0	0	0	52	110000
## 2237	strong	1	0	0	0	0	1	61	65000
## 2238	strong	0	1	0	0	0	1	47	55000
## 2239	strong	1	0	0	0	1	0	69	135000
## 2240	<NA>	0	0	1	0	0	1	60	75000
## 2241	strong	1	0	0	0	1	1	39	NA
## 2242	<NA>	1	0	0	0	0	0	44	35000
## 2243	weak	0	1	0	0	1	1	43	225000
## 2244	weak	0	1	0	0	0	1	51	35000
## 2245	strong	0	0	1	0	1	1	66	175000
## 2246	weak	0	1	0	0	1	0	68	75000
## 2247	strong	1	0	0	0	0	0	47	65000
## 2248	weak	0	1	0	0	1	1	42	75000
## 2249	<NA>	0	1	0	0	0	0	52	35000
## 2250	weak	0	1	0	0	0	0	71	65000
## 2251	weak	0	0	1	0	0	0	62	35000
## 2252	weak	0	1	0	0	1	0	67	65000
## 2253	weak	0	1	0	0	1	0	61	35000
## 2254	<NA>	0	1	0	0	1	1	62	135000
## 2255	<NA>	0	1	0	0	1	1	70	45000
## 2256	weak	0	1	0	0	1	0	68	135000
## 2257	strong	0	1	0	0	0	1	59	25000
## 2258	<NA>	0	1	0	0	0	0	65	135000
## 2259	<NA>	0	1	0	0	0	1	57	NA
## 2260	<NA>	0	1	0	0	1	0	65	NA
## 2261	strong	0	1	0	0	1	0	74	300000
## 2262	<NA>	0	1	0	0	0	0	78	NA
## 2263	strong	0	1	0	0	1	1	67	45000
## 2264	strong	0	1	0	0	1	0	36	75000
## 2265	weak	0	0	0	1	0	0	39	90000
## 2266	weak	0	1	0	0	1	0	69	55000
## 2267	weak	0	1	0	0	1	1	68	NA
## 2268	strong	0	1	0	0	0	1	49	45000
## 2269	weak	0	1	0	0	0	1	58	10000
## 2270	weak	0	1	0	0	0	0	52	75000
## 2271	weak	0	1	0	0	1	1	69	35000
## 2272	weak	0	1	0	0	0	1	66	45000
## 2273	<NA>	0	1	0	0	0	1	55	35000
## 2274	<NA>	0	1	0	0	0	1	62	NA
## 2275	strong	0	1	0	0	1	1	68	90000
## 2276	strong	0	1	0	0	1	0	49	110000
## 2277	weak	0	1	0	0	0	1	58	35000
## 2278	weak	0	1	0	0	1	0	64	45000
## 2279	weak	0	1	0	0	0	1	79	NA
## 2280	weak	0	1	0	0	0	1	65	55000
## 2281	weak	0	1	0	0	1	1	62	35000
## 2282	strong	0	1	0	0	0	1	62	65000
## 2283	weak	1	0	0	0	1	0	43	135000
## 2284	weak	0	1	0	0	1	0	72	35000



## 2285	weak	0	0	0	1	0	0	69	35000
## 2286	<NA>	0	1	0	0	0	1	57	65000
## 2287	weak	0	1	0	0	0	0	61	225000
## 2288	strong	0	1	0	0	0	0	48	35000
## 2289	strong	0	1	0	0	0	0	70	35000
## 2290	strong	0	1	0	0	1	0	69	25000
## 2291	<NA>	0	1	0	0	0	0	63	35000
## 2292	strong	0	1	0	0	0	1	63	110000
## 2293	<NA>	0	0	0	1	0	0	69	NA
## 2294	strong	0	1	0	0	0	0	59	75000
## 2295	weak	0	1	0	0	0	0	37	65000
## 2296	weak	0	1	0	0	1	0	59	75000
## 2297	<NA>	1	0	0	0	1	1	58	25000
## 2298	strong	0	1	0	0	0	0	70	75000
## 2299	weak	0	0	0	1	1	0	50	135000
## 2300	weak	0	1	0	0	1	0	52	35000
## 2301	strong	0	1	0	0	1	1	65	15000
## 2302	weak	0	1	0	0	1	0	60	90000
## 2303	weak	0	1	0	0	0	0	73	45000
## 2304	strong	0	0	0	1	1	0	79	NA
## 2305	strong	0	0	1	0	1	1	82	NA
## 2306	<NA>	0	1	0	0	0	0	57	65000
## 2307	<NA>	0	1	0	0	1	0	58	135000
## 2308	strong	0	1	0	0	0	1	46	110000
## 2309	weak	0	0	0	1	0	1	60	110000
## 2310	strong	1	0	0	0	1	1	51	75000
## 2311	weak	0	0	0	1	1	1	46	90000
## 2312	<NA>	0	0	0	1	1	0	58	110000
## 2313	<NA>	0	1	0	0	0	1	58	45000
## 2314	strong	0	1	0	0	1	1	46	75000
## 2315	<NA>	0	0	1	0	0	0	50	55000
## 2316	weak	0	1	0	0	1	0	57	300000
## 2317	weak	0	1	0	0	1	1	40	65000
## 2318	strong	0	1	0	0	1	1	61	90000
## 2319	weak	0	1	0	0	1	0	65	110000
## 2320	weak	0	1	0	0	0	0	47	35000
## 2321	weak	0	1	0	0	0	0	83	NA
## 2322	strong	0	1	0	0	0	0	64	90000
## 2323	strong	0	1	0	0	0	1	55	65000
## 2324	<NA>	0	0	1	0	1	0	53	135000
## 2325	strong	0	0	0	1	1	0	62	55000
## 2326	weak	0	1	0	0	0	1	54	135000
## 2327	weak	0	1	0	0	1	0	62	25000
## 2328	<NA>	0	0	0	1	1	1	65	NA
## 2329	<NA>	0	1	0	0	0	0	52	35000
## 2330	strong	0	1	0	0	1	1	67	45000
## 2331	weak	0	1	0	0	0	1	60	35000
## 2332	weak	0	1	0	0	1	0	73	175000
## 2333	strong	0	1	0	0	1	0	57	65000
## 2334	strong	0	1	0	0	0	1	70	65000
## 2335	weak	0	0	1	0	0	0	52	90000
## 2336	strong	0	1	0	0	0	0	72	225000
## 2337	weak	0	1	0	0	0	1	43	90000
## 2338	weak	0	1	0	0	1	1	36	75000

## 2339	strong	0	1	0	0	0	1	70	90000
## 2340	strong	0	1	0	0	0	0	63	110000
## 2341	strong	0	0	1	0	0	0	74	45000
## 2342	<NA>	0	1	0	0	0	1	61	35000
## 2343	<NA>	0	1	0	0	0	0	61	25000
## 2344	<NA>	0	1	0	0	1	0	38	75000
## 2345	<NA>	0	1	0	0	0	1	47	25000
## 2346	weak	0	1	0	0	0	0	71	25000
## 2347	weak	0	1	0	0	0	0	69	35000
## 2348	<NA>	0	1	0	0	0	0	40	25000
## 2349	strong	0	1	0	0	0	1	56	NA
## 2350	weak	0	1	0	0	1	0	65	75000
## 2351	<NA>	0	0	0	1	1	0	57	35000
## 2352	strong	0	1	0	0	0	1	86	NA
## 2353	<NA>	0	1	0	0	0	0	64	65000
## 2354	weak	0	1	0	0	1	1	59	NA
## 2355	weak	0	1	0	0	0	0	64	55000
## 2356	weak	0	1	0	0	1	0	46	35000
## 2357	<NA>	0	1	0	0	0	0	65	110000
## 2358	weak	0	1	0	0	1	0	57	25000
## 2359	weak	0	0	1	0	0	1	25	10000
## 2360	strong	0	1	0	0	0	0	46	10000
## 2361	strong	0	1	0	0	0	1	72	35000
## 2362	strong	0	1	0	0	0	0	77	175000
## 2363	strong	0	1	0	0	1	0	35	90000
## 2364	weak	0	1	0	0	0	1	77	90000
## 2365	weak	0	1	0	0	0	1	67	45000
## 2366	strong	0	0	1	0	0	1	43	55000
## 2367	strong	0	1	0	0	1	0	64	25000
## 2368	strong	0	1	0	0	0	1	63	15000
## 2369	strong	0	0	0	1	0	0	81	45000
## 2370	weak	0	1	0	0	0	0	65	65000
## 2371	strong	0	0	0	1	1	1	42	225000
## 2372	weak	0	1	0	0	0	0	60	25000
## 2373	weak	0	1	0	0	0	1	50	90000
## 2374	weak	0	1	0	0	1	1	38	75000
## 2375	strong	0	1	0	0	0	1	42	75000
## 2376	strong	0	1	0	0	0	1	53	65000
## 2377	weak	0	0	0	1	0	0	75	75000
## 2378	strong	0	1	0	0	1	1	54	45000
## 2379	<NA>	0	1	0	0	0	0	63	35000
## 2380	strong	0	0	1	0	0	1	57	25000
## 2381	weak	0	1	0	0	1	0	31	135000
## 2382	weak	0	1	0	0	1	0	74	35000
## 2383	<NA>	0	1	0	0	0	0	57	25000
## 2384	strong	0	1	0	0	0	0	81	55000
## 2385	weak	0	0	0	1	1	1	66	225000
## 2386	weak	0	1	0	0	1	1	44	90000
## 2387	strong	0	1	0	0	0	0	68	75000
## 2388	strong	0	1	0	0	1	0	49	175000
## 2389	strong	0	1	0	0	0	1	65	55000
## 2390	strong	0	1	0	0	1	0	71	75000
## 2391	weak	1	0	0	0	1	1	64	175000
## 2392	strong	0	1	0	0	0	1	52	35000

## 2393	strong	0	1	0	0	1	1	65	65000
## 2394	strong	0	1	0	0	1	0	65	175000
## 2395	<NA>	0	1	0	0	0	1	53	55000
## 2396	strong	0	1	0	0	0	0	53	25000
## 2397	<NA>	1	0	0	0	1	1	32	175000
## 2398	strong	0	1	0	0	0	0	65	75000
## 2399	strong	0	1	0	0	1	0	64	45000
## 2400	<NA>	0	1	0	0	0	1	72	35000
## 2401	weak	0	1	0	0	1	0	79	135000
## 2402	weak	0	1	0	0	1	1	60	175000
## 2403	weak	0	1	0	0	1	0	21	90000
## 2404	weak	0	1	0	0	0	0	28	35000
## 2405	strong	0	1	0	0	0	0	62	15000
## 2406	strong	0	0	0	1	0	1	74	15000
## 2407	strong	0	1	0	0	0	0	57	55000
## 2408	strong	0	1	0	0	0	0	73	55000
## 2409	strong	0	1	0	0	0	1	74	15000
## 2410	strong	0	1	0	0	1	0	53	65000
## 2411	<NA>	0	1	0	0	1	0	67	75000
## 2412	weak	0	1	0	0	1	1	62	75000
## 2413	strong	0	1	0	0	0	1	57	NA
## 2414	<NA>	0	1	0	0	0	0	63	35000
## 2415	strong	0	1	0	0	1	0	62	65000
## 2416	<NA>	0	1	0	0	0	1	74	25000
## 2417	weak	0	1	0	0	0	0	73	55000
## 2418	strong	0	1	0	0	1	0	35	110000
## 2419	strong	0	1	0	0	0	1	72	65000
## 2420	<NA>	0	1	0	0	1	0	62	45000
## 2421	weak	0	1	0	0	0	1	78	25000
## 2422	weak	0	1	0	0	1	0	68	110000
## 2423	weak	1	0	0	0	0	1	63	65000
## 2424	weak	0	1	0	0	0	0	62	NA
## 2425	strong	0	1	0	0	0	0	65	15000
## 2426	strong	0	1	0	0	0	0	59	55000
## 2427	strong	0	1	0	0	0	0	63	175000
## 2428	<NA>	0	1	0	0	1	0	55	135000
## 2429	weak	0	1	0	0	0	1	77	15000
## 2430	<NA>	0	1	0	0	0	0	71	75000
## 2431	strong	0	1	0	0	1	1	53	25000
## 2432	weak	0	1	0	0	0	1	62	55000
## 2433	weak	0	0	1	0	1	1	69	300000
## 2434	<NA>	0	0	0	1	1	1	52	75000
## 2435	strong	0	1	0	0	0	0	62	65000
## 2436	strong	1	0	0	0	0	1	59	45000
## 2437	<NA>	0	1	0	0	0	0	68	175000
## 2438	strong	0	1	0	0	0	1	65	15000
## 2439	strong	0	1	0	0	0	0	70	90000
## 2440	strong	0	1	0	0	0	1	78	45000
## 2441	strong	0	1	0	0	1	1	49	175000
## 2442	strong	0	1	0	0	1	0	52	25000
## 2443	weak	0	1	0	0	1	0	65	45000
## 2444	strong	0	1	0	0	1	1	48	90000
## 2445	<NA>	0	1	0	0	0	1	57	65000
## 2446	weak	0	0	0	1	0	0	41	75000

## 2447	strong	0	1	0	0	1	0	75	55000
## 2448	weak	0	1	0	0	1	0	47	55000
## 2449	strong	0	1	0	0	1	1	61	65000
## 2450	strong	0	1	0	0	0	0	65	35000
## 2451	strong	0	1	0	0	1	1	77	NA
## 2452	strong	0	0	1	0	0	1	64	15000
## 2453	weak	0	1	0	0	1	0	57	110000
## 2454	strong	0	1	0	0	0	0	66	45000
## 2455	strong	0	1	0	0	1	0	66	90000
## 2456	strong	0	1	0	0	1	0	66	135000
## 2457	weak	0	1	0	0	0	1	61	15000
## 2458	weak	0	1	0	0	0	0	63	65000
## 2459	weak	0	1	0	0	0	1	64	35000
## 2460	weak	0	1	0	0	0	1	74	NA
## 2461	strong	0	1	0	0	0	1	65	NA
## 2462	strong	0	1	0	0	1	1	76	35000
## 2463	strong	0	1	0	0	1	0	63	NA
## 2464	strong	0	1	0	0	0	1	57	55000
## 2465	weak	0	0	1	0	0	1	59	15000
## 2466	strong	0	1	0	0	1	0	62	110000
## 2467	weak	0	1	0	0	0	0	76	65000
## 2468	strong	0	0	0	1	1	1	53	135000
## 2469	strong	0	1	0	0	0	1	76	NA
## 2470	strong	0	1	0	0	1	1	47	135000
## 2471	weak	0	1	0	0	0	1	53	35000
## 2472	strong	0	1	0	0	0	0	69	65000
## 2473	strong	0	1	0	0	0	1	73	55000
## 2474	weak	0	1	0	0	1	1	53	110000
## 2475	strong	0	1	0	0	0	1	70	45000
## 2476	strong	0	0	0	1	1	0	63	75000
## 2477	weak	0	1	0	0	0	0	71	NA
## 2478	strong	0	1	0	0	0	1	64	75000
## 2479	weak	0	1	0	0	0	1	71	25000
## 2480	weak	0	1	0	0	1	0	76	55000
## 2481	strong	0	1	0	0	0	1	76	35000
## 2482	strong	0	1	0	0	0	1	72	65000
## 2483	weak	0	0	0	1	0	1	57	35000
## 2484	strong	0	1	0	0	1	0	62	135000
## 2485	strong	0	0	1	0	1	1	53	25000
## 2486	<NA>	0	1	0	0	0	1	83	35000
## 2487	weak	0	1	0	0	0	1	55	90000
## 2488	<NA>	0	0	1	0	1	0	62	15000
## 2489	weak	0	0	1	0	0	0	40	90000
## 2490	strong	0	1	0	0	1	1	49	NA
## 2491	strong	0	1	0	0	0	0	71	35000
## 2492	weak	0	1	0	0	0	1	62	90000
## 2493	strong	1	0	0	0	1	1	30	110000
## 2494	weak	0	1	0	0	0	0	63	45000
## 2495	strong	0	1	0	0	1	1	58	135000
## 2496	weak	0	1	0	0	1	0	53	75000
## 2497	strong	0	1	0	0	0	0	53	55000
## 2498	strong	0	1	0	0	0	1	64	35000
## 2499	weak	0	1	0	0	1	0	62	110000
## 2500	weak	0	1	0	0	1	0	62	75000

## 2501	weak	0	1	0	0	0	0	64	75000
## 2502	weak	0	1	0	0	0	0	67	135000
## 2503	<NA>	0	1	0	0	1	0	67	15000
## 2504	weak	0	0	0	1	0	0	46	35000
## 2505	strong	0	0	0	1	0	0	54	55000
## 2506	weak	0	1	0	0	0	0	61	55000
## 2507	strong	0	1	0	0	0	1	35	25000
## 2508	strong	0	1	0	0	0	0	60	25000
## 2509	weak	0	1	0	0	1	1	65	45000
## 2510	<NA>	0	1	0	0	0	1	57	10000
## 2511	strong	0	1	0	0	1	0	81	175000
## 2512	strong	0	1	0	0	1	1	55	55000
## 2513	<NA>	0	0	0	1	0	0	57	NA
## 2514	weak	0	1	0	0	1	0	78	110000
## 2515	weak	0	1	0	0	0	1	72	NA
## 2516	<NA>	0	1	0	0	0	0	80	35000
## 2517	weak	0	1	0	0	1	0	71	45000
## 2518	strong	0	1	0	0	0	1	85	15000
## 2519	strong	0	1	0	0	1	0	69	65000
## 2520	strong	0	1	0	0	1	0	71	110000
## 2521	weak	0	1	0	0	1	1	63	55000
## 2522	weak	0	1	0	0	1	1	32	55000
## 2523	strong	0	1	0	0	0	0	63	75000
## 2524	weak	0	1	0	0	1	1	68	NA
## 2525	strong	0	1	0	0	1	0	62	135000
## 2526	strong	0	1	0	0	0	1	49	NA
## 2527	weak	0	0	0	1	1	0	77	110000
## 2528	strong	0	0	0	1	0	0	47	25000
## 2529	strong	0	1	0	0	0	1	62	65000
## 2530	<NA>	0	1	0	0	0	0	66	90000
## 2531	strong	0	1	0	0	1	1	62	NA
## 2532	weak	0	1	0	0	1	1	61	NA
## 2533	weak	0	1	0	0	0	1	59	65000
## 2534	<NA>	0	1	0	0	0	0	70	65000
## 2535	strong	0	1	0	0	1	0	75	90000
## 2536	weak	0	1	0	0	0	1	74	15000
## 2537	strong	1	0	0	0	0	0	62	110000
## 2538	strong	0	1	0	0	0	0	70	175000
## 2539	strong	0	1	0	0	0	0	44	75000
## 2540	weak	0	1	0	0	0	1	47	65000
## 2541	strong	0	1	0	0	1	0	57	55000
## 2542	weak	0	1	0	0	1	0	51	110000
## 2543	weak	0	1	0	0	0	0	37	NA
## 2544	strong	0	1	0	0	1	0	59	65000
## 2545	<NA>	0	1	0	0	0	0	62	15000
## 2546	strong	0	1	0	0	0	0	65	45000
## 2547	strong	0	1	0	0	1	1	48	45000
## 2548	strong	0	1	0	0	0	1	60	90000
## 2549	weak	0	1	0	0	1	0	55	55000
## 2550	weak	0	1	0	0	0	1	74	15000
## 2551	weak	0	1	0	0	1	1	53	175000
## 2552	strong	0	1	0	0	0	1	62	NA
## 2553	strong	0	1	0	0	1	1	64	15000
## 2554	strong	1	0	0	0	1	1	38	35000

## 2555	weak	0	0	0	1	1	0	27	110000
## 2556	strong	0	1	0	0	1	1	59	75000
## 2557	strong	0	1	0	0	0	1	53	45000
## 2558	strong	0	1	0	0	0	0	73	35000
## 2559	strong	0	1	0	0	0	0	63	90000
## 2560	<NA>	0	1	0	0	0	0	58	175000
## 2561	weak	0	1	0	0	0	0	34	90000
## 2562	weak	0	1	0	0	1	0	65	75000
## 2563	weak	0	1	0	0	0	0	75	15000
## 2564	strong	0	1	0	0	1	1	73	NA
## 2565	weak	0	1	0	0	0	1	59	55000
## 2566	weak	0	1	0	0	0	0	71	10000
## 2567	weak	0	1	0	0	0	0	48	25000
## 2568	strong	1	0	0	0	0	0	64	NA
## 2569	strong	0	0	1	0	0	0	63	65000
## 2570	strong	0	1	0	0	0	0	53	90000
## 2571	<NA>	0	1	0	0	0	1	43	35000
## 2572	strong	0	1	0	0	1	1	60	90000
## 2573	strong	0	1	0	0	1	0	33	15000
## 2574	strong	0	1	0	0	0	0	63	35000
## 2575	weak	0	1	0	0	0	0	67	45000
## 2576	weak	0	1	0	0	1	0	69	175000
## 2577	strong	0	1	0	0	1	1	81	15000
## 2578	weak	0	0	0	1	0	1	24	55000
## 2579	strong	0	1	0	0	0	1	58	55000
## 2580	<NA>	0	1	0	0	0	1	42	25000
## 2581	<NA>	0	1	0	0	0	1	40	75000
## 2582	strong	0	1	0	0	0	0	77	55000
## 2583	strong	0	1	0	0	0	1	55	25000
## 2584	weak	0	0	1	0	1	1	55	135000
## 2585	weak	0	1	0	0	0	1	59	55000
## 2586	weak	0	1	0	0	0	1	64	110000
## 2587	strong	0	1	0	0	0	1	63	55000
## 2588	strong	0	1	0	0	0	0	68	65000
## 2589	strong	0	1	0	0	1	1	71	90000
## 2590	strong	0	1	0	0	0	0	59	110000
## 2591	strong	0	1	0	0	1	0	80	45000
## 2592	strong	0	0	0	1	1	0	75	75000
## 2593	strong	0	1	0	0	1	0	65	15000
## 2594	strong	1	0	0	0	0	0	65	25000
## 2595	strong	0	0	0	1	1	1	31	110000
## 2596	weak	0	1	0	0	0	1	52	90000
## 2597	strong	0	1	0	0	0	1	68	45000
## 2598	weak	0	1	0	0	0	0	71	35000
## 2599	strong	0	1	0	0	1	0	67	65000
## 2600	strong	0	1	0	0	1	1	35	75000
## 2601	strong	0	1	0	0	0	0	54	45000
## 2602	strong	1	0	0	0	0	0	66	15000
## 2603	<NA>	0	1	0	0	0	1	59	10000
## 2604	strong	0	1	0	0	0	1	59	15000
## 2605	strong	0	1	0	0	1	0	51	175000
## 2606	weak	0	1	0	0	0	1	49	10000
## 2607	<NA>	0	1	0	0	0	1	67	45000
## 2608	strong	0	1	0	0	0	1	53	15000

## 2609	strong	0	0	1	0	1	1	52	65000
## 2610	weak	0	1	0	0	0	1	39	35000
## 2611	weak	0	1	0	0	1	1	66	45000
## 2612	weak	0	0	1	0	1	0	63	175000
## 2613	strong	0	1	0	0	0	0	81	65000
## 2614	strong	0	0	1	0	1	1	33	225000
## 2615	weak	0	1	0	0	1	0	25	25000
## 2616	strong	0	1	0	0	1	1	79	25000
## 2617	strong	0	0	0	1	1	1	34	35000
## 2618	weak	0	1	0	0	0	1	76	45000
## 2619	strong	0	1	0	0	1	0	39	175000
## 2620	weak	0	1	0	0	0	1	58	135000
## 2621	weak	0	1	0	0	1	0	80	65000
## 2622	weak	0	1	0	0	0	0	64	35000
## 2623	weak	0	1	0	0	1	0	61	NA
## 2624	<NA>	0	0	1	0	1	1	48	35000
## 2625	strong	0	1	0	0	0	0	83	15000
## 2626	weak	0	1	0	0	1	0	68	NA
## 2627	weak	0	1	0	0	0	0	52	65000
## 2628	<NA>	0	1	0	0	0	0	67	75000
## 2629	weak	0	1	0	0	0	1	72	15000
## 2630	weak	0	1	0	0	0	0	64	90000
## 2631	weak	0	1	0	0	0	0	62	55000
## 2632	strong	1	0	0	0	0	1	55	15000
## 2633	strong	1	0	0	0	0	0	53	25000
## 2634	strong	0	1	0	0	0	1	62	110000
## 2635	strong	0	1	0	0	0	1	87	15000
## 2636	weak	0	1	0	0	1	1	41	110000
## 2637	strong	0	1	0	0	0	1	64	55000
## 2638	weak	0	1	0	0	0	0	53	35000
## 2639	strong	0	1	0	0	0	0	82	35000
## 2640	<NA>	0	1	0	0	0	0	60	90000
## 2641	<NA>	0	1	0	0	0	0	55	10000
## 2642	weak	0	0	0	1	0	1	42	55000
## 2643	<NA>	0	1	0	0	0	0	62	65000
## 2644	strong	0	1	0	0	1	0	61	35000
## 2645	strong	0	1	0	0	0	0	77	45000
## 2646	weak	0	1	0	0	0	0	61	110000
## 2647	weak	0	1	0	0	1	1	53	65000
## 2648	strong	0	1	0	0	1	1	70	65000
## 2649	weak	0	1	0	0	0	1	73	55000
## 2650	<NA>	0	1	0	0	1	0	61	90000
## 2651	strong	0	1	0	0	0	1	45	75000
## 2652	strong	0	1	0	0	1	0	53	110000
## 2653	weak	0	1	0	0	0	0	67	NA
## 2654	strong	0	1	0	0	0	1	77	25000
## 2655	weak	0	1	0	0	0	1	50	75000
## 2656	weak	0	1	0	0	1	1	57	25000
## 2657	weak	0	1	0	0	0	1	60	15000
## 2658	strong	0	1	0	0	0	0	66	15000
## 2659	weak	0	1	0	0	0	1	53	135000
## 2660	weak	0	1	0	0	0	1	62	25000
## 2661	strong	0	0	1	0	1	0	59	25000
## 2662	strong	0	1	0	0	1	0	70	90000

## 2663	strong	0	1	0	0	0	0	60	90000
## 2664	weak	0	1	0	0	0	1	66	135000
## 2665	strong	0	1	0	0	0	0	48	10000
## 2666	weak	0	1	0	0	0	0	62	25000
## 2667	weak	0	1	0	0	0	0	62	75000
## 2668	weak	0	1	0	0	0	1	81	65000
## 2669	<NA>	0	1	0	0	0	0	61	25000
## 2670	weak	0	1	0	0	1	0	70	75000
## 2671	strong	0	1	0	0	1	1	62	75000
## 2672	strong	0	1	0	0	1	1	52	75000
## 2673	strong	0	1	0	0	0	0	64	110000
## 2674	weak	0	0	0	1	1	1	65	65000
## 2675	weak	0	1	0	0	0	1	63	NA
## 2676	strong	0	1	0	0	1	0	59	135000
## 2677	strong	0	1	0	0	0	1	38	10000
## 2678	strong	0	1	0	0	0	1	43	135000
## 2679	strong	0	1	0	0	0	0	65	300000
## 2680	weak	1	0	0	0	0	1	76	15000
## 2681	strong	0	1	0	0	0	0	65	90000
## 2682	strong	0	1	0	0	0	1	71	15000
## 2683	strong	1	0	0	0	0	1	48	NA
## 2684	weak	0	1	0	0	0	0	67	NA
## 2685	weak	0	1	0	0	0	0	60	25000
## 2686	strong	0	1	0	0	0	1	80	45000
## 2687	strong	1	0	0	0	0	1	71	45000
## 2688	weak	0	1	0	0	0	1	45	75000
## 2689	weak	0	1	0	0	0	1	52	15000
## 2690	strong	0	1	0	0	1	1	42	75000
## 2691	weak	0	1	0	0	0	0	59	35000
## 2692	weak	0	1	0	0	0	0	62	75000
## 2693	<NA>	0	1	0	0	1	1	61	25000
## 2694	weak	0	1	0	0	0	0	66	NA
## 2695	<NA>	0	1	0	0	0	0	45	25000
## 2696	<NA>	0	1	0	0	1	1	49	NA
## 2697	weak	0	0	0	1	1	0	22	225000
## 2698	strong	0	1	0	0	0	1	62	10000
## 2699	weak	0	1	0	0	0	0	42	55000
## 2700	strong	0	1	0	0	0	1	84	45000
## 2701	<NA>	0	1	0	0	0	0	39	35000
## 2702	strong	0	1	0	0	0	0	22	35000
## 2703	strong	0	1	0	0	1	1	57	65000
## 2704	strong	0	1	0	0	1	0	50	35000
## 2705	weak	0	1	0	0	0	1	53	35000
## 2706	weak	0	1	0	0	0	1	76	25000
## 2707	strong	0	0	1	0	1	0	41	110000
## 2708	<NA>	0	1	0	0	1	1	29	55000
## 2709	strong	0	0	0	1	1	1	37	NA
## 2710	weak	1	0	0	0	0	0	63	65000
## 2711	strong	1	0	0	0	0	1	51	25000
## 2712	weak	0	1	0	0	0	1	62	425000
## 2713	weak	0	0	1	0	1	1	42	75000
## 2714	weak	0	1	0	0	1	1	60	55000
## 2715	weak	0	1	0	0	0	1	72	35000
## 2716	weak	0	0	1	0	0	1	48	135000



## 2717	strong	1	0	0	0	1	0	66	15000
## 2718	weak	0	0	1	0	1	1	48	75000
## 2719	weak	0	0	0	1	1	0	54	135000
## 2720	weak	0	1	0	0	0	1	54	15000
## 2721	strong	0	1	0	0	1	0	75	90000
## 2722	weak	0	1	0	0	0	1	58	45000
## 2723	<NA>	0	1	0	0	0	0	56	25000
## 2724	weak	0	1	0	0	0	1	68	15000
## 2725	weak	0	1	0	0	0	1	57	25000
## 2726	weak	0	1	0	0	0	0	61	35000
## 2727	<NA>	0	1	0	0	1	1	33	35000
## 2728	strong	0	1	0	0	0	0	65	15000
## 2729	<NA>	1	0	0	0	0	0	69	35000
## 2730	strong	0	1	0	0	1	1	37	45000
## 2731	strong	0	1	0	0	0	0	59	55000
## 2732	<NA>	1	0	0	0	0	1	36	65000
## 2733	<NA>	1	0	0	0	1	0	65	425000
## 2734	weak	0	1	0	0	0	1	73	25000
## 2735	weak	0	1	0	0	0	1	54	55000
## 2736	<NA>	0	0	1	0	1	1	59	110000
## 2737	<NA>	1	0	0	0	0	1	40	45000
## 2738	strong	0	0	0	1	0	0	69	110000
## 2739	<NA>	0	0	1	0	0	1	46	25000
## 2740	strong	0	1	0	0	0	1	46	75000
## 2741	<NA>	0	1	0	0	0	0	64	35000
## 2742	<NA>	0	1	0	0	0	1	56	25000
## 2743	strong	0	1	0	0	1	1	58	NA
## 2744	strong	0	1	0	0	0	1	64	55000
## 2745	<NA>	0	1	0	0	0	0	77	35000
## 2746	<NA>	0	1	0	0	1	0	31	NA
## 2747	weak	0	1	0	0	1	0	65	425000
## 2748	strong	0	1	0	0	0	1	40	35000
## 2749	weak	0	1	0	0	1	1	54	45000
## 2750	weak	0	1	0	0	1	0	55	225000
## 2751	strong	0	1	0	0	0	1	77	75000
## 2752	weak	0	1	0	0	0	1	59	65000
## 2753	strong	0	1	0	0	0	1	62	90000
## 2754	strong	0	1	0	0	0	1	44	110000
## 2755	strong	0	1	0	0	1	1	59	65000
## 2756	weak	0	1	0	0	1	0	62	110000
## 2757	strong	0	1	0	0	1	1	47	110000
## 2758	weak	0	1	0	0	0	1	56	NA
## 2759	weak	0	1	0	0	1	0	39	90000
## 2760	<NA>	0	1	0	0	0	1	30	10000
## 2761	strong	0	0	0	1	1	1	44	175000
## 2762	weak	1	0	0	0	0	1	45	45000
## 2763	strong	0	0	0	1	0	1	66	25000
## 2764	weak	0	1	0	0	1	0	61	NA
## 2765	strong	0	1	0	0	1	1	57	90000
## 2766	strong	1	0	0	0	1	1	49	135000
## 2767	weak	0	1	0	0	1	1	66	110000
## 2768	<NA>	0	1	0	0	0	1	54	25000
## 2769	weak	0	1	0	0	1	1	31	135000
## 2770	weak	1	0	0	0	1	0	70	55000

## 2771	weak	0	1	0	0	1	1	63	110000
## 2772	weak	0	0	1	0	1	1	44	15000
## 2773	strong	0	0	1	0	0	0	60	75000
## 2774	strong	1	0	0	0	0	1	41	15000
## 2775	strong	0	1	0	0	0	1	74	15000
## 2776	strong	1	0	0	0	0	1	49	25000
## 2777	weak	0	1	0	0	0	1	67	25000
## 2778	weak	0	1	0	0	0	0	56	15000
## 2779	<NA>	0	1	0	0	1	1	42	35000
## 2780	<NA>	0	1	0	0	1	0	36	110000
## 2781	strong	0	1	0	0	0	0	48	45000
## 2782	strong	0	0	1	0	1	0	56	110000
## 2783	weak	0	0	1	0	0	1	56	35000
## 2784	weak	0	1	0	0	0	0	83	35000
## 2785	strong	0	1	0	0	1	1	66	45000
## 2786	weak	0	1	0	0	0	1	64	45000
## 2787	strong	0	1	0	0	0	1	63	45000
## 2788	weak	0	1	0	0	1	0	72	35000
## 2789	weak	0	1	0	0	0	1	62	45000
## 2790	weak	0	1	0	0	0	1	63	25000
## 2791	weak	0	1	0	0	1	1	44	15000
## 2792	<NA>	0	1	0	0	0	0	60	45000
## 2793	weak	0	1	0	0	0	0	27	25000
## 2794	strong	0	1	0	0	1	0	26	55000
## 2795	weak	0	1	0	0	0	0	54	15000
## 2796	weak	0	1	0	0	0	1	58	45000
## 2797	weak	0	1	0	0	0	0	63	75000
## 2798	weak	0	1	0	0	0	1	80	NA
## 2799	strong	0	1	0	0	0	0	64	45000
## 2800	<NA>	1	0	0	0	0	0	61	35000
## 2801	weak	0	1	0	0	1	0	33	45000
## 2802	weak	0	1	0	0	0	1	53	35000
## 2803	strong	0	1	0	0	0	1	56	10000
## 2804	weak	0	1	0	0	0	0	54	55000
## 2805	<NA>	0	1	0	0	0	0	62	90000
## 2806	strong	0	1	0	0	0	1	51	75000
## 2807	weak	0	1	0	0	1	1	22	135000
## 2808	weak	0	1	0	0	1	0	51	90000
## 2809	weak	0	1	0	0	1	1	76	135000
## 2810	strong	0	1	0	0	1	1	64	45000
## 2811	strong	0	1	0	0	1	0	64	35000
## 2812	strong	0	1	0	0	0	1	43	90000
## 2813	strong	0	1	0	0	1	0	48	110000
## 2814	weak	0	1	0	0	1	1	35	300000
## 2815	strong	0	1	0	0	0	1	62	65000
## 2816	weak	0	1	0	0	1	0	59	10000
## 2817	strong	0	1	0	0	0	1	37	10000
## 2818	weak	0	1	0	0	0	0	42	110000
## 2819	weak	0	0	0	1	0	0	64	NA
## 2820	strong	1	0	0	0	0	1	64	25000
## 2821	weak	0	1	0	0	1	0	45	110000
## 2822	strong	0	1	0	0	0	1	55	45000
## 2823	strong	0	0	0	1	0	0	79	35000
## 2824	strong	0	1	0	0	1	0	39	65000

## 2825	strong	0	1	0	0	1	1	29	10000
## 2826	strong	1	0	0	0	1	1	67	55000
## 2827	weak	0	1	0	0	1	1	59	110000
## 2828	strong	0	0	0	1	1	0	21	225000
## 2829	weak	0	0	1	0	0	0	39	55000
## 2830	<NA>	1	0	0	0	1	0	30	75000
## 2831	weak	0	1	0	0	0	0	66	25000
## 2832	strong	0	1	0	0	1	0	66	NA
## 2833	strong	0	1	0	0	0	1	73	45000
## 2834	strong	0	1	0	0	1	1	65	45000
## 2835	strong	0	1	0	0	0	0	57	25000
## 2836	strong	0	1	0	0	0	1	80	45000
## 2837	strong	0	1	0	0	1	0	56	65000
## 2838	strong	0	1	0	0	0	0	54	15000
## 2839	strong	0	1	0	0	1	0	41	55000
## 2840	weak	0	1	0	0	0	0	49	25000
## 2841	weak	0	1	0	0	1	0	45	75000
## 2842	weak	0	1	0	0	0	1	59	175000
## 2843	strong	0	1	0	0	1	1	63	175000
## 2844	weak	0	1	0	0	0	1	53	45000
## 2845	weak	0	1	0	0	0	0	73	110000
## 2846	weak	0	1	0	0	0	0	57	15000
## 2847	weak	0	1	0	0	0	1	59	175000
## 2848	weak	0	1	0	0	1	0	52	75000
## 2849	weak	0	1	0	0	0	0	61	35000
## 2850	weak	0	1	0	0	1	1	70	25000
## 2851	strong	1	0	0	0	0	1	45	55000
## 2852	weak	0	1	0	0	0	1	76	55000
## 2853	strong	0	1	0	0	1	1	62	90000
## 2854	strong	0	1	0	0	0	1	59	15000
## 2855	strong	0	0	0	1	0	0	61	65000
## 2856	weak	0	1	0	0	1	1	63	65000
## 2857	weak	0	1	0	0	0	0	62	55000
## 2858	<NA>	0	1	0	0	1	0	33	10000
## 2859	strong	0	1	0	0	0	1	65	55000
## 2860	weak	0	1	0	0	0	0	45	25000
## 2861	weak	0	1	0	0	1	1	44	135000
## 2862	strong	0	1	0	0	0	0	37	NA
## 2863	strong	0	1	0	0	0	0	41	35000
## 2864	strong	0	1	0	0	1	0	45	135000
## 2865	strong	0	1	0	0	0	0	73	110000
## 2866	weak	0	0	1	0	1	0	67	225000
## 2867	weak	0	1	0	0	0	1	61	NA
## 2868	weak	0	0	0	1	1	1	51	225000
## 2869	strong	0	1	0	0	0	0	60	10000
## 2870	weak	0	1	0	0	0	0	63	45000
## 2871	<NA>	0	1	0	0	1	0	39	135000
## 2872	strong	0	1	0	0	0	1	65	15000
## 2873	strong	0	1	0	0	0	0	65	55000
## 2874	weak	0	1	0	0	0	1	49	45000
## 2875	weak	1	0	0	0	1	1	32	55000
## 2876	strong	0	0	0	1	0	1	60	NA
## 2877	strong	0	1	0	0	0	1	61	35000
## 2878	strong	0	1	0	0	1	1	53	110000

## 2879	strong	0	1	0	0	1	0	47	135000
## 2880	weak	1	0	0	0	0	0	20	NA
## 2881	strong	0	1	0	0	0	1	43	25000
## 2882	strong	0	1	0	0	0	0	58	175000
## 2883	strong	0	1	0	0	0	1	48	110000
## 2884	strong	0	1	0	0	0	0	66	35000
## 2885	weak	0	1	0	0	0	0	78	90000
## 2886	strong	0	1	0	0	0	0	49	65000
## 2887	strong	0	0	1	0	0	1	43	10000
## 2888	strong	0	1	0	0	1	1	42	175000
## 2889	strong	0	0	1	0	1	1	35	90000
## 2890	strong	0	1	0	0	1	1	65	90000
## 2891	strong	1	0	0	0	1	1	50	45000
## 2892	strong	0	1	0	0	0	1	37	55000
## 2893	strong	0	0	0	1	0	0	21	NA
## 2894	strong	0	0	0	1	1	1	28	75000
## 2895	<NA>	0	1	0	0	1	0	61	90000
## 2896	weak	0	1	0	0	0	0	73	25000
## 2897	<NA>	0	0	0	1	0	1	40	45000
## 2898	weak	1	0	0	0	0	1	59	45000
## 2899	strong	1	0	0	0	0	0	54	90000
## 2900	strong	0	0	0	1	0	0	20	135000
## 2901	<NA>	0	1	0	0	0	1	47	10000
## 2902	<NA>	1	0	0	0	0	1	26	15000
## 2903	strong	0	1	0	0	0	1	62	25000
## 2904	strong	0	1	0	0	0	1	43	35000
## 2905	strong	0	0	0	1	1	0	24	35000
## 2906	weak	0	1	0	0	0	1	55	35000
## 2907	<NA>	0	1	0	0	0	1	71	45000
## 2908	weak	0	1	0	0	0	1	68	45000
## 2909	strong	0	1	0	0	0	1	42	35000
## 2910	strong	0	1	0	0	0	1	43	110000
## 2911	weak	0	1	0	0	0	1	51	35000
## 2912	strong	0	1	0	0	1	1	35	300000
## 2913	<NA>	0	1	0	0	0	0	62	15000
## 2914	weak	0	1	0	0	0	1	30	45000
## 2915	weak	0	1	0	0	0	1	27	55000
## 2916	weak	0	1	0	0	1	1	43	135000
## 2917	weak	0	1	0	0	0	1	53	65000
## 2918	strong	0	1	0	0	0	1	59	65000
## 2919	strong	0	1	0	0	0	1	60	35000
## 2920	weak	0	1	0	0	0	0	21	35000
## 2921	strong	1	0	0	0	1	1	31	110000
## 2922	<NA>	1	0	0	0	0	1	41	500000
## 2923	weak	0	1	0	0	0	0	46	35000
## 2924	weak	0	1	0	0	1	0	30	135000
## 2925	strong	0	1	0	0	1	1	56	90000
## 2926	<NA>	0	1	0	0	0	1	61	15000
## 2927	weak	0	1	0	0	0	1	59	65000
## 2928	weak	0	0	0	1	1	0	62	55000
## 2929	strong	1	0	0	0	0	0	66	90000
## 2930	strong	0	1	0	0	1	1	22	25000
## 2931	strong	0	1	0	0	0	0	48	35000
## 2932	strong	0	0	1	0	0	0	32	75000

## 2933	strong	0	1	0	0	0	0	35	NA
## 2934	weak	0	1	0	0	0	1	68	15000
## 2935	strong	0	0	0	1	0	1	60	15000
## 2936	strong	0	1	0	0	0	0	43	35000
## 2937	weak	0	1	0	0	1	1	25	110000
## 2938	weak	0	1	0	0	1	1	55	175000
## 2939	weak	0	1	0	0	0	1	42	90000
## 2940	strong	0	1	0	0	0	1	21	25000
## 2941	weak	0	1	0	0	1	0	81	45000
## 2942	weak	0	1	0	0	0	0	60	55000
## 2943	strong	0	1	0	0	0	1	65	25000
## 2944	weak	0	1	0	0	1	1	38	35000
## 2945	strong	0	1	0	0	1	1	65	75000
## 2946	strong	0	1	0	0	1	0	67	55000
## 2947	strong	0	1	0	0	0	1	57	175000
## 2948	weak	0	1	0	0	0	1	45	75000
## 2949	weak	0	1	0	0	1	1	36	175000
## 2950	weak	1	0	0	0	1	0	32	65000
## 2951	strong	0	1	0	0	0	0	43	45000
## 2952	weak	0	0	1	0	0	0	31	65000
## 2953	strong	0	1	0	0	1	0	58	45000
## 2954	weak	1	0	0	0	0	0	32	55000
## 2955	<NA>	0	1	0	0	0	1	40	55000
## 2956	weak	0	1	0	0	0	0	26	90000
## 2957	strong	0	1	0	0	1	0	33	55000
## 2958	weak	0	0	0	1	0	1	19	110000
## 2959	<NA>	0	0	0	1	0	0	51	65000
## 2960	strong	0	1	0	0	1	0	51	65000
## 2961	strong	1	0	0	0	1	1	49	35000
## 2962	weak	0	1	0	0	1	1	62	135000
## 2963	strong	0	0	0	1	0	0	52	10000
## 2964	strong	0	0	0	1	1	0	44	65000
## 2965	weak	0	1	0	0	1	0	76	15000
## 2966	weak	0	1	0	0	0	0	29	25000
## 2967	strong	0	1	0	0	1	0	60	90000
## 2968	weak	0	0	1	0	1	0	52	25000
## 2969	strong	0	1	0	0	1	0	64	35000
## 2970	weak	1	0	0	0	1	0	31	90000
## 2971	weak	0	1	0	0	1	0	53	75000
## 2972	strong	0	1	0	0	1	0	30	45000
## 2973	weak	0	1	0	0	0	0	62	45000
## 2974	strong	0	1	0	0	0	0	65	35000
## 2975	weak	0	1	0	0	0	1	40	45000
## 2976	strong	0	1	0	0	0	1	61	75000
## 2977	strong	0	1	0	0	1	0	51	175000
## 2978	weak	0	1	0	0	1	1	50	175000
## 2979	strong	0	1	0	0	1	0	27	45000
## 2980	strong	0	1	0	0	0	1	76	25000
## 2981	strong	0	1	0	0	1	1	32	90000
## 2982	<NA>	1	0	0	0	0	1	53	55000
## 2983	weak	1	0	0	0	1	0	69	75000
## 2984	weak	0	1	0	0	0	1	52	35000
## 2985	<NA>	0	1	0	0	0	0	54	55000
## 2986	weak	0	1	0	0	1	1	56	NA

## 2987	strong	0	1	0	0	0	0	68	NA
## 2988	strong	0	1	0	0	0	1	23	15000
## 2989	weak	0	1	0	0	0	0	26	90000
## 2990	weak	0	1	0	0	0	0	73	45000
## 2991	<NA>	0	1	0	0	1	0	46	135000
## 2992	<NA>	0	1	0	0	0	1	68	65000
## 2993	strong	0	1	0	0	0	1	34	25000
## 2994	weak	0	1	0	0	1	1	28	90000
## 2995	weak	0	1	0	0	1	1	28	135000
## 2996	weak	0	1	0	0	1	1	53	65000
## 2997	strong	0	1	0	0	0	1	55	65000
## 2998	weak	0	1	0	0	0	1	42	15000
## 2999	weak	0	1	0	0	0	1	83	110000
## 3000	strong	1	0	0	0	0	1	57	55000
## 3001	strong	0	1	0	0	0	1	58	15000
## 3002	strong	0	0	0	1	0	1	29	NA
## 3003	strong	0	0	0	1	1	1	53	35000
## 3004	strong	1	0	0	0	0	0	48	55000
## 3005	strong	1	0	0	0	0	0	42	75000
## 3006	weak	0	1	0	0	1	0	33	90000
## 3007	<NA>	0	0	0	1	0	1	40	25000
## 3008	<NA>	0	0	1	0	0	0	27	110000
## 3009	weak	0	0	0	1	1	1	35	35000
## 3010	weak	0	1	0	0	1	0	39	65000
## 3011	weak	0	1	0	0	0	0	27	25000
## 3012	<NA>	1	0	0	0	0	1	32	55000
## 3013	weak	0	1	0	0	0	0	25	35000
## 3014	<NA>	0	0	0	1	0	1	20	35000
## 3015	strong	0	0	0	1	1	1	24	NA
## 3016	weak	0	1	0	0	1	0	28	65000
## 3017	strong	0	0	1	0	0	1	25	35000
## 3018	strong	0	0	1	0	1	1	26	75000
## 3019	<NA>	0	1	0	0	1	1	32	110000
## 3020	strong	0	1	0	0	0	1	19	15000
## 3021	strong	0	1	0	0	1	0	34	45000
## 3022	strong	0	1	0	0	0	0	19	NA
## 3023	strong	0	1	0	0	1	0	42	55000
## 3024	strong	0	1	0	0	0	0	39	35000
## 3025	weak	1	0	0	0	0	1	36	25000
## 3026	weak	0	1	0	0	1	1	30	10000
## 3027	strong	1	0	0	0	0	1	71	25000
## 3028	strong	0	1	0	0	0	0	43	75000
## 3029	strong	0	1	0	0	0	1	21	35000
## 3030	strong	0	1	0	0	1	1	41	55000
## 3031	strong	1	0	0	0	1	0	25	110000
## 3032	strong	0	1	0	0	1	1	50	35000
## 3033	strong	0	1	0	0	1	0	50	55000
## 3034	strong	0	1	0	0	1	1	30	45000
## 3035	weak	0	1	0	0	1	1	41	15000
## 3036	weak	0	1	0	0	0	0	47	65000
## 3037	strong	0	1	0	0	0	1	66	25000
## 3038	weak	0	1	0	0	1	1	23	35000
## 3039	weak	0	1	0	0	1	1	42	45000
## 3040	weak	0	1	0	0	1	1	34	175000

## 3041	strong	0	1	0	0	0	1	31	35000
## 3042	strong	0	1	0	0	0	1	22	25000
## 3043	<NA>	0	1	0	0	1	1	35	110000
## 3044	strong	0	1	0	0	1	1	30	135000
## 3045	strong	0	1	0	0	0	1	44	15000
## 3046	weak	0	0	1	0	0	0	33	10000
## 3047	strong	0	0	0	1	1	1	23	NA
## 3048	weak	0	1	0	0	1	1	28	10000
## 3049	weak	0	1	0	0	1	0	41	110000
## 3050	weak	0	0	0	1	0	0	40	65000
## 3051	weak	0	0	0	1	0	0	28	15000
## 3052	strong	0	1	0	0	0	1	59	65000
## 3053	strong	0	1	0	0	1	1	63	65000
## 3054	strong	0	1	0	0	1	1	67	35000
## 3055	weak	0	1	0	0	0	0	57	135000
## 3056	weak	0	1	0	0	0	0	54	NA
## 3057	strong	0	1	0	0	1	1	81	75000
## 3058	weak	0	1	0	0	0	0	76	75000
## 3059	strong	0	1	0	0	1	1	57	175000
## 3060	<NA>	0	1	0	0	1	1	75	25000
## 3061	weak	0	1	0	0	0	1	66	45000
## 3062	<NA>	0	0	1	0	1	0	35	175000
## 3063	strong	0	1	0	0	0	0	52	90000
## 3064	weak	0	1	0	0	1	1	66	90000
## 3065	weak	0	1	0	0	0	0	65	135000
## 3066	strong	0	1	0	0	0	0	66	35000
## 3067	weak	0	0	0	1	1	0	36	NA
## 3068	<NA>	0	1	0	0	0	0	37	75000
## 3069	strong	0	1	0	0	1	0	40	90000
## 3070	strong	0	1	0	0	0	1	85	25000
## 3071	<NA>	0	1	0	0	0	0	62	90000
## 3072	<NA>	0	1	0	0	1	0	61	90000
## 3073	weak	0	1	0	0	1	0	80	55000
## 3074	weak	0	1	0	0	0	0	64	55000
## 3075	<NA>	0	1	0	0	0	1	63	35000
## 3076	<NA>	0	1	0	0	1	0	42	45000
## 3077	weak	0	1	0	0	1	0	53	175000
## 3078	strong	0	1	0	0	0	1	54	10000
## 3079	strong	0	1	0	0	1	0	51	75000
## 3080	weak	0	1	0	0	0	0	64	25000
## 3081	weak	0	1	0	0	0	0	74	45000
## 3082	strong	0	1	0	0	0	1	62	90000
## 3083	weak	0	1	0	0	1	0	64	500000
## 3084	strong	0	1	0	0	1	1	47	90000
## 3085	<NA>	0	1	0	0	1	0	65	110000
## 3086	strong	0	0	1	0	0	1	64	65000
## 3087	strong	0	1	0	0	1	0	67	175000
## 3088	weak	0	1	0	0	1	0	69	75000
## 3089	weak	0	1	0	0	1	1	64	55000
## 3090	<NA>	0	1	0	0	0	0	77	25000
## 3091	weak	0	0	0	1	0	1	42	15000
## 3092	weak	0	1	0	0	1	0	55	15000
## 3093	weak	0	1	0	0	0	0	77	NA
## 3094	weak	0	1	0	0	1	1	63	110000

## 3095	strong	0	1	0	0	1	0	67	10000
## 3096	strong	0	1	0	0	0	0	63	NA
## 3097	strong	0	1	0	0	0	0	69	15000
## 3098	strong	0	1	0	0	1	1	72	45000
## 3099	weak	0	1	0	0	0	1	56	25000
## 3100	<NA>	0	1	0	0	0	0	70	35000
## 3101	strong	0	1	0	0	0	0	61	NA
## 3102	weak	0	1	0	0	0	1	64	75000
## 3103	weak	0	0	1	0	1	0	63	175000
## 3104	<NA>	0	1	0	0	0	0	59	55000
## 3105	strong	0	1	0	0	1	0	60	90000
## 3106	weak	0	1	0	0	0	0	66	175000
## 3107	weak	0	1	0	0	1	0	59	90000
## 3108	weak	0	1	0	0	0	1	73	65000
## 3109	<NA>	0	1	0	0	1	1	74	55000
## 3110	strong	0	1	0	0	0	0	53	110000
## 3111	weak	0	1	0	0	1	0	47	110000
## 3112	weak	0	1	0	0	1	1	65	55000
## 3113	weak	0	1	0	0	1	0	55	25000
## 3114	strong	0	1	0	0	0	0	84	25000
## 3115	strong	0	1	0	0	0	1	68	NA
## 3116	strong	0	1	0	0	1	0	64	25000
## 3117	strong	0	1	0	0	0	0	59	35000
## 3118	strong	0	1	0	0	1	1	54	55000
## 3119	strong	0	1	0	0	1	1	64	110000
## 3120	strong	0	1	0	0	0	0	50	90000
## 3121	strong	0	1	0	0	1	1	53	110000
## 3122	strong	0	1	0	0	1	1	60	35000
## 3123	weak	0	1	0	0	1	1	59	55000
## 3124	strong	0	1	0	0	0	1	73	NA
## 3125	strong	0	1	0	0	1	0	60	300000
## 3126	weak	0	0	0	1	1	0	44	225000
## 3127	strong	0	1	0	0	0	1	62	35000
## 3128	weak	0	1	0	0	0	1	73	NA
## 3129	<NA>	0	1	0	0	0	1	71	35000
## 3130	strong	0	1	0	0	0	1	65	15000
## 3131	weak	0	1	0	0	0	0	59	65000
## 3132	strong	0	1	0	0	0	0	68	NA
## 3133	weak	0	1	0	0	1	1	61	135000
## 3134	strong	0	1	0	0	1	0	67	75000
## 3135	<NA>	0	1	0	0	1	0	47	10000
## 3136	strong	0	1	0	0	0	1	72	35000
## 3137	strong	1	0	0	0	1	0	63	55000
## 3138	strong	0	0	1	0	1	1	46	35000
## 3139	<NA>	0	1	0	0	1	0	59	110000
## 3140	strong	0	1	0	0	1	0	53	90000
## 3141	strong	0	1	0	0	0	1	59	65000
## 3142	weak	0	1	0	0	0	0	68	65000
## 3143	strong	0	1	0	0	0	1	70	25000
## 3144	<NA>	0	1	0	0	0	1	62	15000
## 3145	strong	0	1	0	0	1	1	69	90000
## 3146	strong	0	1	0	0	0	1	73	75000
## 3147	strong	0	1	0	0	1	0	78	225000
## 3148	weak	0	1	0	0	0	1	45	25000



## 3149	weak	0	1	0	0	0	0	69	90000
## 3150	weak	0	1	0	0	0	0	60	10000
## 3151	weak	0	1	0	0	0	0	60	75000
## 3152	weak	0	1	0	0	1	0	54	300000
## 3153	strong	0	1	0	0	1	0	59	75000
## 3154	weak	0	1	0	0	0	0	70	45000
## 3155	strong	0	1	0	0	0	1	69	35000
## 3156	strong	0	1	0	0	1	0	54	135000
## 3157	<NA>	0	1	0	0	1	0	62	55000
## 3158	<NA>	0	1	0	0	0	1	36	35000
## 3159	strong	0	1	0	0	1	0	64	110000
## 3160	weak	0	1	0	0	1	0	73	25000
## 3161	strong	0	1	0	0	1	0	69	175000
## 3162	strong	0	1	0	0	0	0	52	110000
## 3163	weak	0	1	0	0	1	1	51	110000
## 3164	weak	0	1	0	0	0	1	43	75000
## 3165	weak	0	1	0	0	1	0	37	55000
## 3166	strong	0	1	0	0	0	0	51	65000
## 3167	weak	0	1	0	0	1	1	72	45000
## 3168	strong	0	1	0	0	1	1	71	35000
## 3169	strong	0	1	0	0	1	0	56	110000
## 3170	weak	0	1	0	0	1	0	72	90000
## 3171	weak	0	1	0	0	0	0	72	175000
## 3172	strong	0	1	0	0	1	1	64	90000
## 3173	weak	0	1	0	0	1	0	71	135000
## 3174	strong	0	1	0	0	0	1	72	NA
## 3175	<NA>	0	1	0	0	1	0	62	25000
## 3176	strong	0	1	0	0	0	0	61	55000
## 3177	strong	0	1	0	0	1	0	70	135000
## 3178	weak	0	1	0	0	1	0	54	65000
## 3179	strong	0	1	0	0	0	1	73	45000
## 3180	strong	0	1	0	0	1	0	64	45000
## 3181	weak	0	1	0	0	0	0	63	55000
## 3182	weak	0	1	0	0	1	0	64	90000
## 3183	strong	0	1	0	0	1	0	63	225000
## 3184	strong	0	1	0	0	0	0	76	35000
## 3185	weak	0	1	0	0	0	1	47	65000
## 3186	weak	0	1	0	0	1	0	61	135000
## 3187	weak	0	1	0	0	1	1	54	75000
## 3188	strong	0	1	0	0	1	0	56	175000
## 3189	strong	0	1	0	0	1	1	72	NA
## 3190	strong	0	1	0	0	1	1	65	135000
## 3191	strong	1	0	0	0	0	1	89	25000
## 3192	strong	0	1	0	0	1	1	41	35000
## 3193	strong	0	1	0	0	1	0	60	75000
## 3194	strong	0	1	0	0	0	0	84	65000
## 3195	weak	0	1	0	0	1	1	60	35000
## 3196	<NA>	0	1	0	0	0	1	70	25000
## 3197	weak	0	1	0	0	0	0	72	NA
## 3198	<NA>	0	1	0	0	1	0	38	55000
## 3199	weak	0	1	0	0	1	1	42	135000
## 3200	<NA>	0	1	0	0	0	1	54	65000
## 3201	strong	0	1	0	0	1	0	74	90000
## 3202	weak	0	1	0	0	1	1	65	15000

## 3203	strong	0	1	0	0	1	0	64	225000
## 3204	weak	0	1	0	0	1	0	71	90000
## 3205	weak	0	1	0	0	0	1	65	135000
## 3206	<NA>	0	1	0	0	0	1	42	NA
## 3207	strong	0	1	0	0	0	1	30	NA
## 3208	<NA>	0	1	0	0	0	1	37	35000
## 3209	<NA>	0	1	0	0	0	0	41	75000
## 3210	strong	0	1	0	0	1	0	62	175000
## 3211	weak	0	1	0	0	1	0	33	NA
## 3212	strong	0	1	0	0	1	0	66	135000
## 3213	strong	0	1	0	0	0	1	64	35000
## 3214	weak	0	1	0	0	1	0	65	300000
## 3215	strong	0	1	0	0	1	0	73	NA
## 3216	weak	0	1	0	0	0	0	68	45000
## 3217	strong	0	0	1	0	1	1	62	55000
## 3218	strong	0	1	0	0	0	1	57	15000
## 3219	weak	0	1	0	0	1	1	57	90000
## 3220	strong	0	1	0	0	1	0	66	90000
## 3221	strong	0	1	0	0	1	1	47	75000
## 3222	strong	0	0	0	1	1	0	35	225000
## 3223	weak	0	1	0	0	1	1	77	65000
## 3224	strong	0	1	0	0	1	0	86	175000
## 3225	<NA>	0	1	0	0	1	0	51	45000
## 3226	strong	0	1	0	0	0	1	55	15000
## 3227	strong	0	1	0	0	1	1	62	45000
## 3228	strong	0	1	0	0	0	1	69	35000
## 3229	weak	0	1	0	0	1	1	60	90000
## 3230	weak	0	1	0	0	0	1	67	35000
## 3231	strong	0	1	0	0	0	1	70	45000
## 3232	strong	0	1	0	0	0	1	79	175000
## 3233	strong	1	0	0	0	1	1	59	225000
## 3234	weak	0	1	0	0	1	1	84	45000
## 3235	weak	0	1	0	0	0	1	69	25000
## 3236	weak	0	1	0	0	0	1	58	35000
## 3237	<NA>	0	1	0	0	1	0	53	135000
## 3238	weak	0	1	0	0	0	1	69	25000
## 3239	weak	0	1	0	0	0	1	57	25000
## 3240	<NA>	0	1	0	0	0	0	59	NA
## 3241	strong	0	1	0	0	0	1	44	10000
## 3242	weak	0	1	0	0	0	1	48	25000
## 3243	strong	0	1	0	0	0	1	75	15000
## 3244	weak	0	1	0	0	0	0	58	25000
## 3245	weak	0	1	0	0	1	1	66	135000
## 3246	strong	0	1	0	0	0	1	51	55000
## 3247	weak	0	1	0	0	1	1	62	110000
## 3248	weak	0	0	0	1	0	1	68	45000
## 3249	weak	0	1	0	0	0	1	61	135000
## 3250	weak	0	1	0	0	0	1	56	35000
## 3251	strong	0	1	0	0	0	1	60	35000
## 3252	strong	0	1	0	0	0	1	68	15000
## 3253	strong	0	1	0	0	0	0	52	110000
## 3254	strong	1	0	0	0	0	1	61	65000
## 3255	strong	0	1	0	0	0	1	47	55000
## 3256	strong	1	0	0	0	1	0	69	135000

## 3257	<NA>	0	0	1	0	0	1	60	75000
## 3258	strong	1	0	0	0	1	1	39	NA
## 3259	<NA>	1	0	0	0	0	0	44	35000
## 3260	weak	0	1	0	0	1	1	43	225000
## 3261	weak	0	1	0	0	0	1	51	35000
## 3262	strong	0	0	1	0	1	1	66	175000
## 3263	weak	0	1	0	0	1	0	68	75000
## 3264	strong	1	0	0	0	0	0	47	65000
## 3265	weak	0	1	0	0	1	1	42	75000
## 3266	<NA>	0	1	0	0	0	0	52	35000
## 3267	weak	0	1	0	0	0	0	71	65000
## 3268	weak	0	0	1	0	0	0	62	35000
## 3269	weak	0	1	0	0	1	0	67	65000
## 3270	weak	0	1	0	0	1	0	61	35000
## 3271	<NA>	0	1	0	0	1	1	62	135000
## 3272	<NA>	0	1	0	0	1	1	70	45000
## 3273	weak	0	1	0	0	1	0	68	135000
## 3274	strong	0	1	0	0	0	1	59	25000
## 3275	<NA>	0	1	0	0	0	0	65	135000
## 3276	<NA>	0	1	0	0	0	1	57	NA
## 3277	<NA>	0	1	0	0	1	0	65	NA
## 3278	strong	0	1	0	0	1	0	74	300000
## 3279	<NA>	0	1	0	0	0	0	78	NA
## 3280	strong	0	1	0	0	1	1	67	45000
## 3281	strong	0	1	0	0	1	0	36	75000
## 3282	weak	0	0	0	1	0	0	39	90000
## 3283	weak	0	1	0	0	1	0	69	55000
## 3284	weak	0	1	0	0	1	1	68	NA
## 3285	strong	0	1	0	0	0	1	49	45000
## 3286	weak	0	1	0	0	0	1	58	10000
## 3287	weak	0	1	0	0	0	0	52	75000
## 3288	weak	0	1	0	0	1	1	69	35000
## 3289	weak	0	1	0	0	0	1	66	45000
## 3290	<NA>	0	1	0	0	0	1	55	35000
## 3291	<NA>	0	1	0	0	0	1	62	NA
## 3292	strong	0	1	0	0	1	1	68	90000
## 3293	strong	0	1	0	0	1	0	49	110000
## 3294	weak	0	1	0	0	0	1	58	35000
## 3295	weak	0	1	0	0	1	0	64	45000
## 3296	weak	0	1	0	0	0	1	79	NA
## 3297	weak	0	1	0	0	0	1	65	55000
## 3298	weak	0	1	0	0	1	1	62	35000
## 3299	strong	0	1	0	0	0	1	62	65000
## 3300	weak	1	0	0	0	1	0	43	135000
## 3301	weak	0	1	0	0	1	0	72	35000
## 3302	weak	0	0	0	1	0	0	69	35000
## 3303	<NA>	0	1	0	0	0	1	57	65000
## 3304	weak	0	1	0	0	0	0	61	225000
## 3305	strong	0	1	0	0	0	0	48	35000
## 3306	strong	0	1	0	0	0	0	70	35000
## 3307	strong	0	1	0	0	1	0	69	25000
## 3308	<NA>	0	1	0	0	0	0	63	35000
## 3309	strong	0	1	0	0	0	1	63	110000
## 3310	<NA>	0	0	0	1	0	0	69	NA

## 3311	strong	0	1	0	0	0	0	59	75000
## 3312	weak	0	1	0	0	0	0	37	65000
## 3313	weak	0	1	0	0	1	0	59	75000
## 3314	<NA>	1	0	0	0	1	1	58	25000
## 3315	strong	0	1	0	0	0	0	70	75000
## 3316	weak	0	0	0	1	1	0	50	135000
## 3317	weak	0	1	0	0	1	0	52	35000
## 3318	strong	0	1	0	0	1	1	65	15000
## 3319	weak	0	1	0	0	1	0	60	90000
## 3320	weak	0	1	0	0	0	0	73	45000
## 3321	strong	0	0	0	1	1	0	79	NA
## 3322	strong	0	0	1	0	1	1	82	NA
## 3323	<NA>	0	1	0	0	0	0	57	65000
## 3324	<NA>	0	1	0	0	1	0	58	135000
## 3325	strong	0	1	0	0	0	1	46	110000
## 3326	weak	0	0	0	1	0	1	60	110000
## 3327	strong	1	0	0	0	1	1	51	75000
## 3328	weak	0	0	0	1	1	1	46	90000
## 3329	<NA>	0	0	0	1	1	0	58	110000
## 3330	<NA>	0	1	0	0	0	1	58	45000
## 3331	strong	0	1	0	0	1	1	46	75000
## 3332	<NA>	0	0	1	0	0	0	50	55000
## 3333	weak	0	1	0	0	1	0	57	300000
## 3334	weak	0	1	0	0	1	1	40	65000
## 3335	strong	0	1	0	0	1	1	61	90000
## 3336	weak	0	1	0	0	1	0	65	110000
## 3337	weak	0	1	0	0	0	0	47	35000
## 3338	weak	0	1	0	0	0	0	83	NA
## 3339	strong	0	1	0	0	0	0	64	90000
## 3340	strong	0	1	0	0	0	1	55	65000
## 3341	<NA>	0	0	1	0	1	0	53	135000
## 3342	strong	0	0	0	1	1	0	62	55000
## 3343	weak	0	1	0	0	0	1	54	135000
## 3344	weak	0	1	0	0	1	0	62	25000
## 3345	<NA>	0	0	0	1	1	1	65	NA
## 3346	<NA>	0	1	0	0	0	0	52	35000
## 3347	strong	0	1	0	0	1	1	67	45000
## 3348	weak	0	1	0	0	0	1	60	35000
## 3349	weak	0	1	0	0	1	0	73	175000
## 3350	strong	0	1	0	0	1	0	57	65000
## 3351	strong	0	1	0	0	0	1	70	65000
## 3352	weak	0	0	1	0	0	0	52	90000
## 3353	strong	0	1	0	0	0	0	72	225000
## 3354	weak	0	1	0	0	0	1	43	90000
## 3355	weak	0	1	0	0	1	1	36	75000
## 3356	strong	0	1	0	0	0	1	70	90000
## 3357	strong	0	1	0	0	0	0	63	110000
## 3358	strong	0	0	1	0	0	0	74	45000
## 3359	<NA>	0	1	0	0	0	1	61	35000
## 3360	<NA>	0	1	0	0	0	0	61	25000
## 3361	<NA>	0	1	0	0	1	0	38	75000
## 3362	<NA>	0	1	0	0	0	1	47	25000
## 3363	weak	0	1	0	0	0	0	71	25000
## 3364	weak	0	1	0	0	0	0	69	35000

## 3365	<NA>	0	1	0	0	0	0	40	25000
## 3366	strong	0	1	0	0	0	1	56	NA
## 3367	weak	0	1	0	0	1	0	65	75000
## 3368	<NA>	0	0	0	1	1	0	57	35000
## 3369	strong	0	1	0	0	0	1	86	NA
## 3370	<NA>	0	1	0	0	0	0	64	65000
## 3371	weak	0	1	0	0	1	1	59	NA
## 3372	weak	0	1	0	0	0	0	64	55000
## 3373	weak	0	1	0	0	1	0	46	35000
## 3374	<NA>	0	1	0	0	0	0	65	110000
## 3375	weak	0	1	0	0	1	0	57	25000
## 3376	weak	0	0	1	0	0	1	25	10000
## 3377	strong	0	1	0	0	0	0	46	10000
## 3378	strong	0	1	0	0	0	1	72	35000
## 3379	strong	0	1	0	0	0	0	77	175000
## 3380	strong	0	1	0	0	1	0	35	90000
## 3381	weak	0	1	0	0	0	1	77	90000
## 3382	weak	0	1	0	0	0	1	67	45000
## 3383	strong	0	0	1	0	0	1	43	55000
## 3384	strong	0	1	0	0	1	0	64	25000
## 3385	strong	0	1	0	0	0	1	63	15000
## 3386	strong	0	0	0	1	0	0	81	45000
## 3387	weak	0	1	0	0	0	0	65	65000
## 3388	strong	0	0	0	1	1	1	42	225000
## 3389	weak	0	1	0	0	0	0	60	25000
## 3390	weak	0	1	0	0	0	1	50	90000
## 3391	weak	0	1	0	0	1	1	38	75000
## 3392	strong	0	1	0	0	0	1	42	75000
## 3393	strong	0	1	0	0	0	1	53	65000
## 3394	weak	0	0	0	1	0	0	75	75000
## 3395	strong	0	1	0	0	1	1	54	45000
## 3396	<NA>	0	1	0	0	0	0	63	35000
## 3397	strong	0	0	1	0	0	1	57	25000
## 3398	weak	0	1	0	0	1	0	31	135000
## 3399	weak	0	1	0	0	1	0	74	35000
## 3400	<NA>	0	1	0	0	0	0	57	25000
## 3401	strong	0	1	0	0	0	0	81	55000
## 3402	weak	0	0	0	1	1	1	66	225000
## 3403	weak	0	1	0	0	1	1	44	90000
## 3404	strong	0	1	0	0	0	0	68	75000
## 3405	strong	0	1	0	0	1	0	49	175000
## 3406	strong	0	1	0	0	0	1	65	55000
## 3407	strong	0	1	0	0	1	0	71	75000
## 3408	weak	1	0	0	0	1	1	64	175000
## 3409	strong	0	1	0	0	0	1	52	35000
## 3410	strong	0	1	0	0	1	1	65	65000
## 3411	strong	0	1	0	0	1	0	65	175000
## 3412	<NA>	0	1	0	0	0	1	53	55000
## 3413	strong	0	1	0	0	0	0	53	25000
## 3414	<NA>	1	0	0	0	1	1	32	175000
## 3415	strong	0	1	0	0	0	0	65	75000
## 3416	strong	0	1	0	0	1	0	64	45000
## 3417	<NA>	0	1	0	0	0	1	72	35000
## 3418	weak	0	1	0	0	1	0	79	135000

## 3419	weak	0	1	0	0	1	1	60	175000
## 3420	weak	0	1	0	0	1	0	21	90000
## 3421	weak	0	1	0	0	0	0	28	35000
## 3422	strong	0	1	0	0	0	0	62	15000
## 3423	strong	0	0	0	1	0	1	74	15000
## 3424	strong	0	1	0	0	0	0	57	55000
## 3425	strong	0	1	0	0	0	0	73	55000
## 3426	strong	0	1	0	0	0	1	74	15000
## 3427	strong	0	1	0	0	1	0	53	65000
## 3428	<NA>	0	1	0	0	1	0	67	75000
## 3429	weak	0	1	0	0	1	1	62	75000
## 3430	strong	0	1	0	0	0	1	57	NA
## 3431	<NA>	0	1	0	0	0	0	63	35000
## 3432	strong	0	1	0	0	1	0	62	65000
## 3433	<NA>	0	1	0	0	0	1	74	25000
## 3434	weak	0	1	0	0	0	0	73	55000
## 3435	strong	0	1	0	0	1	0	35	110000
## 3436	strong	0	1	0	0	0	1	72	65000
## 3437	<NA>	0	1	0	0	1	0	62	45000
## 3438	weak	0	1	0	0	0	1	78	25000
## 3439	weak	0	1	0	0	1	0	68	110000
## 3440	weak	1	0	0	0	0	1	63	65000
## 3441	weak	0	1	0	0	0	0	62	NA
## 3442	strong	0	1	0	0	0	0	65	15000
## 3443	strong	0	1	0	0	0	0	59	55000
## 3444	strong	0	1	0	0	0	0	63	175000
## 3445	<NA>	0	1	0	0	1	0	55	135000
## 3446	weak	0	1	0	0	0	1	77	15000
## 3447	<NA>	0	1	0	0	0	0	71	75000
## 3448	strong	0	1	0	0	1	1	53	25000
## 3449	weak	0	1	0	0	0	1	62	55000
## 3450	weak	0	0	1	0	1	1	69	300000
## 3451	<NA>	0	0	0	1	1	1	52	75000
## 3452	strong	0	1	0	0	0	0	62	65000
## 3453	strong	1	0	0	0	0	1	59	45000
## 3454	<NA>	0	1	0	0	0	0	68	175000
## 3455	strong	0	1	0	0	0	1	65	15000
## 3456	strong	0	1	0	0	0	0	70	90000
## 3457	strong	0	1	0	0	0	1	78	45000
## 3458	strong	0	1	0	0	1	1	49	175000
## 3459	strong	0	1	0	0	1	0	52	25000
## 3460	weak	0	1	0	0	1	0	65	45000
## 3461	strong	0	1	0	0	1	1	48	90000
## 3462	<NA>	0	1	0	0	0	1	57	65000
## 3463	weak	0	0	0	1	0	0	41	75000
## 3464	strong	0	1	0	0	1	0	75	55000
## 3465	weak	0	1	0	0	1	0	47	55000
## 3466	strong	0	1	0	0	1	1	61	65000
## 3467	strong	0	1	0	0	0	0	65	35000
## 3468	strong	0	1	0	0	1	1	77	NA
## 3469	strong	0	0	1	0	0	1	64	15000
## 3470	weak	0	1	0	0	1	0	57	110000
## 3471	strong	0	1	0	0	0	0	66	45000
## 3472	strong	0	1	0	0	1	0	66	90000

## 3473	strong	0	1	0	0	1	0	66	135000
## 3474	weak	0	1	0	0	0	1	61	15000
## 3475	weak	0	1	0	0	0	0	63	65000
## 3476	weak	0	1	0	0	0	1	64	35000
## 3477	weak	0	1	0	0	0	1	74	NA
## 3478	strong	0	1	0	0	0	1	65	NA
## 3479	strong	0	1	0	0	1	1	76	35000
## 3480	strong	0	1	0	0	1	0	63	NA
## 3481	strong	0	1	0	0	0	1	57	55000
## 3482	weak	0	0	1	0	0	1	59	15000
## 3483	strong	0	1	0	0	1	0	62	110000
## 3484	weak	0	1	0	0	0	0	76	65000
## 3485	strong	0	0	0	1	1	1	53	135000
## 3486	strong	0	1	0	0	0	1	76	NA
## 3487	strong	0	1	0	0	1	1	47	135000
## 3488	weak	0	1	0	0	0	1	53	35000
## 3489	strong	0	1	0	0	0	0	69	65000
## 3490	strong	0	1	0	0	0	1	73	55000
## 3491	weak	0	1	0	0	1	1	53	110000
## 3492	strong	0	1	0	0	0	1	70	45000
## 3493	strong	0	0	0	1	1	0	63	75000
## 3494	weak	0	1	0	0	0	0	71	NA
## 3495	strong	0	1	0	0	0	1	64	75000
## 3496	weak	0	1	0	0	0	1	71	25000
## 3497	weak	0	1	0	0	1	0	76	55000
## 3498	strong	0	1	0	0	0	1	76	35000
## 3499	strong	0	1	0	0	0	1	72	65000
## 3500	weak	0	0	0	1	0	1	57	35000
## 3501	strong	0	1	0	0	1	0	62	135000
## 3502	strong	0	0	1	0	1	1	53	25000
## 3503	<NA>	0	1	0	0	0	1	83	35000
## 3504	weak	0	1	0	0	0	1	55	90000
## 3505	<NA>	0	0	1	0	1	0	62	15000
## 3506	weak	0	0	1	0	0	0	40	90000
## 3507	strong	0	1	0	0	1	1	49	NA
## 3508	strong	0	1	0	0	0	0	71	35000
## 3509	weak	0	1	0	0	0	1	62	90000
## 3510	strong	1	0	0	0	1	1	30	110000
## 3511	weak	0	1	0	0	0	0	63	45000
## 3512	strong	0	1	0	0	1	1	58	135000
## 3513	weak	0	1	0	0	1	0	53	75000
## 3514	strong	0	1	0	0	0	0	53	55000
## 3515	strong	0	1	0	0	0	1	64	35000
## 3516	weak	0	1	0	0	1	0	62	110000
## 3517	weak	0	1	0	0	1	0	62	75000
## 3518	weak	0	1	0	0	0	0	64	75000
## 3519	weak	0	1	0	0	0	0	67	135000
## 3520	<NA>	0	1	0	0	1	0	67	15000
## 3521	weak	0	0	0	1	0	0	46	35000
## 3522	strong	0	0	0	1	0	0	54	55000
## 3523	weak	0	1	0	0	0	0	61	55000
## 3524	strong	0	1	0	0	0	1	35	25000
## 3525	strong	0	1	0	0	0	0	60	25000
## 3526	weak	0	1	0	0	1	1	65	45000

## 3527	<NA>	0	1	0	0	0	1	57	10000
## 3528	strong	0	1	0	0	1	0	81	175000
## 3529	strong	0	1	0	0	1	1	55	55000
## 3530	<NA>	0	0	0	1	0	0	57	NA
## 3531	weak	0	1	0	0	1	0	78	110000
## 3532	weak	0	1	0	0	0	1	72	NA
## 3533	<NA>	0	1	0	0	0	0	80	35000
## 3534	weak	0	1	0	0	1	0	71	45000
## 3535	strong	0	1	0	0	0	1	85	15000
## 3536	strong	0	1	0	0	1	0	69	65000
## 3537	strong	0	1	0	0	1	0	71	110000
## 3538	weak	0	1	0	0	1	1	63	55000
## 3539	weak	0	1	0	0	1	1	32	55000
## 3540	strong	0	1	0	0	0	0	63	75000
## 3541	weak	0	1	0	0	1	1	68	NA
## 3542	strong	0	1	0	0	1	0	62	135000
## 3543	strong	0	1	0	0	0	1	49	NA
## 3544	weak	0	0	0	1	1	0	77	110000
## 3545	strong	0	0	0	1	0	0	47	25000
## 3546	strong	0	1	0	0	0	1	62	65000
## 3547	<NA>	0	1	0	0	0	0	66	90000
## 3548	strong	0	1	0	0	1	1	62	NA
## 3549	weak	0	1	0	0	1	1	61	NA
## 3550	weak	0	1	0	0	0	1	59	65000
## 3551	<NA>	0	1	0	0	0	0	70	65000
## 3552	strong	0	1	0	0	1	0	75	90000
## 3553	weak	0	1	0	0	0	1	74	15000
## 3554	strong	1	0	0	0	0	0	62	110000
## 3555	strong	0	1	0	0	0	0	70	175000
## 3556	strong	0	1	0	0	0	0	44	75000
## 3557	weak	0	1	0	0	0	1	47	65000
## 3558	strong	0	1	0	0	1	0	57	55000
## 3559	weak	0	1	0	0	1	0	51	110000
## 3560	weak	0	1	0	0	0	0	37	NA
## 3561	strong	0	1	0	0	1	0	59	65000
## 3562	<NA>	0	1	0	0	0	0	62	15000
## 3563	strong	0	1	0	0	0	0	65	45000
## 3564	strong	0	1	0	0	1	1	48	45000
## 3565	strong	0	1	0	0	0	1	60	90000
## 3566	weak	0	1	0	0	1	0	55	55000
## 3567	weak	0	1	0	0	0	1	74	15000
## 3568	weak	0	1	0	0	1	1	53	175000
## 3569	strong	0	1	0	0	0	1	62	NA
## 3570	strong	0	1	0	0	1	1	64	15000
## 3571	strong	1	0	0	0	1	1	38	35000
## 3572	weak	0	0	0	1	1	0	27	110000
## 3573	strong	0	1	0	0	1	1	59	75000
## 3574	strong	0	1	0	0	0	1	53	45000
## 3575	strong	0	1	0	0	0	0	73	35000
## 3576	strong	0	1	0	0	0	0	63	90000
## 3577	<NA>	0	1	0	0	0	0	58	175000
## 3578	weak	0	1	0	0	0	0	34	90000
## 3579	weak	0	1	0	0	1	0	65	75000
## 3580	weak	0	1	0	0	0	0	75	15000



## 3581	strong	0	1	0	0	1	1	73	NA
## 3582	weak	0	1	0	0	0	1	59	55000
## 3583	weak	0	1	0	0	0	0	71	10000
## 3584	weak	0	1	0	0	0	0	48	25000
## 3585	strong	1	0	0	0	0	0	64	NA
## 3586	strong	0	0	1	0	0	0	63	65000
## 3587	strong	0	1	0	0	0	0	53	90000
## 3588	<NA>	0	1	0	0	0	1	43	35000
## 3589	strong	0	1	0	0	1	1	60	90000
## 3590	strong	0	1	0	0	1	0	33	15000
## 3591	strong	0	1	0	0	0	0	63	35000
## 3592	weak	0	1	0	0	0	0	67	45000
## 3593	weak	0	1	0	0	1	0	69	175000
## 3594	strong	0	1	0	0	1	1	81	15000
## 3595	weak	0	0	0	1	0	1	24	55000
## 3596	strong	0	1	0	0	0	1	58	55000
## 3597	<NA>	0	1	0	0	0	1	42	25000
## 3598	<NA>	0	1	0	0	0	1	40	75000
## 3599	strong	0	1	0	0	0	0	77	55000
## 3600	strong	0	1	0	0	0	1	55	25000
## 3601	weak	0	0	1	0	1	1	55	135000
## 3602	weak	0	1	0	0	0	1	59	55000
## 3603	weak	0	1	0	0	0	1	64	110000
## 3604	strong	0	1	0	0	0	1	63	55000
## 3605	strong	0	1	0	0	0	0	68	65000
## 3606	strong	0	1	0	0	1	1	71	90000
## 3607	strong	0	1	0	0	0	0	59	110000
## 3608	strong	0	1	0	0	1	0	80	45000
## 3609	strong	0	0	0	1	1	0	75	75000
## 3610	strong	0	1	0	0	1	0	65	15000
## 3611	strong	1	0	0	0	0	0	65	25000
## 3612	strong	0	0	0	1	1	1	31	110000
## 3613	weak	0	1	0	0	0	1	52	90000
## 3614	strong	0	1	0	0	0	1	68	45000
## 3615	weak	0	1	0	0	0	0	71	35000
## 3616	strong	0	1	0	0	1	0	67	65000
## 3617	strong	0	1	0	0	1	1	35	75000
## 3618	strong	0	1	0	0	0	0	54	45000
## 3619	strong	1	0	0	0	0	0	66	15000
## 3620	<NA>	0	1	0	0	0	1	59	10000
## 3621	strong	0	1	0	0	0	1	59	15000
## 3622	strong	0	1	0	0	1	0	51	175000
## 3623	weak	0	1	0	0	0	1	49	10000
## 3624	<NA>	0	1	0	0	0	1	67	45000
## 3625	strong	0	1	0	0	0	1	53	15000
## 3626	strong	0	0	1	0	1	1	52	65000
## 3627	weak	0	1	0	0	0	1	39	35000
## 3628	weak	0	1	0	0	1	1	66	45000
## 3629	weak	0	0	1	0	1	0	63	175000
## 3630	strong	0	1	0	0	0	0	81	65000
## 3631	strong	0	0	1	0	1	1	33	225000
## 3632	weak	0	1	0	0	1	0	25	25000
## 3633	strong	0	1	0	0	1	1	79	25000
## 3634	strong	0	0	0	1	1	1	34	35000

## 3635	weak	0	1	0	0	0	1	76	45000
## 3636	strong	0	1	0	0	1	0	39	175000
## 3637	weak	0	1	0	0	0	1	58	135000
## 3638	weak	0	1	0	0	1	0	80	65000
## 3639	weak	0	1	0	0	0	0	64	35000
## 3640	weak	0	1	0	0	1	0	61	NA
## 3641	<NA>	0	0	1	0	1	1	48	35000
## 3642	strong	0	1	0	0	0	0	83	15000
## 3643	weak	0	1	0	0	1	0	68	NA
## 3644	weak	0	1	0	0	0	0	52	65000
## 3645	<NA>	0	1	0	0	0	0	67	75000
## 3646	weak	0	1	0	0	0	1	72	15000
## 3647	weak	0	1	0	0	0	0	64	90000
## 3648	weak	0	1	0	0	0	0	62	55000
## 3649	strong	1	0	0	0	0	1	55	15000
## 3650	strong	1	0	0	0	0	0	53	25000
## 3651	strong	0	1	0	0	0	1	62	110000
## 3652	strong	0	1	0	0	0	1	87	15000
## 3653	weak	0	1	0	0	1	1	41	110000
## 3654	strong	0	1	0	0	0	1	64	55000
## 3655	weak	0	1	0	0	0	0	53	35000
## 3656	strong	0	1	0	0	0	0	82	35000
## 3657	<NA>	0	1	0	0	0	0	60	90000
## 3658	<NA>	0	1	0	0	0	0	55	10000
## 3659	weak	0	0	0	1	0	1	42	55000
## 3660	<NA>	0	1	0	0	0	0	62	65000
## 3661	strong	0	1	0	0	1	0	61	35000
## 3662	strong	0	1	0	0	0	0	77	45000
## 3663	weak	0	1	0	0	0	0	61	110000
## 3664	weak	0	1	0	0	1	1	53	65000
## 3665	strong	0	1	0	0	1	1	70	65000
## 3666	weak	0	1	0	0	0	1	73	55000
## 3667	<NA>	0	1	0	0	1	0	61	90000
## 3668	strong	0	1	0	0	0	1	45	75000
## 3669	strong	0	1	0	0	1	0	53	110000
## 3670	weak	0	1	0	0	0	0	67	NA
## 3671	strong	0	1	0	0	0	1	77	25000
## 3672	weak	0	1	0	0	0	1	50	75000
## 3673	weak	0	1	0	0	1	1	57	25000
## 3674	weak	0	1	0	0	0	1	60	15000
## 3675	strong	0	1	0	0	0	0	66	15000
## 3676	weak	0	1	0	0	0	1	53	135000
## 3677	weak	0	1	0	0	0	1	62	25000
## 3678	strong	0	0	1	0	1	0	59	25000
## 3679	strong	0	1	0	0	1	0	70	90000
## 3680	strong	0	1	0	0	0	0	60	90000
## 3681	weak	0	1	0	0	0	1	66	135000
## 3682	strong	0	1	0	0	0	0	48	10000
## 3683	weak	0	1	0	0	0	0	62	25000
## 3684	weak	0	1	0	0	0	0	62	75000
## 3685	weak	0	1	0	0	0	1	81	65000
## 3686	<NA>	0	1	0	0	0	0	61	25000
## 3687	weak	0	1	0	0	1	0	70	75000
## 3688	strong	0	1	0	0	1	1	62	75000

## 3689	strong	0	1	0	0	1	1	52	75000
## 3690	strong	0	1	0	0	0	0	64	110000
## 3691	weak	0	0	0	1	1	1	65	65000
## 3692	weak	0	1	0	0	0	1	63	NA
## 3693	strong	0	1	0	0	1	0	59	135000
## 3694	strong	0	1	0	0	0	1	38	10000
## 3695	strong	0	1	0	0	0	1	43	135000
## 3696	strong	0	1	0	0	0	0	65	300000
## 3697	weak	1	0	0	0	0	1	76	15000
## 3698	strong	0	1	0	0	0	0	65	90000
## 3699	strong	0	1	0	0	0	1	71	15000
## 3700	strong	1	0	0	0	0	1	48	NA
## 3701	weak	0	1	0	0	0	0	67	NA
## 3702	weak	0	1	0	0	0	0	60	25000
## 3703	strong	0	1	0	0	0	1	80	45000
## 3704	strong	1	0	0	0	0	1	71	45000
## 3705	weak	0	1	0	0	0	1	45	75000
## 3706	weak	0	1	0	0	0	1	52	15000
## 3707	strong	0	1	0	0	1	1	42	75000
## 3708	weak	0	1	0	0	0	0	59	35000
## 3709	weak	0	1	0	0	0	0	62	75000
## 3710	<NA>	0	1	0	0	1	1	61	25000
## 3711	weak	0	1	0	0	0	0	66	NA
## 3712	<NA>	0	1	0	0	0	0	45	25000
## 3713	<NA>	0	1	0	0	1	1	49	NA
## 3714	weak	0	0	0	1	1	0	22	225000
## 3715	strong	0	1	0	0	0	1	62	10000
## 3716	weak	0	1	0	0	0	0	42	55000
## 3717	strong	0	1	0	0	0	1	84	45000
## 3718	<NA>	0	1	0	0	0	0	39	35000
## 3719	strong	0	1	0	0	0	0	22	35000
## 3720	strong	0	1	0	0	1	1	57	65000
## 3721	strong	0	1	0	0	1	0	50	35000
## 3722	weak	0	1	0	0	0	1	53	35000
## 3723	weak	0	1	0	0	0	1	76	25000
## 3724	strong	0	0	1	0	1	0	41	110000
## 3725	<NA>	0	1	0	0	1	1	29	55000
## 3726	strong	0	0	0	1	1	1	37	NA
## 3727	weak	1	0	0	0	0	0	63	65000
## 3728	strong	1	0	0	0	0	1	51	25000
## 3729	weak	0	1	0	0	0	1	62	425000
## 3730	weak	0	0	1	0	1	1	42	75000
## 3731	weak	0	1	0	0	1	1	60	55000
## 3732	weak	0	1	0	0	0	1	72	35000
## 3733	weak	0	0	1	0	0	1	48	135000
## 3734	strong	1	0	0	0	1	0	66	15000
## 3735	weak	0	0	1	0	1	1	48	75000
## 3736	weak	0	0	0	1	1	0	54	135000
## 3737	weak	0	1	0	0	0	1	54	15000
## 3738	strong	0	1	0	0	1	0	75	90000
## 3739	weak	0	1	0	0	0	1	58	45000
## 3740	<NA>	0	1	0	0	0	0	56	25000
## 3741	weak	0	1	0	0	0	1	68	15000
## 3742	weak	0	1	0	0	0	1	57	25000

## 3743	weak	0	1	0	0	0	0	61	35000
## 3744	<NA>	0	1	0	0	1	1	33	35000
## 3745	strong	0	1	0	0	0	0	65	15000
## 3746	<NA>	1	0	0	0	0	0	69	35000
## 3747	strong	0	1	0	0	1	1	37	45000
## 3748	strong	0	1	0	0	0	0	59	55000
## 3749	<NA>	1	0	0	0	0	1	36	65000
## 3750	<NA>	1	0	0	0	1	0	65	425000
## 3751	weak	0	1	0	0	0	1	73	25000
## 3752	weak	0	1	0	0	0	1	54	55000
## 3753	<NA>	0	0	1	0	1	1	59	110000
## 3754	<NA>	1	0	0	0	0	1	40	45000
## 3755	strong	0	0	0	1	0	0	69	110000
## 3756	<NA>	0	0	1	0	0	1	46	25000
## 3757	strong	0	1	0	0	0	1	46	75000
## 3758	<NA>	0	1	0	0	0	0	64	35000
## 3759	<NA>	0	1	0	0	0	1	56	25000
## 3760	strong	0	1	0	0	1	1	58	NA
## 3761	strong	0	1	0	0	0	1	64	55000
## 3762	<NA>	0	1	0	0	0	0	77	35000
## 3763	<NA>	0	1	0	0	1	0	31	NA
## 3764	weak	0	1	0	0	1	0	65	425000
## 3765	strong	0	1	0	0	0	1	40	35000
## 3766	weak	0	1	0	0	1	1	54	45000
## 3767	weak	0	1	0	0	1	0	55	225000
## 3768	strong	0	1	0	0	0	1	77	75000
## 3769	weak	0	1	0	0	0	1	59	65000
## 3770	strong	0	1	0	0	0	1	62	90000
## 3771	strong	0	1	0	0	0	1	44	110000
## 3772	strong	0	1	0	0	1	1	59	65000
## 3773	weak	0	1	0	0	1	0	62	110000
## 3774	strong	0	1	0	0	1	1	47	110000
## 3775	weak	0	1	0	0	0	1	56	NA
## 3776	weak	0	1	0	0	1	0	39	90000
## 3777	<NA>	0	1	0	0	0	1	30	10000
## 3778	strong	0	0	0	1	1	1	44	175000
## 3779	weak	1	0	0	0	0	1	45	45000
## 3780	strong	0	0	0	1	0	1	66	25000
## 3781	weak	0	1	0	0	1	0	61	NA
## 3782	strong	0	1	0	0	1	1	57	90000
## 3783	strong	1	0	0	0	1	1	49	135000
## 3784	weak	0	1	0	0	1	1	66	110000
## 3785	<NA>	0	1	0	0	0	1	54	25000
## 3786	weak	0	1	0	0	1	1	31	135000
## 3787	weak	1	0	0	0	1	0	70	55000
## 3788	weak	0	1	0	0	1	1	63	110000
## 3789	weak	0	0	1	0	1	1	44	15000
## 3790	strong	0	0	1	0	0	0	60	75000
## 3791	strong	1	0	0	0	0	1	41	15000
## 3792	strong	0	1	0	0	0	1	74	15000
## 3793	strong	1	0	0	0	0	1	49	25000
## 3794	weak	0	1	0	0	0	1	67	25000
## 3795	weak	0	1	0	0	0	0	56	15000
## 3796	<NA>	0	1	0	0	1	1	42	35000

```

## 3797      <NA>      0      1      0      0      1      0 36 110000
## 3798    strong      0      1      0      0      0      0 48 45000
## 3799    strong      0      0      1      0      1      0 56 110000
## 3800      weak      0      0      1      0      0      1 56 35000
## 3801      weak      0      1      0      0      0      0 83 35000
## 3802    strong      0      1      0      0      1      1 66 45000
## 3803      weak      0      1      0      0      0      1 64 45000
## 3804    strong      0      1      0      0      0      1 63 45000
## 3805      weak      0      1      0      0      1      0 72 35000
## 3806      weak      0      1      0      0      0      1 62 45000
## 3807      weak      0      1      0      0      0      1 63 25000
## 3808      weak      0      1      0      0      1      1 44 15000
## 3809      <NA>      0      1      0      0      0      0 60 45000
## 3810      weak      0      1      0      0      0      0 27 25000
## 3811    strong      0      1      0      0      1      0 26 55000
## 3812      weak      0      1      0      0      0      0 54 15000
## 3813      weak      0      1      0      0      0      1 58 45000
## 3814      weak      0      1      0      0      0      0 63 75000
## 3815      weak      0      1      0      0      0      1 80      NA
## 3816    strong      0      1      0      0      0      0 64 45000
## 3817      <NA>      1      0      0      0      0      0 61 35000
## 3818      weak      0      1      0      0      1      0 33 45000
## 3819      weak      0      1      0      0      0      1 53 35000
## 3820    strong      0      1      0      0      0      1 56 10000
## 3821      weak      0      1      0      0      0      0 54 55000
## 3822      <NA>      0      1      0      0      0      0 62 90000
## 3823    strong      0      1      0      0      0      1 51 75000
## 3824      weak      0      1      0      0      1      1 22 135000
## 3825      weak      0      1      0      0      1      0 51 90000
## 3826      weak      0      1      0      0      1      1 76 135000
## 3827    strong      0      1      0      0      1      1 64 45000
## 3828    strong      0      1      0      0      1      0 64 35000
## 3829    strong      0      1      0      0      0      1 43 90000
## 3830    strong      0      1      0      0      1      0 48 110000
## 3831      weak      0      1      0      0      1      1 35 300000
## 3832    strong      0      1      0      0      0      1 62 65000
## 3833      weak      0      1      0      0      1      0 59 10000
## 3834    strong      0      1      0      0      0      1 37 10000
## 3835      weak      0      1      0      0      0      0 42 110000
## 3836      weak      0      0      0      1      0      0 64      NA
## 3837    strong      1      0      0      0      0      1 64 25000
## 3838      weak      0      1      0      0      1      0 45 110000
## 3839    strong      0      1      0      0      0      1 55 45000
## 3840    strong      0      0      0      1      0      0 79 35000
## 3841    strong      0      1      0      0      1      0 39 65000
## 3842    strong      0      1      0      0      1      1 29 10000
## 3843    strong      1      0      0      0      1      1 67 55000
## 3844      weak      0      1      0      0      1      1 59 110000
## 3845    strong      0      0      0      1      1      0 21 225000
## 3846      weak      0      0      1      0      0      0 39 55000
## [ reached 'max' / getOption("max.print") -- omitted 10009 rows ]

```

## Part c

Now check the number of columns in the resulting dataframe after the merge. Explain why the new merged dataset has that number of columns.

## Question 3

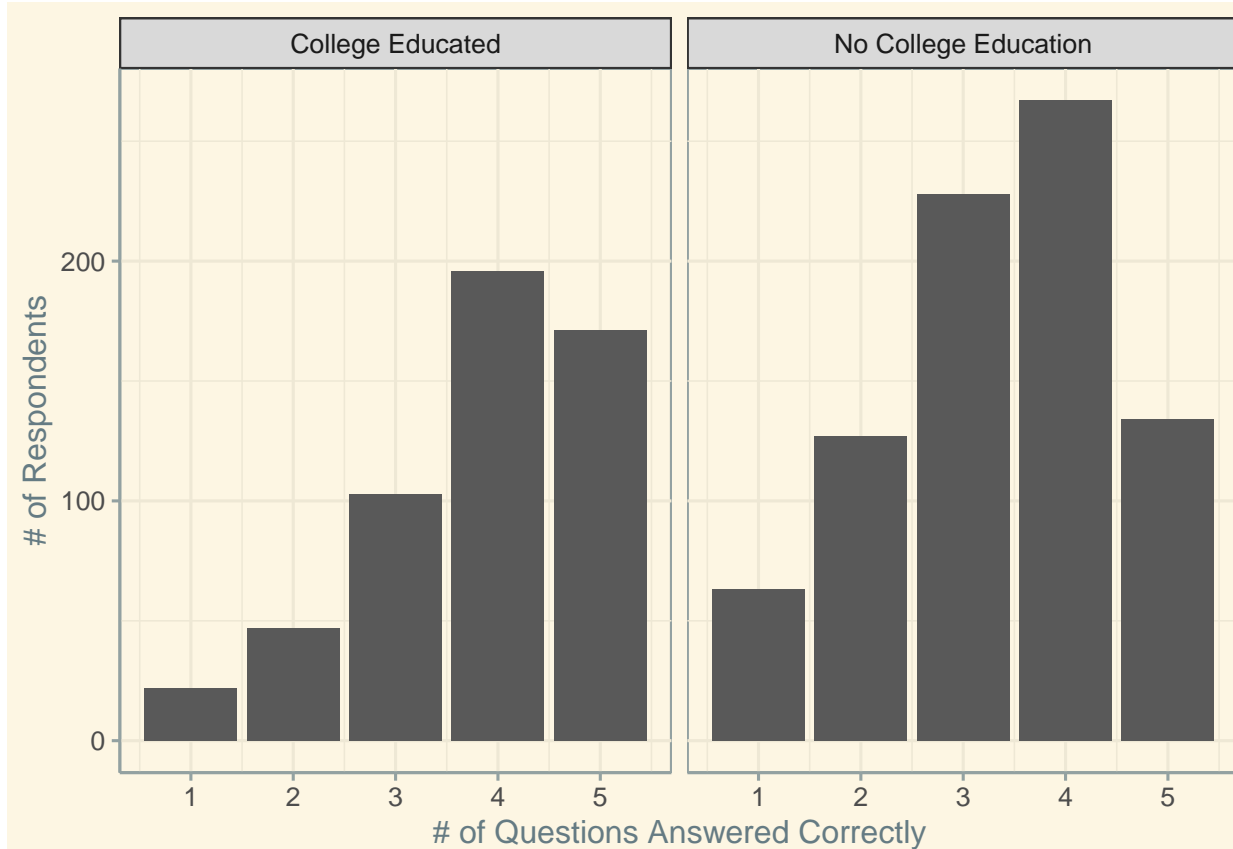
Now that we've merged in the data, let's see if some people are better at answering these factual questions than others. Choose one or more demographic variables that you think might influence correctness on the misinformation items and formulate a hypothesis about how they will be related. You can also consider whether some people will answer some types of questions more accurately than others (e.g. economic vs. social/cultural issues). Perform whatever analyses you think are appropriate to investigate your hypothesized relationship.

```
no.incentive.final.survey.data <- final.survey.data %>% filter(incentive == 0)

t123 <- no.incentive.final.survey.data %>%
  group_by(caseid, college) %>%
  count(correct.answer) %>%
  filter(correct.answer == 1) %>%
  mutate(college = recode(college, '0' = "No College Education", '1' = "College Educated")) %>%
  ungroup()

t123 %>%
  count(n, college) %>%
  ggplot(aes(x=n, y=nn)) +
  geom_col() +
  # xlab("# of Questions Answered Correctly") +
  # ylab("# of Respondents") +
  facet_wrap(~ college) +
  labs(x="# of Questions Answered Correctly", y="# of Respondents") +
  theme_solarized() + scale_fill_solarized(accent = "blue")

## Storing counts in 'nn', as 'n' already present in input
## i Use 'name = "new_name"' to pick a new name.
```



```
# difference in means
difference_in_means(correct.answer ~ college, data = no.incentive.final.survey.data)
```

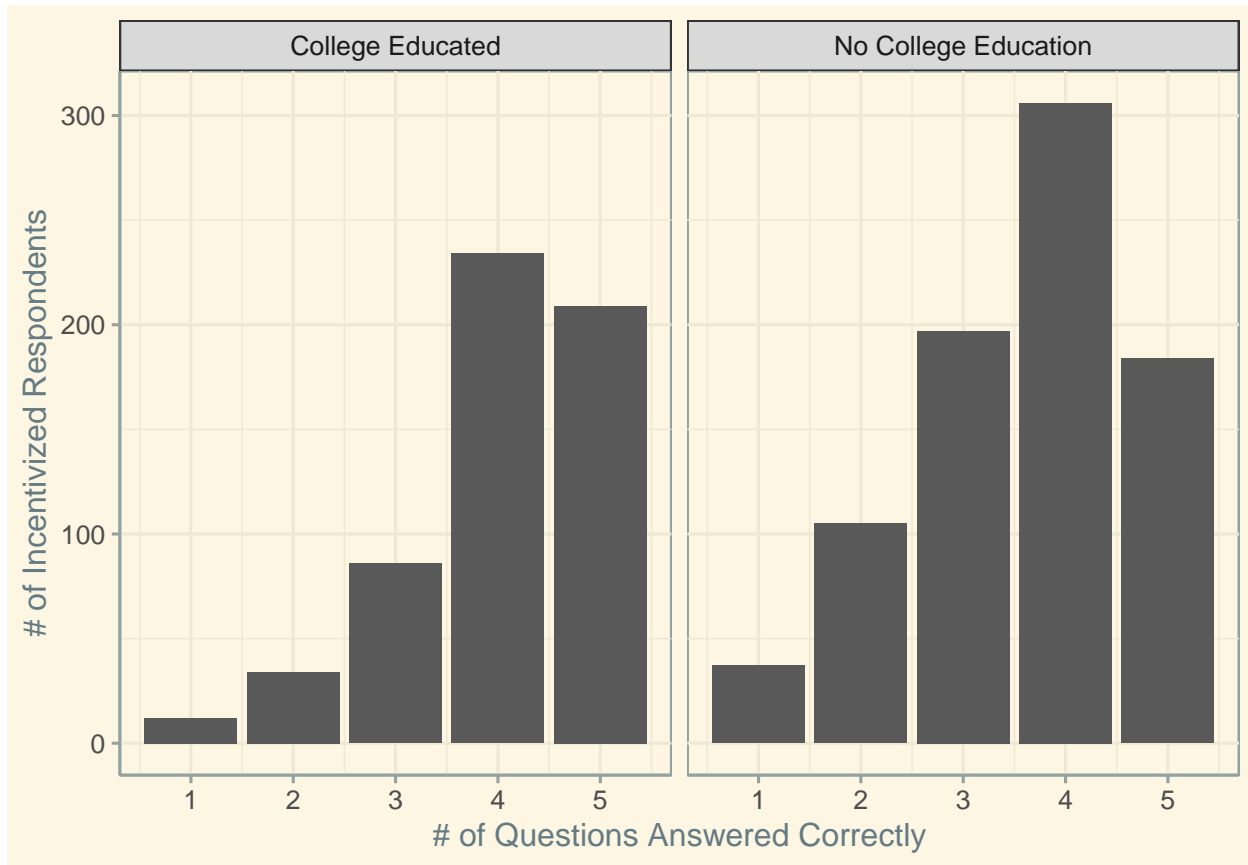
```
## Design: Standard
##           Estimate Std. Error t value Pr(>|t|) CI Lower CI Upper DF
## college 0.0948664 0.01094991 8.663671 5.7722e-18 0.07340074 0.1163321 6129.975
```

```
incentive.final.survey.data <- final.survey.data %>% filter(incentive == 1)

t123 <- incentive.final.survey.data %>%
  group_by(caseid, college) %>%
  count(correct.answer) %>%
  filter(correct.answer == 1) %>%
  mutate(college = recode(college, '0' = "No College Education", '1' = "College Educated")) %>%
  ungroup()

t123 %>%
  count(n, college) %>%
  ggplot(aes(x=n, y=nn)) +
  geom_col() +
  # xlab("# of Questions Answered Correctly") +
  # ylab("# of Respondents") +
  facet_wrap(~ college) +
  labs(x="# of Questions Answered Correctly", y="# of Incentivized Respondents") +
  theme_solarized() + scale_fill_solarized(accent = "blue")
```

```
## Storing counts in 'nn', as 'n' already present in input
## i Use 'name = "new_name"' to pick a new name.
```



## Question 4

Now let's look at whether there is in fact a partisan divide in how partisans answer these factual questions. To do so, we'll look at the unincentivized condition.

### Part a

Why were the authors of the study interested in the effect of incentives on partisan information divides? What are the two competing explanations of the partisan information divide that they are trying to distinguish between?

### Part b

Among individuals who did not receive incentives for correct answers, report the proportion of Democrats and Republicans who answered each question correctly, as well as the absolute difference between the two. That is, for each question, report the proportion of Democrats who answered correctly alongside the proportion of Republicans who answered correctly, and the absolute value of the difference between them (which corresponds to the partisan divide).



## Part c

Do partisans gravitate towards different types of sources of information? Here we'll see if respondents in the survey tend to choose sources that conform to their prior beliefs. **Find the proportion of respondents who chose copartisan, outpartisan, expert, and mainstream sources for each topic. Do some of the topics inspire different choices of source when looking for information?**

## Part d

Does strength of party ID matter for which sources respondents chose? **Find the proportion of strong vs. weak partisans who chose each type of source (copartisan, outpartisan, expert, mainstream), regardless of topic. What do you see? Is this what you would expect?**

## Question 5

Now that we've looked at the partisan divide among those who didn't receive incentives, let's take a look at the effect of incentives on the partisan information gap. **Fit the following model twice; once among those who received incentives, and once among those who did not receive incentives. Describe and discuss what the results mean for the impact of incentives on the partisan information gap.**

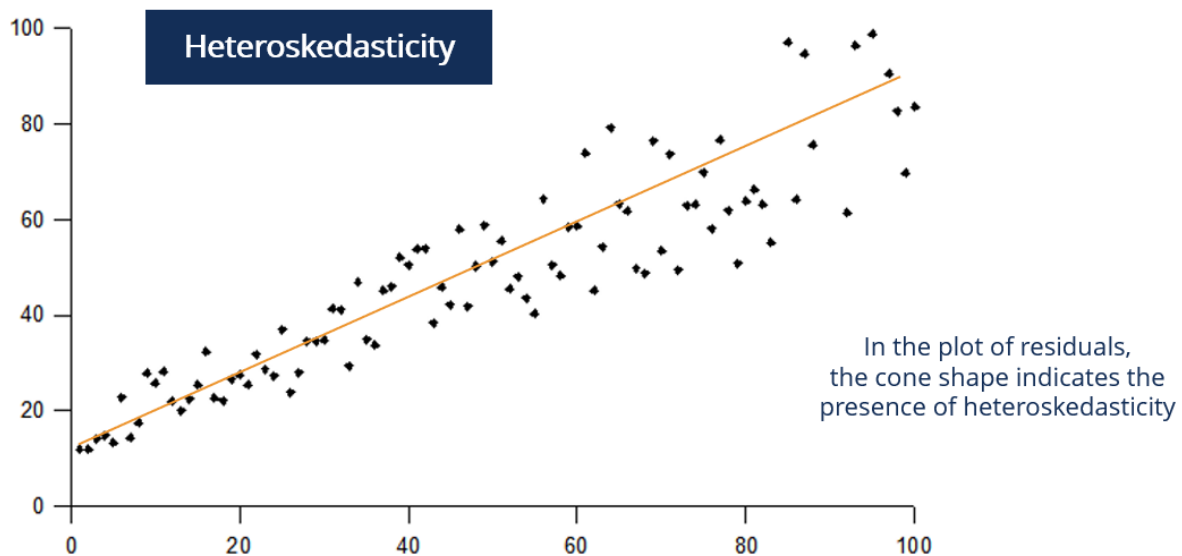
`divide.coding ~ pid.binary`

Be sure to take a close look at the way `divide.coding` is constructed and interpret your results carefully. **Data science students can extend this question by fitting the model with an interaction between `pid.binary` and `incentive` among all respondents.**

## Question 6: Data Science Question

In the paper, the authors use what are called “robust standard errors” in their regression analyses. Robust to what? you might wonder. Before we get to that, recall that one of the key assumptions of ordinary least squares (OLS) regression is that the variance of the residuals is constant across values of the predictor(s). When this assumption is violated, the variance of the OLS estimator becomes biased, along with the standard errors on the coefficients. This in turn makes inferences based on those standard errors (e.g. p-values and confidence intervals) questionable.

In statistics jargon, non-constant variance of the residuals is called “heteroskedasticity.” The image below shows the relationship between two variables  $x$  and  $y$ . In this case, the residuals are heteroskedastic because the distance between the black regression line and the data points is smaller at lower values of  $x$  and larger at higher values of  $x$ . Therefore, the assumption of constant variance of the residuals (homoskedasticity) does not hold.



If the assumption of constant variance of the residuals holds, that means the variance of the residuals is indeed constant, which is referred to as “homoskedasticity.” Pay attention to the prefixes hetero- (different) and homo- (same). When the residuals are heteroskedastic, we need to adjust our regression model to account for it. We do this with heteroskedasticity-robust standard errors! You’ll sometimes see these called heteroskedasticity-consistent (HC) standard errors as well.

## Part a

Before we make an adjustment, let’s first check to see if the residuals of the model we fit in the last question are indeed heteroskedastic. To do so, you can use the Breusch-Pagan (BP) test (accomplished in R with the `bptest()` from the `lmtest` package). The BP test is a hypothesis test where the null hypothesis is that the residuals are homoskedastic and the alternative hypothesis is that they are heteroskedastic. If you obtain a p-value from this test that is less than .05, you can reject the null hypothesis and conclude that the residuals are heteroskedastic.

**Conduct a Breusch-Pagan test on the model you fit in the last question that included all respondents. Are the residuals of this model heteroskedastic?**

```
# null hypothesis: there is no difference in variance
# alternative hypothesis: the variances are heterosked
# p < 0.05 reject the null hypothesis
# lmtest::bptest(m)

# homoskedasticity code goes here: simdata <- tibble ...
```

## Part b

Based on your conclusion in part a, implement the correct standard errors for your model. If you find that the residuals are heteroskedastic, use the function `coeftest(your_lm_here, vcov. = vcovHC(your_lm_here, type = 'HC1'))`, using your linear model object. Compare the new standard errors you find in this question to the ones you found in the previous question. How are they different?

## Question 7

### Part a

In this paper, the authors compared information-gathering behavior in their survey to real-world information gathering. Some of their respondents agreed to have their browsing activity tracked, allowing the authors to observe which news websites the respondents visited. They then created average “alignment scores” for each respondent based on the alignment scores for the websites they visited. These alignment scores are essentially measures of the partisan leaning of news websites, where alignment scores close to -1 are left-leaning and alignment scores close to 1 are right-leaning. **Visualize the distribution of alignment scores. What does the distribution look like? Is it skewed? Multi-modal? What does this say about how people get their online news?**

First we need to load the news choice data:

```
load("news.choice.RData")
```

### Part b

**Look in the replication files in the Google Drive. These are the actual replication files prepared by the authors. Look through those files and use them to recreate table 6 of the paper. Discuss what you find.**

## Question 8

Take a look at the other variables available in the data. Explore any further relationships between the variables that you’re interested in.